

Schema documentation for XML- Schema_Fremd.xsd

august 26, 2022

Table of Contents

Resource hierarchy:	13
Namespace: "http://vdv/ka/fremd/1"	15
Schema(s)	15
Main schema XML-Schema_Fremd.xsd	15
Element(s)	15
Element tns:STATUS	15
Simple Type(s)	15
Simple Type tns:REFERENZNUMMER_Type	15
Simple Type tns:ANFRAGE_ID_Type	16
Complex Type(s)	16
Complex Type tns:STATUS_Type	16
Namespace: "http://vdv/ka/common/2"	17
Schema(s)	17
Imported schema XML-Schema_KA_Common.xsd	17
Element(s)	17
Element tns:VX	17
Simple Type(s)	17
Simple Type tns:Organisation_ID	17
Simple Type tns:KommunikationsPartnerRolle	18
Simple Type tns:StatusCode	19
Simple Type tns:StatusText	20
Complex Type(s)	21
Complex Type tns:VX_Message_Type	21
Namespace: "http://vdv/ka/common/types/2"	21
Schema(s)	21
Imported schema XML-Schema_Common_Types.xsd	21
Simple Type(s)	21
Simple Type tns:ReferenceNumberTwo	21
Simple Type tns:INT2	22
Simple Type tns:INT1	22
Simple Type tns:BitString1	23
Simple Type tns:BitString8	23
Simple Type tns:BitString16	24
Simple Type tns:DateTime	24
Simple Type tns:Date	24
Simple Type tns:DateTimeCompact	25
Simple Type tns:DateCompact	25
Simple Type tns:Datef	26
Simple Type tns:INT3	26
Simple Type tns:INT4	27
Simple Type tns:OctetString1	27
Simple Type tns:OctetString4	27
Simple Type tns:OctetString8	28
Simple Type tns:OctetString10	28
Simple Type tns:OctetString12	28
Simple Type tns:OctetString128	29
Simple Type tns:OctetString200	29
Simple Type tns:ReferenceNumberOne	29
Simple Type tns:ReferenceNumberThree	30
Simple Type tns:ReferenceNumberFour	30
Simple Type tns:SequenceNumberOne	31
Simple Type tns:SequenceNumberTwo	31
Simple Type tns:SequenceNumberThree	31
Simple Type tns:SequenceNumberFour	32
Namespace: "http://vdv/ka/ion/2"	32
Schema(s)	32
Imported schema XML-Schema_ION.xsd	32
Element(s)	32
Element tns:TXB	32
Element tns:TXA	33

Element tns:TXBRequest	34
Element tns:TXARequest	34
Element tns:TXDEABER	35
Element tns:TXSMITA	36
Element tns:TXSFREIMITA	36
Element tns:TXSANFSYMK	37
Element tns:TXSANFASYMK	38
Element tns:TXSAANFSYMK	38
Element tns:TXSAANFASYMK	39
Element tns:TXSFREIMITSYMK	40
Element tns:TXSFREIMITASYMK	40
Element tns:TXSMITSYMK	41
Element tns:TXSMITASYMK	42
Element tns:TXSNAWA	42
Element tns:TXSNAWB	43
Simple Type(s)	44
Simple Type tns:PrintableString	44
Simple Type tns:CommonServiceResultCode	44
Simple Type tns:NmTransaktionsTyp_CODE	45
Simple Type tns:OrtsTyp_CODE_Type	48
Simple Type tns:AuftragsTyp_CODE	48
Simple Type tns:Abrechnungsverfahren_CODE_Type	49
Simple Type tns:Bezahlart_CODE_Type	50
Simple Type tns:TerminalTyp_CODE_Type	50
Simple Type tns:SAM_ID_Type	51
Simple Type tns:Mitteilung_CODE_Type	51
Simple Type tns:TransSignatur_Type	52
Simple Type tns:SperrlistenZyklusNummer_Type	52
Complex Type(s)	53
Complex Type tns:Ort_ID_Type	53
Complex Type tns:Terminal_ID_Type	53
Complex Type tns:NmApplikationInstanz_ID_Type	54
Complex Type tns:Berechtigung_ID_Type	54
Complex Type tns:EFMPprodukt_ID_Type	54
Complex Type tns:Transaktionsdatensatz_Type	55
Complex Type tns:SymSchluessel_ID_Type	55
Complex Type tns:ASymSchluessel_ID_Type	56
Complex Type tns:appNmTransaktionMAC_Type	56
Complex Type tns:berNmTransaktionMAC_Type	57
Complex Type tns:IONTransaktion_ID_Type	57
Complex Type tns:ION_TX_HEADER_Type	58
Complex Type tns:TX_BASE_Type	59
Complex Type tns:TX_RET_Type	59
Complex Type tns:TX_SMIT_Type	60
Complex Type tns:TX_SANF_Type	60
Complex Type tns:TX_BER_Type	61
Complex Type tns:TXA_Type	61
Complex Type tns:TXB_Type	62
Complex Type tns:TXAS_Type	63
Complex Type tns:TXDEABER_Req_Type	63
Complex Type tns:TXSMITA_Type	64
Complex Type tns:TXSFREIMITA_Type	64
Complex Type tns:TXSANFSYMK_Type	65
Complex Type tns:TXSANFASYMK_Type	66
Complex Type tns:TXSAANFSYMK_Type	66
Complex Type tns:TXSAANFASYMK_Type	67
Complex Type tns:TXSFREIMITSYMK_Type	68
Complex Type tns:TXSFREIMITASYMK_Type	68
Complex Type tns:TXSMITSYMK_Type	69
Complex Type tns:TXSMITASYMK_Type	69
Complex Type tns:TXSNAWA_Req_Type	70
Complex Type tns:TXSNAWB_Req_Type	71
Namespace: "http://vdv/ka/pe/2"	72
Schema(s)	72
Imported schema XML-Schema_PE.xsd	72
Element(s)	72
Element tns:STATUS_DATA_OK_Type / tns:STATUS_CODE	72
Element tns:STATUS_DATA_OK_Type / tns:STATUS_SUBCODE	72
Element tns:STATUS_DATA_OK_Type / tns:STATUS_TEXT	73
Element tns:STATUS_DATA_SessionError_Type / tns:STATUS_CODE	73
Element tns:STATUS_DATA_SessionError_Type / tns:STATUS_SUBCODE	73
Element tns:STATUS_DATA_SessionError_Type / tns:STATUS_TEXT	74

Element tns:STATUS_DATA_EngineError_Type / tns:STATUS_CODE	74
Element tns:STATUS_DATA_EngineError_Type / tns:STATUS_SUBCODE	74
Element tns:STATUS_DATA_EngineError_Type / tns:STATUS_TEXT	75
Element tns:STATUS_DATA_MediumError_Type / tns:STATUS_CODE	75
Element tns:STATUS_DATA_MediumError_Type / tns:STATUS_SUBCODE	75
Element tns:STATUS_DATA_MediumError_Type / tns:STATUS_TEXT	75
Element tns:STATUS_DATA_ApplicationError_Type / tns:STATUS_CODE	76
Element tns:STATUS_DATA_ApplicationError_Type / tns:STATUS_SUBCODE	76
Element tns:STATUS_DATA_ApplicationError_Type / tns:STATUS_TEXT	76
Element tns:STATUS_DATA_EntitlementError_Type / tns:STATUS_CODE	77
Element tns:STATUS_DATA_EntitlementError_Type / tns:STATUS_SUBCODE	77
Element tns:STATUS_DATA_EntitlementError_Type / tns:STATUS_TEXT	77
Element tns:STATUS_DATA_PrinterError_Type / tns:STATUS_CODE	78
Element tns:STATUS_DATA_PrinterError_Type / tns:STATUS_SUBCODE	78
Element tns:STATUS_DATA_PrinterError_Type / tns:STATUS_TEXT	78
Element tns:STATUS_DATA_SoftwareError_Type / tns:STATUS_CODE	79
Element tns:STATUS_DATA_SoftwareError_Type / tns:STATUS_SUBCODE	79
Element tns:STATUS_DATA_SoftwareError_Type / tns:STATUS_TEXT	79
Element tns:STATUS_DATA_ServiceOperatorError_Type / tns:STATUS_CODE	79
Element tns:STATUS_DATA_ServiceOperatorError_Type / tns:STATUS_SUBCODE	80
Element tns:STATUS_DATA_ServiceOperatorError_Type / tns:STATUS_TEXT	80
Element tns:SESSION_DATA_Type / tns:DATE_TIME	80
Element tns:SESSION_DATA_Type / tns:SES_ID	80
Element tns:SESSION_DATA_Type / tns:ACTION	81
Element tns:SESSION_DATA_Type / tns:PARAMETER	81
Element tns:SESSION_DATA_Type / tns:KA_VERSION	81
Element tns:ENGINE_DATA_Type / tns:VENDOR	82
Element tns:ENGINE_DATA_Type / tns:TYPE	82
Element tns:ENGINE_DATA_Type / tns:VERSION	82
Element tns:ENGINE_DATA_Type / tns:FIRMWARE	82
Element tns:ENGINE_DATA_Type / tns:TERM_TYP_CODE	82
Element tns:ENGINE_DATA_Type / tns:MAG_COUNT	83
Element tns:ENGINE_DATA_Type / tns:ACT_MAG	83
Element tns:ENGINE_DATA_Type / tns:ACT_MAG_NAME	83
Element tns:ENGINE_DATA_Type / tns:ACT_MAG_CONTENT	83
Element tns:ENGINE_DATA_Type / tns:PRINTER	83
Element tns:Schluesselversionen_Type / tns:K-PV-KM-MAC	84
Element tns:Schluesselversionen_Type / tns:K-KVP-KM-MAC	84
Element tns:Schluesselversionen_Type / tns:K-ERF-KM-MAC	84
Element tns:SAM_Transaktion_ID_Type / tns:samSequenznummer	84
Element tns:SAM_Transaktion_ID_Type / tns:SAM_ID.samNummer	85
Element tns:SAM_DATA_Type / tns:samGueltigkeitsbeginn	85
Element tns:SAM_DATA_Type / tns:samVerfalldatum	85
Element tns:SAM_DATA_Type / tns:samOrganisations_ID	85
Element tns:SAM_DATA_Type / tns:samTransaktion_ID	86
Element tns:SAM-Schluessel-Info_Type / tns:SAM_ID.samNummer	86
Element tns:SAM-Schluessel-Info_Type / tns:LoadKey-Zaehler	86
Element tns:SAM-Schluessel-Info_Type / tns:Schluesselname	87
Element tns:SAM-Schluessel-Info_Type / tns:Nutzungs-Limit	87
Element tns:SAM-Schluessel-Info_Type / tns:Nutzungs-Sequenz-Zaehler	87
Element tns:NmKundendaten_Type / tns:kundeGeburtsdatum	88
Element tns:NmKundendaten_Type / tns:kundeSprache.code	88
Element tns:NmKundendaten_Type / tns:kundeName	88
Element tns:NmKundendaten_Type / tns:kundeVorname	89
Element tns:NmKundendaten_Type / tns:kundeGeschlecht.code	89
Element tns:NmKundendaten_Type / tns:kundenTyp1.code	89
Element tns:NmKundendaten_Type / tns:kundenTyp1.BeginnDatum	89
Element tns:NmKundendaten_Type / tns:kundenTyp1.AblaufDatum	90
Element tns:NmKundendaten_Type / tns:kundenTyp1.Anwendungsgebiet	90
Element tns:NmKundendaten_Type / tns:kundenTyp1.Tarifzonen.Ort_ID1	90
Element tns:NmKundendaten_Type / tns:kundenTyp1.Tarifzonen.Ort_ID2	91
Element tns:NmKundendaten_Type / tns:kundenTyp1.Tarifzonen.Ort_ID3	91
Element tns:NmKundendaten_Type / tns:kundenTyp1.StreckeVon	91
Element tns:NmKundendaten_Type / tns:kundenTyp1.StreckeNach	92
Element tns:NmKundendaten_Type / tns:kundenTyp2.code	92
Element tns:NmKundendaten_Type / tns:kundenTyp2.BeginnDatum	92
Element tns:NmKundendaten_Type / tns:kundenTyp2.AblaufDatum	93
Element tns:NmKundendaten_Type / tns:kundenTyp2.Anwendungsgebiet	93
Element tns:NmKundendaten_Type / tns:kundenTyp2.Tarifzonen.Ort_ID1	93
Element tns:NmKundendaten_Type / tns:kundenTyp2.Tarifzonen.Ort_ID2	94
Element tns:NmKundendaten_Type / tns:kundenTyp2.Tarifzonen.Ort_ID3	94
Element tns:NmKundendaten_Type / tns:kundenTyp2.StreckeVon	94

Element tns:NmKundendaten_Type / tns:kundenTyp2.StreckeNach	95
Element tns:NmKundendaten_Type / tns:kundenTyp3.code	95
Element tns:NmKundendaten_Type / tns:kundenTyp3.BeginnDatum	95
Element tns:NmKundendaten_Type / tns:kundenTyp3.AblaufDatum	96
Element tns:NmKundendaten_Type / tns:kundenTyp3.Anwendungsgebiet	96
Element tns:NmKundendaten_Type / tns:kundenTyp3.Tarifzonen.Ort_ID1	96
Element tns:NmKundendaten_Type / tns:kundenTyp3.Tarifzonen.Ort_ID2	96
Element tns:NmKundendaten_Type / tns:kundenTyp3.Tarifzonen.Ort_ID3	97
Element tns:NmKundendaten_Type / tns:kundenTyp3.StreckeVon	97
Element tns:NmKundendaten_Type / tns:kundenTyp3.StreckeNach	98
Element tns:NmKundendaten_Type / tns:Infotext	98
Element tns:NmVerzeichniseintragAppDaten_Type / tns:NmSystemspezifischerVerzeichnisteil ...	98
Element tns:NmSystemspezifischerVerzeichnisteil_Type / tns:zeigerSeparaterDatenteil	99
Element tns:NmVerzeichniseintragAppDaten_Type / tns:appInstanz_ID	99
Element tns:NmVerzeichniseintragAppDaten_Type / tns:appVersion	99
Element tns:NmVerzeichniseintragAppDaten_Type / tns:appGueltigkeitsbeginn	100
Element tns:NmVerzeichniseintragAppDaten_Type / tns:appGueltigkeitsende	100
Element tns:NmVerzeichniseintragAppDaten_Type / tns:appStatus	100
Element tns:NmVerzeichniseintragAppDaten_Type / tns:appSynchronNummer	100
Element tns:NmVerzeichniseintragApplikationslogbuch_Type / tns:NmSystemspezifischerVerzeichnisteil	101
Element tns:NmVerzeichniseintragApplikationslogbuch_Type / tns:logApplikationSeqNummer ...	101
Element tns:NmVerzeichniseintragKunde_Type / tns:NmSystemspezifischerVerzeichnisteil	101
Element tns:NmVerzeichniseintragLetzteTransaktion_Type / tns:logTransaktionsTyp.code	102
Element tns:NmVerzeichniseintragLetzteTransaktion_Type / tns:NmSystemspezifischerVerzeichnisteil	102
Element tns:NmVerzeichniseintragPrioritaeten_Type / tns:berInstanz1	102
Element tns:NmVerzeichniseintragPrioritaeten_Type / tns:berInstanz2	102
Element tns:NmVerzeichniseintragPrioritaeten_Type / tns:berInstanz3	103
Element tns:NmVerzeichniseintragPrioritaeten_Type / tns:berInstanz4	103
Element tns:NmVerzeichniseintragPrioritaeten_Type / tns:berInstanz5	103
Element tns:NmVerzeichniseintragPrioritaeten_Type / tns:berInstanz6	103
Element tns:NmVerzeichniseintragPrioritaeten_Type / tns:berInstanz7	104
Element tns:NmVerzeichniseintragPrioritaeten_Type / tns:berInstanz8	104
Element tns:NmVerzeichniseintragPrioritaeten_Type / tns:berInstanz9	104
Element tns:NmVerzeichniseintragPrioritaeten_Type / tns:berInstanz10	104
Element tns:NmVerzeichniseintragPrioritaeten_Type / tns:berInstanz11	105
Element tns:NmVerzeichniseintragPrioritaeten_Type / tns:berInstanz12	105
Element tns:NmVerzeichniseintragPrioritaeten_Type / tns:berInstanz13	105
Element tns:NmVerzeichniseintragPrioritaeten_Type / tns:berInstanz14	105
Element tns:NmVerzeichniseintragPrioritaeten_Type / tns:berInstanz15	106
Element tns:NmVerzeichniseintragPrioritaeten_Type / tns:berInstanz16	106
Element tns:NmVerzeichniseintragBerechtigungen_Type / tns:NmSystemspezifischerVerzeichnisteil	106
Element tns:NmVerzeichniseintragBerechtigungen_Type / tns:berBerechtigung_ID	106
Element tns:NmVerzeichniseintragBerechtigungen_Type / tns:prodProdukt_ID	107
Element tns:NmVerzeichniseintragBerechtigungen_Type / tns:prodKeyOrganisation_ID	107
Element tns:NmVerzeichniseintragBerechtigungen_Type / tns:berGueltigkeitsbeginn	107
Element tns:NmVerzeichniseintragBerechtigungen_Type / tns:berGueltigkeitsende	108
Element tns:NmVerzeichniseintragBerechtigungen_Type / tns:berStatus	108
Element tns:NmVerzeichniseintragBerechtigungen_Type / tns:berSynchronNummer	108
Element tns:NmApplikationsverzeichnis_Type / tns:VerzeichniseintragAppDaten	108
Element tns:NmApplikationsverzeichnis_Type / tns:VerzeichniseintragAppLogbuch	109
Element tns:NmApplikationsverzeichnis_Type / tns:VerzeichniseintragKunde	109
Element tns:NmApplikationsverzeichnis_Type / tns:VerzeichniseintragSchluesselregister	110
Element tns:NmVerzeichniseintragSchluesselregister_Type / tns:NmSystemspezifischerVerzeichnisteil	110
Element tns:NmVerzeichniseintragSchluesselregister_Type / tns:Org_ID_Hersteller	111
Element tns:NmVerzeichniseintragSchluesselregister_Type / tns:NM-Spezifikationsversion ...	111
Element tns:NmVerzeichniseintragSchluesselregister_Type / tns:Herstellerversion	111
Element tns:NmVerzeichniseintragSchluesselregister_Type / tns:appInstanz_ID	112
Element tns:NmVerzeichniseintragSchluesselregister_Type / tns:Zufallszahl	112
Element tns:NmVerzeichniseintragSchluesselregister_Type / tns:RFU1	112
Element tns:NmVerzeichniseintragSchluesselregister_Type / tns:RFU2	112
Element tns:NmApplikationsverzeichnis_Type / tns:LetzteTransaktion	113
Element tns:NmApplikationsverzeichnis_Type / tns:Prioritaeten	113
Element tns:NmApplikationsverzeichnis_Type / tns:VerzeichniseintragBerDaten	114
Element tns:NmApplikationslogbuch_Type / tns:Transaktionsdatensatz	115
Element tns:NmApplikationsdaten_Type / tns:LetzteTransaktion	115
Element tns:NmApplikationsdaten_Type / tns:Schluesselversionen	115
Element tns:NmApplikationsdaten_Type / tns:Ausgabetransaktionskennung	116
Element tns:NmApplikationsdaten_Type / tns:Infotext	116

Element tns:NmBerechtigungsdaten_Type / tns:berechtigungTarifbereich	116
Element tns:NmBerechtigungsdaten_Type / tns:LetzteTransaktion	116
Element tns:NmBerechtigungsdaten_Type / tns:Schluesselversionen	117
Element tns:NmBerechtigungsdaten_Type / tns:Ausgabetransaktionskennung	117
Element tns:NmBerechtigungsdaten_Type / tns:Infotext	117
Element tns:Schluesselregister_Type / tns:Schluesselname	118
Element tns:TXWBD_Type / tns:SESSION_DATA	118
Element tns:TXWBD_Type / tns:ENGINE_DATA	119
Element tns:TXWBD_Type / tns:STATUS_DATA	119
Element tns:TXAUTH_Type / tns:SESSION_DATA	120
Element tns:TXAUTH_Type / tns:SAM_DATA	120
Element tns:TXAUTH_Type / tns:STATUS_DATA	120
Element tns:TXBGN_Type / tns:SESSION_DATA	121
Element tns:TXBGN_Type / tns:ENGINE_DATA	121
Element tns:TXBGN_Type / tns:SAM_DATA	122
Element tns:TXBGN_Type / tns:STATUS_DATA	122
Element tns:TXBGN_Type / tns:NmApplikationsverzeichnis	122
Element tns:TXLADKEYREG_Type / tns:SESSION_DATA	123
Element tns:TXLADKEYREG_Type / tns:SAM_DATA	124
Element tns:TXLADKEYREG_Type / tns:STATUS_DATA	124
Element tns:TXLOEKEYREG_Type / tns:SESSION_DATA	124
Element tns:TXLOEKEYREG_Type / tns:SAM_DATA	125
Element tns:TXLOEKEYREG_Type / tns:STATUS_DATA	125
Element tns:TXLESKEYREG_Type / tns:SESSION_DATA	125
Element tns:TXLESKEYREG_Type / tns:SAM_DATA	126
Element tns:TXLESKEYREG_Type / tns:STATUS_DATA	126
Element tns:TXLESKEYREG_Type / tns:Schluesselregister	126
Element tns:TXEND_Type / tns:SESSION_DATA	127
Element tns:TXEND_Type / tns:SAM_DATA	127
Element tns:TXEND_Type / tns:STATUS_DATA	128
Element tns:TXLESAPPLLOG_Type / tns:SESSION_DATA	128
Element tns:TXLESAPPLLOG_Type / tns:SAM_DATA	128
Element tns:TXLESAPPLLOG_Type / tns:STATUS_DATA	129
Element tns:TXLESAPPLLOG_Type / tns:NmApplikationsLogbuch	129
Element tns:TXLOEAPPLLOG_Type / tns:SESSION_DATA	129
Element tns:TXLOEAPPLLOG_Type / tns:SAM_DATA	130
Element tns:TXLOEAPPLLOG_Type / tns:STATUS_DATA	130
Element tns:TXAGBKUNDE_Type / tns:SESSION_DATA	130
Element tns:TXAGBKUNDE_Type / tns:SAM_DATA	131
Element tns:TXAGBKUNDE_Type / tns:STATUS_DATA	131
Element tns:TXLESKUNDE_Type / tns:SESSION_DATA	131
Element tns:TXLESKUNDE_Type / tns:SAM_DATA	132
Element tns:TXLESKUNDE_Type / tns:STATUS_DATA	132
Element tns:TXLESKUNDE_Type / tns:NmKundendaten	133
Element tns:TXLOEKUNDE_Type / tns:SESSION_DATA	134
Element tns:TXLOEKUNDE_Type / tns:SAM_DATA	135
Element tns:TXLOEKUNDE_Type / tns:STATUS_DATA	135
Element tns:TXAGBPRIOR_Type / tns:SESSION_DATA	135
Element tns:TXAGBPRIOR_Type / tns:SAM_DATA	136
Element tns:TXAGBPRIOR_Type / tns:STATUS_DATA	136
Element tns:TXLOEPRIOR_Type / tns:SESSION_DATA	137
Element tns:TXLOEPRIOR_Type / tns:SAM_DATA	137
Element tns:TXLOEPRIOR_Type / tns:STATUS_DATA	137
Element tns:TXAGBPINPUC_Type / tns:SESSION_DATA	138
Element tns:TXAGBPINPUC_Type / tns:SAM_DATA	138
Element tns:TXAGBPINPUC_Type / tns:STATUS_DATA	139
Element tns:TXPPIN_Type / tns:SESSION_DATA	139
Element tns:TXPPIN_Type / tns:SAM_DATA	139
Element tns:TXPPIN_Type / tns:STATUS_DATA	140
Element tns:TXAENDPIN_Type / tns:SESSION_DATA	140
Element tns:TXAENDPIN_Type / tns:SAM_DATA	140
Element tns:TXAENDPIN_Type / tns:STATUS_DATA	141
Element tns:TXSPIN_Type / tns:SESSION_DATA	141
Element tns:TXSPIN_Type / tns:SAM_DATA	141
Element tns:TXSPIN_Type / tns:STATUS_DATA	142
Element tns:TXDRUCK_Type / tns:SESSION_DATA	142
Element tns:TXDRUCK_Type / tns:SAM_DATA	143
Element tns:TXDRUCK_Type / tns:STATUS_DATA	143
Element tns:TXWEBAENDN_Type / tns:SESSION_DATA	143
Element tns:TXWEBAENDN_Type / tns:SAM_DATA	144
Element tns:TXWEBAENDN_Type / tns:STATUS_DATA	144
Element tns:TXSBER_Type / tns:SESSION_DATA	144

Element tns:TXSBER_Type / tns:SAM_DATA	145
Element tns:TXSBER_Type / tns:STATUS_DATA	145
Element tns:TXAGBBER_Type / tns:SESSION_DATA	145
Element tns:TXAGBBER_Type / tns:SAM_DATA	146
Element tns:TXAGBBER_Type / tns:STATUS_DATA	146
Element tns:TXLOEBER_Type / tns:SESSION_DATA	146
Element tns:TXLOEBER_Type / tns:SAM_DATA	147
Element tns:TXLOEBER_Type / tns:STATUS_DATA	147
Element tns:TXWEBPOBPPEB_Type / tns:SESSION_DATA	148
Element tns:TXWEBPOBPPEB_Type / tns:SAM_DATA	148
Element tns:TXWEBPOBPPEB_Type / tns:STATUS_DATA	148
Element tns:TXPEB_Type / tns:SESSION_DATA	149
Element tns:TXPEB_Type / tns:SAM_DATA	149
Element tns:TXPEB_Type / tns:STATUS_DATA	150
Element tns:TXLPEB_Type / tns:ezahlungsberechtigug	150
Element tns:TXLPEB_Type / tns:berNmTransaktionMAC	150
Element tns:TXAENDBER_Type / tns:SESSION_DATA	150
Element tns:TXAENDBER_Type / tns:SAM_DATA	151
Element tns:TXAENDBER_Type / tns:STATUS_DATA	151
Element tns:TXLESBER_Type / tns:SESSION_DATA	152
Element tns:TXLESBER_Type / tns:SAM_DATA	152
Element tns:TXLESBER_Type / tns:STATUS_DATA	152
Element tns:TXLESBER_Type / tns:NmApplikationsverzeichnis	153
Element tns:TXLESBER_Type / tns:NmApplikationsDaten	153
Element tns:TXLESBER_Type / tns:NmBerechtigungsDaten	154
Element tns:TXAGBKEY_Type / tns:SESSION_DATA	154
Element tns:TXAGBKEY_Type / tns:SAM_DATA	154
Element tns:TXAGBKEY_Type / tns:STATUS_DATA	155
Element tns:TXLESKEY_Type / tns:SESSION_DATA	155
Element tns:TXLESKEY_Type / tns:SAM_DATA	156
Element tns:TXLESKEY_Type / tns:STATUS_DATA	156
Element tns:TXLESKEY_Type / tns:SAM_Schluessel-Info	156
Element tns:TXAUFTRAG_Type / tns:SESSION_DATA	157
Element tns:TXAUFTRAG_Type / tns:STATUS_DATA	157
Element tns:TXANSCHR_Type / tns:SESSION_DATA	157
Element tns:TXANSCHR_Type / tns:STATUS_DATA	158
Element tns:TXANTWORT_Type / tns:SESSION_DATA	158
Element tns:TXANTWORT_Type / tns:STATUS_DATA	158
Element tns:TXANTWORT_Type / tns:SUB_SES_ID	159
Element tns:TXANTWORT_Type / tns:NmApplikationsverzeichnis	159
Element tns:ERROR_Type / tns:SESSION_DATA	160
Element tns:ERROR_Type / tns:ENGINE_DATA	160
Element tns:ERROR_Type / tns:STATUS_DATA	161
Element tns:TXWBD	161
Element tns:TXAUTH	161
Element tns:TXBGN	162
Element tns:TXEND	162
Element tns:TXLESAPPROG	163
Element tns:TXLOEAPPROG	163
Element tns:TXAGBKUNDE	164
Element tns:TXLESKUNDE	164
Element tns:TXLOEKUNDE	165
Element tns:TXAGBPRIOR	165
Element tns:TXLOEPRIOR	166
Element tns:TXAGBPINPUC	166
Element tns:TXPPIN	167
Element tns:TXAENDPIN	167
Element tns:TXSPIN	167
Element tns:TXDRUCK	168
Element tns:TXWEBAENDN	168
Element tns:TXSBER	169
Element tns:TXAGBBER	170
Element tns:TXLOEBER	170
Element tns:TXWEBPOBPPEB	171
Element tns:TXPEB	172
Element tns:TXLPEB	172
Element tns:TXAENDBER	173
Element tns:TXLESBER	173
Element tns:TXAGBKEY	174
Element tns:TXLESKEY	175
Element tns:TXLESKEYREG	175
Element tns:TXLOEKEYREG	176

Element tns:TXLADKEYREG	176
Element tns:TXAUFTRAG	176
Element tns:TXANSCHR	177
Element tns:TXANTWORT	177
Element tns:ERROR	178
Complex Type(s)	179
Complex Type tns:STATUS_DATA_Type	179
Complex Type tns:STATUS_DATA_OK_Type	179
Complex Type tns:STATUS_DATA_SessionError_Type	180
Complex Type tns:STATUS_DATA_EngineError_Type	180
Complex Type tns:STATUS_DATA_MediumError_Type	181
Complex Type tns:STATUS_DATA_ApplicationError_Type	181
Complex Type tns:STATUS_DATA_EntitlementError_Type	182
Complex Type tns:STATUS_DATA_PrinterError_Type	182
Complex Type tns:STATUS_DATA_SoftwareError_Type	183
Complex Type tns:STATUS_DATA_ServiceOperatorError_Type	183
Complex Type tns:SESSION_DATA_Type	184
Complex Type tns:ENGINE_DATA_Type	185
Complex Type tns:Schluesselversionen_Type	185
Complex Type tns:SAM_Transaktion_ID_Type	186
Complex Type tns:SAM_DATA_Type	186
Complex Type tns:SAM-Schluessel-Info_Type	187
Complex Type tns:NmKundendaten_Type	187
Complex Type tns:NmVerzeichniseintragAppDaten_Type	189
Complex Type tns:NmSystemspezifischerVerzeichnisteil_Type	190
Complex Type tns:NmVerzeichniseintragApplikationslogbuch_Type	190
Complex Type tns:NmVerzeichniseintragKunde_Type	191
Complex Type tns:NmVerzeichniseintragLetzteTransaktion_Type	191
Complex Type tns:NmVerzeichniseintragPrioritaeten_Type	192
Complex Type tns:NmVerzeichniseintragBerechtigungen_Type	192
Complex Type tns:NmApplikationsverzeichnis_Type	193
Complex Type tns:NmVerzeichniseintragSchluesselregister_Type	194
Complex Type tns:NmApplikationslogbuch_Type	194
Complex Type tns:NmApplikationsdaten_Type	195
Complex Type tns:NmBerechtigungsdaten_Type	195
Complex Type tns:Schluesselregister_Type	196
Complex Type tns:TXWBD_Type	196
Complex Type tns:TXAUTH_Type	196
Complex Type tns:TXBGN_Type	197
Complex Type tns:TXLADKEYREG_Type	197
Complex Type tns:TXLOEKEYREG_Type	198
Complex Type tns:TXLESKEYREG_Type	198
Complex Type tns:TXEND_Type	199
Complex Type tns:TXLESAPLOG_Type	199
Complex Type tns:TXLOEAPLOG_Type	199
Complex Type tns:TXAGBKUNDE_Type	200
Complex Type tns:TXLESKUNDE_Type	200
Complex Type tns:TXLOEKUNDE_Type	201
Complex Type tns:TXAGBPRIOR_Type	201
Complex Type tns:TXLOEPRIOR_Type	201
Complex Type tns:TXAGBPINPUC_Type	202
Complex Type tns:TXPPIN_Type	202
Complex Type tns:TXAENDPIN_Type	202
Complex Type tns:TXSPIN_Type	203
Complex Type tns:TXDRUCK_Type	203
Complex Type tns:TXWEBAENDN_Type	204
Complex Type tns:TXSBER_Type	204
Complex Type tns:TXAGBBER_Type	205
Complex Type tns:TXLOEBER_Type	205
Complex Type tns:TXWEBPOBPB_Type	206
Complex Type tns:TXPEB_Type	206
Complex Type tns:TXLPEB_Type	207
Complex Type tns:TXAENDBER_Type	207
Complex Type tns:TXLESBER_Type	208
Complex Type tns:TXAGBKEY_Type	209
Complex Type tns:TXLESKEY_Type	209
Complex Type tns:TXAUFTRAG_Type	209
Complex Type tns:TXANSCHR_Type	210
Complex Type tns:TXANTWORT_Type	210
Complex Type tns:ERROR_Type	211
Simple Type(s)	211
Simple Type tns:VersionNumber	211

Simple Type tns:VersionNumberExtended	212
Simple Type tns:STATUS_CODE_OK_Type	212
Simple Type tns:STATUS_SUBCODE_OK_Type	212
Simple Type tns:STATUS_CODE_SessionError_Type	213
Simple Type tns:STATUS_SUBCODE_SessionError_Type	213
Simple Type tns:STATUS_CODE_EngineError_Type	214
Simple Type tns:STATUS_SUBCODE_EngineError_Type	215
Simple Type tns:STATUS_CODE_MediumError_Type	216
Simple Type tns:STATUS_SUBCODE_MediumError_Type	216
Simple Type tns:STATUS_CODE_ApplicationError_Type	217
Simple Type tns:STATUS_SUBCODE_ApplicationError_Type	217
Simple Type tns:STATUS_CODE_EntitlementError_Type	218
Simple Type tns:STATUS_SUBCODE_EntitlementError_Type	219
Simple Type tns:STATUS_CODE_PrinterError_Type	220
Simple Type tns:STATUS_SUBCODE_PrinterError_Type	220
Simple Type tns:STATUS_CODE_SoftwareError_Type	221
Simple Type tns:STATUS_SUBCODE_SoftwareError_Type	221
Simple Type tns:STATUS_CODE_ServiceOperatorError_Type	222
Simple Type tns:STATUS_SUBCODE_ServiceOperatorError_Type	223
Namespace: "http://vdv/ka/kvp-dl-pv/2"	223
Schema(s)	223
Imported schema XML-Schema_KVP_DL_PV_ext-1.3.0.xsd	223
Included schema XML-Schema_KVP_DL_PV.xsd	224
Element(s)	224
Element tns:TXEBER	224
Element tns:TXEBER_Type / tns:fahrttransaktion	224
Element tns:TXEBER_Type / tns:berNmTransaktionMAC	225
Element tns:TXAENBER	225
Element tns:TXAENBER_Type / tns:fahrttransaktion	226
Element tns:TXAENBER_Type / tns:berNmTransaktionMAC	226
Element tns:TXTRANSABBRUCH	226
Element tns:AllgemeineTransaktionsdaten	227
Element tns:AllgemeineTransaktionsdaten / tns:logApplikationSeqNummer	228
Element tns:AllgemeineTransaktionsdaten / tns:logNmTransaktion_ID	228
Element tns:NmTransaktion_ID_Type / tns:samSequenznummer	229
Element tns:NmTransaktion_ID_Type / tns:SAM_ID.samNummer	229
Element tns:AllgemeineTransaktionsdaten / tns:logTransaktionsOperator_ID	229
Element tns:AllgemeineTransaktionsdaten / tns:logTerminal_ID	230
Element tns:AllgemeineTransaktionsdaten / tns:logTransaktionsZeitpunkt	230
Element tns:AllgemeineTransaktionsdaten / tns:logTransaktionsOrt_ID	230
Element tns:AllgemeineTransaktionsdaten / tns:logTransaktionsTyp.code	231
Element tns:TXTRANSABBRUCH_Type / tns:MKAH-PV-NM-MAC_ID	231
Element tns:TXTRANSABBRUCH_Type / tns:MKAH-PV-Nutzungszaehler	231
Element tns:TXTRANSABBRUCH_Type / tns:MKKVP--NM-MAC_ID	232
Element tns:TXTRANSABBRUCH_Type / tns:MKKVP-Nutzungszaehler	232
Element tns:TXABER	232
Element tns:TXABER_Type / tns:tx_ber	233
Element tns:TXABER_Type / tns:berechtigungTarifbereich	234
Element tns:TXABER_Type / tns:berechtigungTarifbereichZusatz	234
Element tns:TXABER_Type / tns:ausgabeTransaktionBerechtigung	234
Element tns:TXABER_Type / tns:berNmTransaktionMAC	234
Element tns:TXAMBER	235
Element tns:TXAMBER_Type / tns:tx_abkey	236
Element tns:TX_ABKEY_Type / tns:berAbleitungsdaten	236
Element tns:TXRBER	236
Element tns:TXRBER_Type / tns:ruecknahmeTransaktionBerechtigung	237
Element tns:TXRBER_Type / tns:berNmTransaktionMAC	237
Element tns:TXRMBER	237
Element tns:TXRMBER_Type / tns:tx_abkey	238
Element tns:TXBEKOKVP	238
Element tns:TXBEWEBKOKVP_Type / tns:belastungstransaktionBerechtigung	239
Element tns:TXBEWEBKOKVP_Type / tns:berNmTransaktionMAC	239
Element tns:TXBEWEBKVP	240
Element tns:TXLPEB	240
Element tns:TXLPEB_Type / tns:ezahlungsbelegBerechtigung	241
Element tns:TXLPEB_Type / tns:berNmTransaktionMAC	241
Element tns:TXAEBER_1_3_0	242
Element tns:TXAEBER_Type_1_3_0 / tns:tx_ber	242
Element tns:TXAEBER_Type_1_3_0 / tns:berechtigungTarifbereichDaten	243
Element tns:TXAEBER_Type_1_3_0 / tns:berBerechtigung_ID	243
Element tns:TXAEBER_Type_1_3_0 / tns:prodProdukt_ID	243
Element tns:Mitnahme_Type / tns:mitnahmeTyp	244

Element tns:Mitnahme_Type / tns:mitnahmeAnzahl	244
Element tns:Linie_ID_Type / tns:linienNummer	245
Element tns:Linie_ID_Type / tns:linieDomaene_ID	245
Element tns:LinieVariante_ID_Type / tns:variantenNummer	245
Element tns:LinieVariante_ID_Type / tns:linie_ID	246
Element tns:Fahrt_ID_Type / tns:fahrtNummer	246
Element tns:Fahrt_ID_Type / tns:fahrtBetreiber_ID	246
Element tns:EFSViaOrtsListe_Type / tns:efsViaort_ID	247
Element tns:TX_PP_Type / tns:ppLeistungsPreis	247
Element tns:TX_PP_Type / tns:ppMehrwertsteuer	247
Element tns:TX_BERLOG_Type / tns:berLogLinieVariante_ID	248
Element tns:TX_BERLOG_Type / tns:berLogFahrt_ID	248
Element tns:TX_LOG_Type / tns:logTransaktionsoperator_ID	248
Element tns:TX_LOG_Type / tns:logTransaktionsZeitpunkt_ID	249
Element tns:TX_LOG_Type / tns:logTransaktionsort_ID	249
Element tns:TX_LOG_Type / tns:logTransaktionsTyp_ID	249
Element tns:TX_AFBLOG_Type / tns:afbLogFahrgastTyp	250
Element tns:TX_AFBLOG_Type / tns:afbLogVerkehrsmittelart	251
Element tns:TX_AFBLOG_Type / tns:afbLogServiceKlasse	251
Element tns:TX_AFBLOG_Type / tns:afbLogDynamischerRabattParameter	251
Element tns:TX_AFBLOG_Type / tns:afbLogMitnahme	252
Element tns:TX_AFBLOG_Type / tns:txberlog	252
Element tns:TX_AFBLOG_Type / tns:txlog	252
Element tns:TX_EFSLOG_Type / tns:efsFahrgastTyp	253
Element tns:TX_EFSLOG_Type / tns:efsVerkehrsmittelKategorie	253
Element tns:TX_EFSLOG_Type / tns:efsLogServiceKlasse	254
Element tns:TX_EFSLOG_Type / tns:efsServiceKlasseExtra	254
Element tns:TX_EFSLOG_Type / tns:efsStartort_ID	254
Element tns:TX_EFSLOG_Type / tns:efsZielort_ID	255
Element tns:TX_EFSLOG_Type / tns:efsViaOrte_IDS	255
Element tns:TX_EFSLOG_Type / tns:efsLogMitnahme	256
Element tns:TX_EFSLOG_Type / tns:txberlog	256
Element tns:TX_EFSLOG_Type / tns:txlog	256
Element tns:TXASBER_Type / tns:prodProdukt_ID	257
Element tns:TXASBER_Type / tns:berBerechtigung_ID	257
Element tns:TXASBER_Type / tns:transSelektionKriterien	257
Element tns:TXANLN_Type / tns:prodAbrechnungsVerfahren	258
Element tns:TXANLN_Type / tns:berBezahlArt	258
Element tns:TXANLN_Type / tns:prodProdukt_ID	258
Element tns:TXANLN_Type / tns:berBerechtigung_ID	259
Element tns:TXANLN_Type / tns:transSelektionKriterien	259
Element tns:TXANLN_Type / tns:txpp	259
Element tns:TXANLN_Type / tns:txafblog	260
Element tns:TXAUSEFS_Type / tns:prodAbrechnungsVerfahren	260
Element tns:TXAUSEFS_Type / tns:berBezahlMittel	261
Element tns:TXAUSEFS_Type / tns:berBezahlArt	261
Element tns:TXAUSEFS_Type / tns:prodProdukt_ID	261
Element tns:TXAUSEFS_Type / tns:berBerechtigung_ID	262
Element tns:TXAUSEFS_Type / tns:transSelektionKriterien	262
Element tns:TXAUSEFS_Type / tns:txpp	262
Element tns:TXAUSEFS_Type / tns:txefslog	263
Element tns:TXADM_Type / tns:transMediennummer	263
Element tns:TXADM_Type / tns:transappInstanz_ID	264
Element tns:TXAEBER_Type / tns:tx_ber	264
Element tns:TXAEBER_Type / tns:berechtigungTarifbereich	264
Element tns:TXEMBER_Type / tns:tx_abkey	265
Element tns:TXASKON_Type / tns:samSAM_ID	265
Element tns:TXASKON_Type / tns:samSchluessel_ID	265
Element tns:TXASKON_Type / tns:samLoadKeyZaehler	266
Element tns:TXASKON_Type / tns:samNutzungsLimitNeu	266
Element tns:TXUEBERKON_Type / tns:samSAM_ID	266
Element tns:TXUEBERKON_Type / tns:samSchluessel_ID	266
Element tns:TXUEBERKON_Type / tns:samLoadKeyZaehler	267
Element tns:TXUEBERKON_Type / tns:samNutzungsLimitGen	267
Element tns:TXBEKODL_Type / tns:berBerechtigung_ID	267
Element tns:TXBEKODL_Type / tns:txpp	268
Element tns:TXBEKODL_Type / tns:fahrttransaktion	268
Element tns:TXBEKODL_Type / tns:berNmTransaktionMAC	268
Element tns:TXGKO_Type / tns:belastungstransaktionBerechtigung	269
Element tns:TXGKO_Type / tns:berNmTransaktionMAC	269
Element tns:TXGWEB_Type / tns:belastungstransaktionBerechtigung	269
Element tns:TXGWEB_Type / tns:berNmTransaktionMAC	270

Element tns:TXKNAWA_Type / tns:logTransaktionsOperator_ID	270
Element tns:TXKNAWA_Type / tns:logTerminal_ID	271
Element tns:TXKNAWA_Type / tns:logTransaktionsZeitpunkt	271
Element tns:TXKNAWA_Type / tns:logTransaktionsOrt_ID	271
Element tns:TXKNAWA_Type / tns:logValidationCode	272
Element tns:TXKNAWA_Type / tns:appInstanz_ID	272
Element tns:TXKNAWB_Type / tns:logTransaktionsOperator_ID	273
Element tns:TXKNAWB_Type / tns:logTerminal_ID	273
Element tns:TXKNAWB_Type / tns:logTransaktionsZeitpunkt	273
Element tns:TXKNAWB_Type / tns:logTransaktionsOrt_ID	273
Element tns:TXKNAWB_Type / tns:logValidationCode	274
Element tns:TXKNAWB_Type / tns:berBerechtigung_ID	274
Element tns:TXSANFB_Type / tns:berBerechtigung_ID	275
Element tns:TXSANFB_Type / tns:prodProdukt_ID	275
Element tns:TXSANFA_Type / tns:appInstanz_ID	276
Element tns:TXSMITB_Type / tns:berSperrkandidat	276
Element tns:TXSMITO_Type / tns:orgSperrkandidat	276
Element tns:TXSMITS_Type / tns:samSperrkandidat	277
Element tns:TXSFREIMITB_Type / tns:berSperrkandidat	277
Element tns:TXSFREIMITO_Type / tns:orgSperrkandidat	277
Element tns:TXSFREIMITS_Type / tns:samSperrkandidat	278
Element tns:TXADM	278
Element tns:TXAEBER	278
Element tns:TXAS	279
Element tns:TXASKON	280
Element tns:TXUEBERKON	280
Element tns:TXBEKODL	281
Element tns:TXGKO	282
Element tns:TXGWEB	282
Element tns:TXSANFB	283
Element tns:TXSANFA	283
Element tns:TXSAANFB	284
Element tns:TXSAANFA	285
Element tns:TXSMITB	285
Element tns:TXSMITO	286
Element tns:TXSMITS	287
Element tns:TXSFREIMITB	287
Element tns:TXSFREIMITO	288
Element tns:TXSFREIMITS	289
Element tns:TXAUSEFS	289
Element tns:TXASBERAFB	290
Element tns:TXASBEREFS	291
Element tns:TXANLN	292
Element tns:TXKNAWA	293
Element tns:TXKNAWB	293
Element tns:TXEMBER	294
Complex Type(s)	295
Complex Type tns:TXEBER_Type	295
Complex Type tns:TXAENBER_Type	295
Complex Type tns:TXTRANSABBRUCH_Type	296
Complex Type tns:NmTransaktion_ID_Type	297
Complex Type tns:TXABER_Type	297
Complex Type tns:TXAMBER_Type	298
Complex Type tns:TX_ABKEY_Type	298
Complex Type tns:TXRBER_Type	299
Complex Type tns:TXRMBER_Type	299
Complex Type tns:TXBEWEBKOKVP_Type	300
Complex Type tns:TXLPEB_Type	301
Complex Type tns:TXAEBER_Type_1_3_0	301
Complex Type tns:Mitnahme_Type	302
Complex Type tns:Linie_ID_Type	302
Complex Type tns:LinieVariante_ID_Type	302
Complex Type tns:Fahrt_ID_Type	303
Complex Type tns:EFSViaOrtsListe_Type	303
Complex Type tns:TX_PP_Type	304
Complex Type tns:TX_BERLOG_Type	304
Complex Type tns:TX_LOG_Type	304
Complex Type tns:TX_AFBLOG_Type	305
Complex Type tns:TX_EFSLOG_Type	305
Complex Type tns:TXASBER_Type	306
Complex Type tns:TXANLN_Type	307
Complex Type tns:TXAUSEFS_Type	308

Complex Type tns:TXADM_Type	308
Complex Type tns:TXAEBER_Type	309
Complex Type tns:TXEMBER_Type	310
Complex Type tns:TXASKON_Type	310
Complex Type tns:TXUEBERKON_Type	311
Complex Type tns:TXBEKODL_Type	312
Complex Type tns:TXGKO_Type	312
Complex Type tns:TXGWEB_Type	313
Complex Type tns:TXKNAWA_Type	313
Complex Type tns:TXKNAWB_Type	314
Complex Type tns:TXSANFB_Type	315
Complex Type tns:TXSANFA_Type	316
Complex Type tns:TXSAANFA_Type	316
Complex Type tns:TXSAANFB_Type	317
Complex Type tns:TXSMITB_Type	317
Complex Type tns:TXSMITO_Type	318
Complex Type tns:TXSMITS_Type	319
Complex Type tns:TXSFREIMITB_Type	319
Complex Type tns:TXSFREIMITO_Type	320
Complex Type tns:TXSFREIMITS_Type	320
Simple Type(s)	321
Simple Type tns:Validation_CODE_Type	321
Simple Type tns:Amount65535	323
Simple Type tns:Profil_CODE_Type	323
Simple Type tns:SelektionKriterien_Type	325
Simple Type tns:Kudentyp_CODE_Type	325
Simple Type tns:ServiceKlasse_CODE_Type	326
Simple Type tns:ServiceKlasseExtra_CODE_Type	327
Simple Type tns:TransportTypeCode_Type	328
Simple Type tns:TransportmittelKategorie_CODE_Type	329
Simple Type tns:Transportserviceart_CODE_Type	329
Namespace: "http://vdv/ka/ah/2"	330
Schema(s)	330
Imported schema XML-Schema_AH.xsd	330
Element(s)	330
Element ah:TXAA	330
Element ah:TXRA	330
Element ah:TXAEA	331
Element ah:TXSANFO	332
Element ah:TXSANFS	332
Element ah:TXSAANFO	333
Element ah:TXSAANFS	334
Element ah:TXKNAWDM	334
Element ah:TXLKAORG	335
Element ah:TXLKAORGReq	336
Element ah:TXLZVMORG	336
Element ah:TXLZVMORGReq	337
Complex Type(s)	338
Complex Type ah:TXAA_Type	338
Complex Type ah:TXRA_Type	338
Complex Type ah:TXAEA_Type	339
Complex Type ah:TXSANFO_Type	339
Complex Type ah:TXSANFS_Type	340
Complex Type ah:TXSAANFO_Type	341
Complex Type ah:TXSAANFS_Type	341
Complex Type ah:TXKNAWDM_Type	342
Complex Type ah:TX_LKAORG_Type	343
Complex Type ah:TXLKAORG_SL_DATA_Type	343
Complex Type ah:TXLKAORG_Req_Type	344
Complex Type ah:TX_LZVMORG_Type	344
Complex Type ah:TXLZVMORG_SL_DATA_Type	345
Complex Type ah:TXLZVMORG_Req_Type	346
Namespace: "http://vdv/ka/ah/types/2"	346
Schema(s)	346
Imported schema XML-Schema_AH_Types.xsd	346
Element(s)	346
Element tns:Organisation_ID.organisationsNummer	346
Complex Type(s)	347
Complex Type tns:TX_APP_Type	347
Complex Type tns:Kundenroute_Type	347
Complex Type tns:OrgIDRolleRoute_Type	348
Complex Type tns:Kundenrolle_Type	348



Complex Type tns:Organisation_Type	348
Simple Type(s)	349
Simple Type tns:IP_Format	349
Simple Type tns:Port_Format	349
Simple Type tns:Email_Type	350
Simple Type tns:AHErrorCode	350
Namespace: ""	353
Element(s)	353
Element tns:STATUS_Type / REFERENZNUMMER	353
Element tns:STATUS_Type / ANFRAGE_ID	354
Element tns:STATUS_Type / STATUS_DATA	354
Element tns:VX_Message_Type / StatusCode	354
Element tns:VX_Message_Type / StatusText	355
Element tns:Ort_ID_Type / ortTyp	355
Element tns:Ort_ID_Type / ortNummer	355
Element tns:Ort_ID_Type / ortDomaene_ID	356
Element tns:Terminal_ID_Type / terminalTyp	356
Element tns:Terminal_ID_Type / terminalNummer	356
Element tns:Terminal_ID_Type / terminalOwner_ID	357
Element tns:NmApplikationInstanz_ID_Type / NmAppInstanznummer	357
Element tns:NmApplikationInstanz_ID_Type / kvp_ID	357
Element tns:Berechtigung_ID_Type / berechtigungNummer	358
Element tns:Berechtigung_ID_Type / kvp_ID	358
Element tns:EFMPProdukt_ID_Type / produktNummer	358
Element tns:EFMPProdukt_ID_Type / organisationID	359
Element tns:Transaktionsdatensatz_Type / Transaktionsdaten	359
Element tns:SymSchluessel_ID_Type / schluesselNummer	359
Element tns:SymSchluessel_ID_Type / schluesselVersion	359
Element tns:SymSchluessel_ID_Type / schluesselInhaber_ID	360
Element tns:ASymSchluessel_ID_Type / signaturSchluessel	360
Element tns:appNmTransaktionMAC_Type / appMAC_AH	360
Element tns:appNmTransaktionMAC_Type / appMAC_KVP	360
Element tns:appNmTransaktionMAC_Type / appMAC_AH_Schluessel_ID	361
Element tns:appNmTransaktionMAC_Type / appMAC_KVP_Schluessel_ID	361
Element tns:berNmTransaktionMAC_Type / berMAC_PV	361
Element tns:berNmTransaktionMAC_Type / berMAC_KVP	362
Element tns:berNmTransaktionMAC_Type / berMAC_PV_Schluessel_ID	362
Element tns:berNmTransaktionMAC_Type / berMAC_KVP_Schluessel_ID	362
Element tns:IONTransaktion_ID_Type / transSequenznummer	363
Element tns:IONTransaktion_ID_Type / transSenderRolle	363
Element tns:IONTransaktion_ID_Type / transSender_ID	363
Element tns:ION_TX_HEADER_Type / transAuftrag	364
Element tns:ION_TX_HEADER_Type / transEmpfaenger_ID	364
Element tns:ION_TX_HEADER_Type / transEmpfaengerRolle	364
Element tns:ION_TX_HEADER_Type / transStatus	365
Element tns:ION_TX_HEADER_Type / transTransaktion_ID	365
Element tns:ION_TX_HEADER_Type / transTransaktionsTyp	366
Element tns:ION_TX_HEADER_Type / transTransaktionsZeitpunkt	366
Element tns:ION_TX_HEADER_Type / transVersion	366
Element tns:ION_TX_HEADER_Type / transWiederholungsZaehler	366
Element tns:ION_TX_HEADER_Type / transSignaturTyp	367
Element tns:ION_TX_HEADER_Type / transSignaturZertifikat	367
Element tns:ION_TX_HEADER_Type / transSignatur	367
Element tns:TX_BASE_Type / txbase	368
Element tns:TX_RET_Type / transOrigID	368
Element tns:TX_RET_Type / transOrigSignatur	369
Element tns:TX_RET_Type / transOriginalZeit	369
Element tns:TX_SMIT_Type / sperrAnforderungBezug	369
Element tns:TX_SMIT_Type / sperrEntscheidung	370
Element tns:TX_SANF_Type / sperrSperrgrund	370
Element tns:TX_BER_Type / berGueltigkeitsbeginn	370
Element tns:TX_BER_Type / berGueltigkeitsende	370
Element tns:TX_BER_Type / prodAbrechnungsverfahren	371
Element tns:TX_BER_Type / berBezahlArt	371
Element tns:TX_BER_Type / berBezahlMittel	371
Element tns:TXA_Type / transAblehnungGrund	372
Element tns:TXAS_Type / transSendeAuftrag	372
Element tns:TXAS_Type / transSendeAuftragstyp	373
Element tns:TXDEABER_Req_Type / prodAkzeptanzEnde	373
Element tns:TXDEABER_Req_Type / prodProdukt_ID	373
Element tns:TXSMITA_Type / appSperrkandidat	374
Element tns:TXSANFSYMK_Type / keySperrkandidatsym	374



Element tns:TXSANFASYMK_Type / keySperrkandidatasym	374
Element tns:TXSFREIMITSYMK_Type / keySperrkandidatsym	375
Element tns:TXSFREIMITASYMK_Type / keySperrkandidatasym	375
Element tns:TXSMITSYMK_Type / keySperrkandidatsym	375
Element tns:TXSMITASYMK_Type / keySperrkandidatasym	376
Element tns:TXSNAWA_Req_Type / samSperrkandidat	376
Element tns:TXSNAWA_Req_Type / orgSperrkandidat	376
Element tns:TXSNAWA_Req_Type / zyklusNummer	377
Element tns:TXSNAWA_Req_Type / sperrtransaktionApplikation	377
Element tns:TXSNAWA_Req_Type / appNmTransaktionMAC	378
Element tns:TXSNAWB_Req_Type / samSperrkandidat	378
Element tns:TXSNAWB_Req_Type / orgSperrkandidat	378
Element tns:TXSNAWB_Req_Type / zyklusNummer	379
Element tns:TXSNAWB_Req_Type / sperrtransaktionBerechtigung	379
Element tns:TXSNAWB_Req_Type / berNmTransaktionMAC	379
Element ah:TXAA_Type / nmMedium_ID.nutzermediumNummer	380
Element ah:TXAA_Type / tx_app	380
Element tns:TX_APP_Type / appInstanz_ID	381
Element tns:TX_APP_Type / appGueltigkeitsbeginn	381
Element tns:TX_APP_Type / appGueltigkeitsende	381
Element tns:TX_APP_Type / appVersion	381
Element ah:TXAA_Type / ausgabeTransaktionApplikation	382
Element ah:TXAA_Type / appNmTransaktionMAC	382
Element ah:TXRA_Type / ruecknahmeTransaktionApplikation	382
Element ah:TXRA_Type / appNmTransaktionMAC	383
Element ah:TXRA_Type / appVersion	383
Element ah:TXAEA_Type / appInstanzId	383
Element ah:TXAEA_Type / appGueltigkeitsende	384
Element ah:TXAEA_Type / appGueltigkeitsbeginn	384
Element ah:TXAEA_Type / appVersion	384
Element ah:TXSANFS_Type / samSperrkandidat	384
Element ah:TXSANFS_Type / samSequenznummer	385
Element ah:TXKNAWDM_Type / logTransaktionsOperator_ID	385
Element ah:TXKNAWDM_Type / logTerminal_ID	385
Element ah:TXKNAWDM_Type / logTransaktionsZeitpunkt	386
Element ah:TXKNAWDM_Type / logTransaktionsOrt_ID	386
Element ah:TXKNAWDM_Type / transMediennummer	386
Element ah:TX_LKAORG_Type / orgListe	387
Element ah:TXLKAORG_SL_DATA_Type / ErstellungsDatum	387
Element ah:TXLKAORG_SL_DATA_Type / daten	387
Element ah:TX_LZVMORG_Type / orgListe	388
Element ah:TXLZVMORG_SL_DATA_Type / ErstellungsDatum	388
Element ah:TXLZVMORG_SL_DATA_Type / daten	388
Element tns:Kundenroute_Type / bezeichnung	388
Element tns:Kundenroute_Type / kurzBezeichnung	389
Element tns:Kundenroute_Type / email	389
Element tns:Kundenroute_Type / orgIDRolleRoute	389
Element tns:OrgIDRolleRoute_Type / orgID	390
Element tns:OrgIDRolleRoute_Type / rollencode	390
Element tns:OrgIDRolleRoute_Type / serviceUrl	390
Element tns:OrgIDRolleRoute_Type / interfaceVersion	391
Element tns:Kundenrolle_Type / rollencode	391
Element tns:Kundenrolle_Type / ip	391
Element tns:Kundenrolle_Type / port	392
Element tns:Organisation_Type / bezeichnung	392
Element tns:Organisation_Type / kurzbezeichnung	392
Element tns:Organisation_Type / orgId	392
Element tns:Organisation_Type / kommunikationsPartnerRoute	393

Resource hierarchy:

Legend:  Import,  Include,  Redefine,  Override,  Cycle detected

XML-Schema_Fremd.xsd

  XML-Schema_KA_Common.xsd

  XML-Schema_Common_Types.xsd

  XML-Schema_Common_Types.xsd

- ↳ XML-Schema_ION.xsd
 - ↳ XML-Schema_Common_Types.xsd
 - ↳ XML-Schema_KA_Common.xsd
 - ↳ XML-Schema_Common_Types.xsd
- ↳ XML-Schema_PE.xsd
 - ↳ XML-Schema_Common_Types.xsd
 - ↳ XML-Schema_KA_Common.xsd
 - ↳ XML-Schema_Common_Types.xsd
- ↳ XML-Schema_ION.xsd
 - ↳ XML-Schema_Common_Types.xsd
 - ↳ XML-Schema_KA_Common.xsd
 - ↳ XML-Schema_Common_Types.xsd
- ↳ XML-Schema_KVP_DL_PV_ext-1.3.0.xsd
 - ↳ XML-Schema_ION.xsd
 - ↳ XML-Schema_Common_Types.xsd
 - ↳ XML-Schema_KA_Common.xsd
 - ↳ XML-Schema_Common_Types.xsd
- ↳ XML-Schema_KVP_DL_PV.xsd
 - ↳ XML-Schema_Common_Types.xsd
 - ↳ XML-Schema_KA_Common.xsd
 - ↳ XML-Schema_Common_Types.xsd
 - ↳ XML-Schema_ION.xsd
 - ↳ XML-Schema_Common_Types.xsd
 - ↳ XML-Schema_KA_Common.xsd
 - ↳ XML-Schema_Common_Types.xsd
- ↳ XML-Schema_AH.xsd
 - ↳ XML-Schema_Common_Types.xsd
 - ↳ XML-Schema_ION.xsd
 - ↳ XML-Schema_Common_Types.xsd
 - ↳ XML-Schema_KA_Common.xsd
 - ↳ XML-Schema_Common_Types.xsd
- ↳ XML-Schema_AH_Types.xsd
 - ↳ XML-Schema_Common_Types.xsd

- XML-Schema_ION.xsd
- XML-Schema_Common_Types.xsd
- XML-Schema_KA_Common.xsd
- XML-Schema_Common_Types.xsd
- XML-Schema_KA_Common.xsd
- XML-Schema_Common_Types.xsd

Namespace: "http://vdv/ka/fremd/1"

Schema(s)

Main schema XML-Schema_Fremd.xsd

Namespace	http://vdv/ka/fremd/1
Properties	attribute form default: unqualified
	element form default: unqualified
	version: 1.10.0
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/fremd/1/XML-Schema_Fremd.xsd

Element(s)

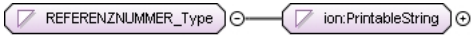
Element tns:STATUS

Namespace	http://vdv/ka/fremd/1
Annotations	Element: Status einer beliebiger Antwort
Diagram	
Type	tns:STATUS_Type
Properties	content: complex
Model	REFERENZNUMMER, ANFRAGE_ID{0,1}, STATUS_DATA
Children	ANFRAGE_ID, REFERENZNUMMER, STATUS_DATA
Instance	<pre><tns:STATUS xmlns:tns="http://vdv/ka/fremd/1"> <REFERENZNUMMER>{1,1}</REFERENZNUMMER> <ANFRAGE_ID>{0,1}</ANFRAGE_ID> <STATUS_DATA>{1,1}</STATUS_DATA> </tns:STATUS></pre>
Source	<pre><xs:element name="STATUS" type="tns:STATUS_Type"> <xs:annotation> <xs:documentation>Element: Status einer beliebiger Antwort</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/fremd/1/XML-Schema_Fremd.xsd

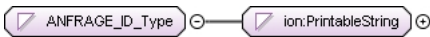
Simple Type(s)

Simple Type tns:REFERENZNUMMER_Type

Namespace	http://vdv/ka/fremd/1
-----------	-----------------------

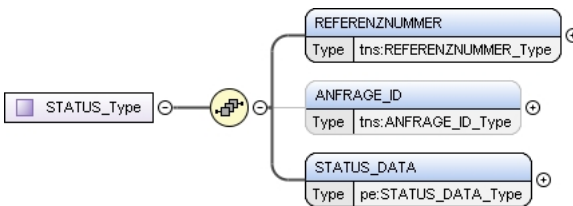
Diagram	
Type	tns:PrintableString
Type hierarchy	<ul style="list-style-type: none"> xs:string tns:PrintableString tns:REFERENZNUMMER_Type
Facets	pattern [-p] *
Used by	Element tns:STATUS_Type/REFERENZNUMMER
Source	<pre><xs:simpleType name="REFERENZNUMMER_Type"> <xs:restriction base="ion:PrintableString"> </xs:restriction> </xs:simpleType></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/fremd/1/XML-Schema_Fremd.xsd

Simple Type tns:ANFRAGE_ID_Type

Namespace	http://vdv/ka/fremd/1
Diagram	
Type	tns:PrintableString
Type hierarchy	<ul style="list-style-type: none"> xs:string tns:PrintableString tns:ANFRAGE_ID_Type
Facets	pattern [-p] *
Used by	Element tns:STATUS_Type/ANFRAGE_ID
Source	<pre><xs:simpleType name="ANFRAGE_ID_Type"> <xs:restriction base="ion:PrintableString"> </xs:restriction> </xs:simpleType></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/fremd/1/XML-Schema_Fremd.xsd

Complex Type(s)

Complex Type tns:STATUS_Type

Namespace	http://vdv/ka/fremd/1
Diagram	
Used by	Element tns:STATUS
Model	REFERENZNUMMER , ANFRAGE_ID{0,1} , STATUS_DATA
Children	ANFRAGE_ID, REFERENZNUMMER, STATUS_DATA
Source	<pre><xs:complexType name="STATUS_Type"> <xs:sequence> <xs:element name="REFERENZNUMMER" type="tns:REFERENZNUMMER_Type" /> <xs:element name="ANFRAGE_ID" type="tns:ANFRAGE_ID_Type" minOccurs="0" /> <xs:element name="STATUS_DATA" type="pe:STATUS_DATA_Type" /> </xs:sequence> </xs:complexType></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/fremd/1/XML-Schema_Fremd.xsd

Namespace: "http://vdv/ka/common/2"

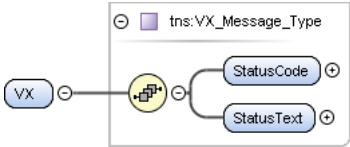
Schema(s)

Imported schema XML-Schema_KA_Common.xsd

Namespace	http://vdv/ka/common/2
Properties	attribute form default: unqualified
	element form default: unqualified
	version: 1.10.0
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/2/XML-Schema_KA_Common.xsd


Element(s)

Element tns:VX

Namespace	http://vdv/ka/common/2
Annotations	KA VX Nachricht Eine VX Nachricht wird bei einer asynchronen Anwendungskommunikation als Bestaetigung einer Dienstanfrage gesendet. Durch die VX Nachricht wird dem anfragenden System der Status der iniitalen Datenuebermittlung mitgeteilt.
Diagram	
Type	tns:VX_Message_Type
Properties	content: complex
Model	StatusCode, StatusText
Children	StatusCode, StatusText
Instance	<pre><tns:VX xmlns:tns="http://vdv/ka/common/2"> <StatusCode>{1,1}</StatusCode> <StatusText>{1,1}</StatusText> </tns:VX></pre>
Source	<pre><xs:element name="VX" type="tns:VX_Message_Type"> <xs:annotation> <xs:documentation>KA VX Nachricht Eine VX Nachricht wird bei einer asynchronen Anwendungskommunikation als Bestaetigung einer Dienstanfrage gesendet. Durch die VX Nachricht wird dem anfragenden System der Status der iniitalen Datenuebermittlung mitgeteilt.</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/2/XML-Schema_KA_Common.xsd

Simple Type(s)

Simple Type tns:Organisation_ID

Namespace	http://vdv/ka/common/2
Annotations	Type: Eindeutiger Identifier einer Organisation
Diagram	
Type	tns:ReferenceNumberTwo
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo tns:Organisation_ID
Facets	maxInclusive 65535

	minInclusive	0
Used by	Elements	tns:Berechtigung_ID_Type/kvp_ID, tns:EFMProdukt_ID_Type/organisationID, tns:Fahrt_ID_Type/tns:fahrtBetreiber_ID, tns:IONTransaktion_ID_Type/transSender_ID, tns:ION_TX_HEADER_Type/transEmpfaenger_ID, tns:Linie_ID_Type/tns:linieDomaene_ID, tns:NmApplikationInstanz_ID_Type/kvp_ID, tns:NmVerzeichniseintragSchluesselregister_Type/tns:Org_ID_Hersteller, tns:OrgIDRolleRoute_Type/orgID, tns:Ort_ID_Type/ortDomaene_ID, tns:SAM_DA_TA_Type/tns:samOrganisations_ID, tns:TXSFREIMITO_Type/tns:orgSperrkandidat, tns:TXSMITO_Type/tns:orgSperrkandidat, tns:TXSNAWA_Req_Type/orgSperrkandidat, tns:TXSNAWB_Req_Type/orgSperrkandidat, tns:TX_LOG_Type/tns:logTransaktionsoperator_ID, tns:Terminal_ID_Type/terminalOwner_ID
Source	<pre><xs:simpleType name="Organisation_ID"> <xs:annotation> <xs:documentation>Type: Eindeutiger Identifier einer Organisation</xs:documentation> </xs:annotation> <xs:restriction base="ct:ReferenceNumberTwo"/> </xs:simpleType></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/2/XML-Schema_KA_Common.xsd	

Simple Type tns:KommunikationsParterRolle

Namespace	http://vdv/ka/common/2	
Annotations	Rolle des Kommunikationspartners: 1=KVP, 2=DL, 3=PV, 4=AH, 5=KOSES	
Diagram		
Type	restriction of tns:INT1	
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT1 <ul style="list-style-type: none"> tns:KommunikationsParterRolle 	
Facets	maxInclusive	255
	minInclusive	0
	enumeration	0 Unbekannt
	enumeration	1 KVP
	enumeration	2 DL
	enumeration	3 PV
	enumeration	4 AH
	enumeration	5 KOSES
	enumeration	254 ZVM
Used by	Elements	tns:IONTransaktion_ID_Type/transSenderRolle, tns:ION_TX_HEADER_Type/transEmpfaengerRolle, tns:Kundenrolle_Type/rollencode, tns:OrgIDRolleRoute_Type/rollencode
Source	<pre><xs:simpleType name="KommunikationsParterRolle"> <xs:annotation> <xs:documentation>Rolle des Kommunikationspartners: 1=KVP, 2=DL, 3=PV, 4=AH, 5=KOSES</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1"> <xs:enumeration value="0"> <xs:annotation> <xs:documentation>Unbekannt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="1"> <xs:annotation> <xs:documentation>KVP</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="2"> <xs:annotation> <xs:documentation>DL</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="3"> <xs:annotation> <xs:documentation>PV</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType></pre>	

	<pre> </xs:annotation> </xs:enumeration> <xs:enumeration value="4"> <xs:annotation> <xs:documentation>AH</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="5"> <xs:annotation> <xs:documentation>KOSSES</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="254"> <xs:annotation> <xs:documentation>ZVM</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/2/XML-Schema_KA_Common.xsd

Simple Type tns:StatusCode

Namespace	http://vdv/ka/common/2		
Annotations	Status Codes einer KA VX Nachricht (Bestaetigung der ZVM fuer asynchrone Nachrichten)		
Diagram			
Type	restriction of tns:INT1		
Type hierarchy	<ul style="list-style-type: none">xs:unsignedInt<ul style="list-style-type: none">tns:INT1<ul style="list-style-type: none">tns:StatusCode		
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	0	Die Nachricht wurde erfolgreich entgegengenommen und alle notwendigen Informationen zur Weiterleitung liegen vor.
	enumeration	1	Ungueltige Nachricht. Die Sender ID oder die Routing Information kann nicht aus dem SOAP Header extrahiert werden.
	enumeration	2	Ungleiche Sender ID. Die Sender ID, die im SOAP Header uebertragen wurde passt nicht zu der Sender ID, die in der VM zum Zertifikat des Senders hinterlegt wurde.
	enumeration	3	Unbekannter oder gesperrter Empfaenger oder zu den Routing Informationen ist in der VM keine technische Empfaengeradresse hinterlegt.
	enumeration	4	Verbindungsproblem zum Empfaenger. Es konnte keine Verbindung zum Empfaenger aufgebaut werden.
	enumeration	5	Timeout. Der Empfaenger antwortet nicht in einer vorgegebenen Zeit.
	enumeration	6	Die asynchrone Nachricht kann nicht zwischengespeichert werden.
	enumeration	7	Die Organisations-ID des Senders ist gesperrt oder der Vermittlungsstelle nicht bekannt.
	enumeration	255	Technisches Problem. Es liegt ein technisches Problem vor. Die Nachricht konnte nicht erfolgreich entgegengenommen werden.
Used by	Element	tns:VX_Message_Type/StatusCode	
Source	<pre><xs:simpleType name="StatusCode"> <xs:annotation> <xs:documentation>Status Codes einer KA VX Nachricht (Bestaetigung der ZVM fuer asynchrone Nachrichten)</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1"> <xs:enumeration value="0"> <xs:annotation></pre>		

	<pre> <xs:documentation>Die Nachricht wurde erfolgreich entgegengenommen und alle notwendigen Informationen zur Weiterleitung liegen vor.</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="1"> <xs:annotation> <xs:documentation>Ungueltige Nachricht. Die Sender ID oder die Routing Information kann nicht aus dem SOAP Header extrahiert werden.</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="2"> <xs:annotation> <xs:documentation>Ungleiche Sender ID. Die Sender ID, die im SOAP Header uebertragen wurde passt nicht zu der Sender ID, die in der VM zum Zertifikat des Senders hinterlegt wurde.</ xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="3"> <xs:annotation> <xs:documentation>Unbekannter oder gesperrter Empfaenger oder zu den Routing Informationen ist in der VM keine technische Empfaengeradresse hinterlegt.</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="4"> <xs:annotation> <xs:documentation>Verbindungsproblem zum Empfaenger. Es konnte keine Verbindung zum Empfaenger aufgebaut werden.</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="5"> <xs:annotation> <xs:documentation>Timeout. Der Empfaenger antwortet nicht in einer vorgegebenen Zeit.</ xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="6"> <xs:annotation> <xs:documentation>Die asynchrone Nachricht kann nicht zwischengespeichert werden.</ xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="7"> <xs:annotation> <xs:documentation>Die Organisations-ID des Senders ist gesperrt oder der Vermittlungsstelle nicht bekannt.</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="255"> <xs:annotation> <xs:documentation>Technisches Problem. Es liegt ein technisches Problem vor. Die Nachricht konnte nicht erfolgreich entgegengenommen werden.</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ common/2/XML-Schema_KA_Common.xsd

Simple Type `tns:StatusText`

Namespace	http://vdv/ka/common/2		
Annotations	Textuelle Beschreibung des "Status Codes" einer KA VX Nachricht		
Diagram	<pre> classDiagram class StatusText class xs_string["xs:string"] StatusText -- > xs_string </pre>		
Type	restriction of xs:string		
Facets	<table> <tr> <td>maxLength</td><td>255</td></tr> </table>	maxLength	255
maxLength	255		
Used by	<table> <tr> <td>Element</td><td>tns:VX_Message_Type/StatusText</td></tr> </table>	Element	tns:VX_Message_Type/StatusText
Element	tns:VX_Message_Type/StatusText		
Source	<pre> <xs:simpleType name="StatusText"> <xs:annotation> <xs:documentation>Textuelle Beschreibung des "Status Codes" einer KA VX Nachricht</ xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:maxLength value="255"/> </xs:restriction> </xs:simpleType> </pre>		

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/2/XML-Schema_KA_Common.xsd
-----------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------

Complex Type(s)

Complex Type `tns:VX_Message_Type`

Namespace	http://vdv/ka/common/2
Annotations	Type: Struktur einer KA VX Nachricht (Bestaetigung der ZVM fuer asynchrone Nachrichten)
Diagram	
Used by	Element <code>tns:VX</code>
Model	StatusCode , StatusText
Children	StatusCode, StatusText
Source	<pre><xs:complexType name="VX_Message_Type"> <xs:annotation> <xs:documentation>Type: Struktur einer KA VX Nachricht (Bestaetigung der ZVM fuer asynchrone Nachrichten)</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="StatusCode" type="tns:StatusCode" /> <xs:element name="StatusText" type="tns:StatusText" /> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/2/XML-Schema_KA_Common.xsd

Namespace: "http://vdv/ka/common/types/2"

Schema(s)

Imported schema `XML-Schema_Common_Types.xsd`

Namespace	http://vdv/ka/common/types/2						
Properties	<table> <tr> <td>attribute form default:</td><td>unqualified</td></tr> <tr> <td>element form default:</td><td>unqualified</td></tr> <tr> <td>version:</td><td>1.10.0</td></tr> </table>	attribute form default:	unqualified	element form default:	unqualified	version:	1.10.0
attribute form default:	unqualified						
element form default:	unqualified						
version:	1.10.0						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd						

Simple Type(s)

Simple Type `tns:ReferenceNumberTwo`

Namespace	http://vdv/ka/common/types/2				
Annotations	Integer der den positiven Zahlenraum von zwei Bytes umfasst				
Diagram					
Type	tns:INT2				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT2 <ul style="list-style-type: none"> tns:ReferenceNumberTwo 				
Facets	<table> <tr> <td>maxInclusive</td><td>65535</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	65535	minInclusive	0
maxInclusive	65535				
minInclusive	0				
Used by	<table> <tr> <td>Simple Type</td><td>tns:Organisation_ID</td></tr> <tr> <td>Elements</td><td>ah:TXKNAWDM_Type/logTransaktionsOperator_ID, tns:AllgemeineTransaktionsdaten/tns:logTransaktionsOperator_ID, tns:EFMProdukt_ID_Type/produktNummer, tns:Linie_ID_Type/tns:linienNummer, tns:NmKundendaten_Type/tns:kundenTyp1.Anwendungsgebiet, tns:NmKundendat-</td></tr> </table>	Simple Type	tns:Organisation_ID	Elements	ah:TXKNAWDM_Type/logTransaktionsOperator_ID, tns:AllgemeineTransaktionsdaten/tns:logTransaktionsOperator_ID, tns:EFMProdukt_ID_Type/produktNummer, tns:Linie_ID_Type/tns:linienNummer, tns:NmKundendaten_Type/tns:kundenTyp1.Anwendungsgebiet, tns:NmKundendat-
Simple Type	tns:Organisation_ID				
Elements	ah:TXKNAWDM_Type/logTransaktionsOperator_ID, tns:AllgemeineTransaktionsdaten/tns:logTransaktionsOperator_ID, tns:EFMProdukt_ID_Type/produktNummer, tns:Linie_ID_Type/tns:linienNummer, tns:NmKundendaten_Type/tns:kundenTyp1.Anwendungsgebiet, tns:NmKundendat-				

	en_Type/tns:kundenTyp2.Anwendungsgebiet, tns:NmKundendaten_Type/tns:kundenTyp3.Anwendungsgebiet, tns:NmVerzeichniseintragApplikationslogbuch_Type/tns:logApplikationSeqNumber, tns:NmVerzeichniseintragBerechtigungen_Type/tns:prodKeyOrganisation_ID, tns:Organisation_ID.or- ganisationsNummer, tns:Organisation_Type/orgId, tns:SymSchluessel_ID_Type/schluesselInhaber_ID, tns:TXKNAWA_Type/tns:logTransaktionsOperator_ID, tns:TXKNAWB_Type/tns:logTransaktionsOperator_ID, tns:Terminal_ID_Type/terminalNummer
Source	<pre><xs:simpleType name="ReferenceNumberTwo"> <xs:annotation> <xs:documentation>Integer der den positiven Zahlenraum von zwei Bytes umfasst</xs:documentation> </xs:annotation> <xs:restriction base="tns:INT2"/> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ common/types/2/XML-Schema_Common_Types.xsd

Simple Type tns:INT2

Namespace	http://vdv/ka/common/types/2	
Annotations	Integer der den positiven Zahlenraum von zwei Bytes umfasst	
Diagram		
Type	restriction of xs:unsignedInt	
Facets	maxInclusive	65535
	minInclusive	0
Used by	Simple Types	tns:Amount65535, tns:ReferenceNumberTwo, tns:SequenceNumberTwo
	Element	tns:TX_PP_Type/tns:ppMehrwertsteuer
Source	<pre><xs:simpleType name="INT2"> <xs:annotation> <xs:documentation>Integer der den positiven Zahlenraum von zwei Bytes umfasst</xs:documentation> </xs:annotation> <xs:restriction base="xs:unsignedInt"> <xs:minInclusive value="0"/> <xs:maxInclusive value="65535"/> </xs:restriction> </xs:simpleType></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ common/types/2/XML-Schema_Common_Types.xsd	

Simple Type tns:INT1

Namespace	http://vdv/ka/common/types/2	
Annotations	Integer der den positiven Zahlenraum eines Bytes umfasst	
Diagram		
Type	restriction of xs:unsignedInt	
Facets	maxInclusive	255
	minInclusive	0
Used by	Simple Types	tns:AHErrorCode, tns:Abrechnungsverfahren_CODE_Type, tns:AuftragsTyp_CODE, tns:Bezahlart_CODE_Type, tns:CommonServiceResultCode, tns:KommunikationsPartnerRolle, tns:Kundentyp_CODE_Type, tns:NmTransaktionsTyp_CODE, tns:OrtsTyp_CODE_Type, tns:Profil_CODE_Type, tns:ReferenceNumberOne, tns:STATUS_CODE_ApplicationError_Type, tns:STATUS_CODE_EngineError_Type, tns:STATUS_CODE_EntitlementError_Type, tns:STATUS_CODE_MediumError_Type, tns:STATUS_CODE_OK_Type, tns:STATUS_CODE_PrinterError_Type, tns:STATUS_CODE_ServiceOperatorError_Type, tns:STATUS_CODE_SessionError_Type, tns:STATUS_CODE_SoftwareError_Type, tns:SequenceNumberOne, tns:ServiceKlasse-Extra_CODE_Type, tns:ServiceKlasse_CODE_Type, tns:StatusCode, tns:TerminalTyp_CODE_Type, tns:TransportTypeCode_Type, tns:Validation_CODE_Type
	Elements	tns:AllgemeineTransaktionsdaten/tns:logTransaktionsTyp.code, tns:ION_TX_HEADER_Type/transSignaturTyp, tns:ION_TX_HEADER_Type/transStatus, tns:ION_TX_HEADER_Type/transTransaktionsTyp, tns:ION_TX_HEADER_Type/transWiederholungsZaehler, tns:Mitnahme_Type/tns:mitnahmeAnzahl, tns:NmKundendaten_Type/tns:kundeSprache.code, tns:NmKundendaten_Type/tns:kundenTyp1.code, tns:NmKundendaten_Type/tns:kundenTyp2.code, tns:NmKundendaten_Type/tns:kundenTyp3.code, tns:NmSystemspezifischerVerzeichnisteil_Type/tns:zeigerSeparatorDatenteil, tns:NmVerzeichniseintragAppDaten_Type/tns:appStatus, tns:NmVerzeichniseintragAppDat-

	<p>en_Type/tns:appSynchronNummer, tns:NmVerzeichniseintragBerechtigungen_Type/tns:berStatus, tns:NmVerzeichniseintragLetzteTransaktion_Type/tns:logTransaktionsTyp.code, tns:NmVerzeichniseintragPrioritaeten_Type/tns:berInstanz1, tns:NmVerzeichniseintragPrioritaeten_Type/tns:berInstanz10, tns:NmVerzeichniseintragPrioritaeten_Type/tns:berInstanz11, tns:NmVerzeichniseintragPrioritaeten_Type/tns:berInstanz12, tns:NmVerzeichniseintragPrioritaeten_Type/tns:berInstanz13, tns:NmVerzeichniseintragPrioritaeten_Type/tns:berInstanz14, tns:NmVerzeichniseintragPrioritaeten_Type/tns:berInstanz15, tns:NmVerzeichniseintragPrioritaeten_Type/tns:berInstanz16, tns:NmVerzeichniseintragPrioritaeten_Type/tns:berInstanz2, tns:NmVerzeichniseintragPrioritaeten_Type/tns:berInstanz3, tns:NmVerzeichniseintragPrioritaeten_Type/tns:berInstanz4, tns:NmVerzeichniseintragPrioritaeten_Type/tns:berInstanz5, tns:NmVerzeichniseintragPrioritaeten_Type/tns:berInstanz6, tns:NmVerzeichniseintragPrioritaeten_Type/tns:berInstanz7, tns:NmVerzeichniseintragPrioritaeten_Type/tns:berInstanz8, tns:NmVerzeichniseintragPrioritaeten_Type/tns:berInstanz9, tns:SymSchluessel_ID_Type/schluesselNummer, tns:SymSchluessel_ID_Type/schluesselVersion, tns:TXA_Type/transAblehnungGrund, tns:TX_SANF_Type/sperrSpergrund</p>
Source	<pre><xs:simpleType name="INT1"> <xs:annotation> <xs:documentation>Integer der den positiven Zahlenraum eines Bytes umfasst</xs:documentation> </xs:annotation> <xs:restriction base="xs:unsignedInt"> <xs:minInclusive value="0"/> <xs:maxInclusive value="255"/> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd

Simple Type tns:BitString1

Namespace	http://vdv/ka/common/types/2				
Annotations	String mit Laenge von 1 Zeichen, das nur "0" oder "1" enthalten darf				
Diagram	<pre>graph LR BitString1[BitString1] --- xsstring[xs:string]</pre>				
Type	restriction of xs:string				
Facets	<table> <tr> <td>length</td><td>1</td></tr> <tr> <td>pattern</td><td>[0-1]</td></tr> </table>	length	1	pattern	[0-1]
length	1				
pattern	[0-1]				
Source	<pre><xs:simpleType name="BitString1"> <xs:annotation> <xs:documentation>String mit Laenge von 1 Zeichen, das nur "0" oder "1" enthalten darf</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:length value="1" fixed="true"/> <xs:pattern value="[0-1]"/> </xs:restriction> </xs:simpleType></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd				

Simple Type tns:BitString8

Namespace	http://vdv/ka/common/types/2				
Annotations	String mit Laenge von 8 Zeichen, die nur "0" oder "1" enthalten duerfen				
Diagram	<pre>graph LR BitString8[BitString8] --- xsstring[xs:string]</pre>				
Type	restriction of xs:string				
Facets	<table> <tr> <td>length</td><td>8</td></tr> <tr> <td>pattern</td><td>[0-1][0-1][0-1][0-1][0-1][0-1][0-1][0-1]</td></tr> </table>	length	8	pattern	[0-1][0-1][0-1][0-1][0-1][0-1][0-1][0-1]
length	8				
pattern	[0-1][0-1][0-1][0-1][0-1][0-1][0-1][0-1]				
Used by	<table> <tr> <td>Simple Type</td><td>tns:VersionNumber</td></tr> <tr> <td>Elements</td><td>ah:TXAEA_Type/appVersion, ah:TXRA_Type/appVersion, tns:NmKundendaten_Type/tns:kundeGeschlecht.code, tns:TX_APP_Type/appVersion</td></tr> </table>	Simple Type	tns:VersionNumber	Elements	ah:TXAEA_Type/appVersion, ah:TXRA_Type/appVersion, tns:NmKundendaten_Type/tns:kundeGeschlecht.code, tns:TX_APP_Type/appVersion
Simple Type	tns:VersionNumber				
Elements	ah:TXAEA_Type/appVersion, ah:TXRA_Type/appVersion, tns:NmKundendaten_Type/tns:kundeGeschlecht.code, tns:TX_APP_Type/appVersion				
Source	<pre><xs:simpleType name="BitString8"> <xs:annotation> <xs:documentation>String mit Laenge von 8 Zeichen, die nur "0" oder "1" enthalten duerfen</xs:documentation> </xs:annotation></pre>				

	<pre> </xs:annotation> <xs:restriction base="xs:string"> <xs:length value="8" fixed="true"/> <xs:pattern value="[0-1][0-1][0-1][0-1][0-1][0-1][0-1][0-1]"/> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd

Simple Type `tns:BitString16`

Namespace	http://vdv/ka/common/types/2	
Annotations	String mit Laenge von 16 Zeichen, die nur "0" oder "1" enthalten duerfen	
Diagram	<pre> graph LR BitString16 -- restriction --> xs_string[xs:string] </pre>	
Type	restriction of xs:string	
Facets	length	16
	pattern	<pre> [0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1][0-1][0-1] [0-1] </pre>
Used by	Element	tns:ION_TX_HEADER_Type/transVersion
	Simple Type	tns:VersionNumberExtended
Source	<pre> <xs:simpleType name="BitString16"> <xs:annotation> <xs:documentation>String mit Laenge von 16 Zeichen, die nur "0" oder "1" enthalten duerfen</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:length value="16" fixed="true"/> <xs:pattern value="[0-1][0-1][0-1][0-1][0-1][0-1][0-1][0-1][0-1][0-1][0-1][0-1][0-1][0-1][0-1]"/> </xs:restriction> </xs:simpleType> </pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd	

Simple Type `tns:DateTime`

Namespace	http://vdv/ka/common/types/2	
Annotations	Datum mit Uhrzeit (nutzt den Standard)	
Diagram	<pre> graph LR DateTime -- restriction --> xs_datetime[xs:dateTime] </pre>	
Type	xs:dateTime	
Used by	Elements	ah:TXLKAORG_SL_DATA_Type/ErstellungsDatum, ah:TXLZVMORG_SL_DATA_Type/ErstellungsDatum, tns:ION_TX_HEADER_Type/transTransaktionsZeitpunkt, tns:SESSION_DATA_Type/tns:DATE_TIME
	Simple Type	tns:SelektionKriterien_Type
Source	<pre> <xs:simpleType name="DateTime"> <xs:annotation> <xs:documentation>Datum mit Uhrzeit (nutzt den Standard)</xs:documentation> </xs:annotation> <xs:restriction base="xs:dateTime"/> </xs:simpleType> </pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd	

Simple Type `tns:Date`

Namespace	http://vdv/ka/common/types/2	
Annotations	Datum ohne Uhrzeit (nutzt den Standard)	
Diagram	<pre> graph LR Date -- restriction --> xs_date[xs:date] </pre>	
Type	xs:date	

Used by	Elements tns:SAM_DATA_Type/tns:samGueltigkeitsbeginn, tns:SAM_DATA_Type/tns:samVerfalldatum, tns:TXDEABER_Req_Type/prodAkzeptanzEnde
Source	<pre><xs:simpleType name="Date"> <xs:annotation> <xs:documentation>Datum ohne Uhrzeit (nutzt den Standard)</xs:documentation> </xs:annotation> <xs:restriction base="xs:date"/> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd

Simple Type tns:DateTimeCompact

Namespace	http://vdv/ka/common/types/2				
Annotations	<p>Datum mit Uhrzeit, nutzt den ISO Standard in XML, jedoch wird der Wertebereich eingeschaenkt, so dass ueber eine binaere Darstellung im Nutzermedium 4 Byte ausreichend sind. 1990-01-01T:00:00:00 entspricht "keiner Angabe". Der erste gueltige Wert ist 1990-01-02T00:00:02, da angenommen wird, dass DateTimeCompact sich aus DateCompact und TimeCompact (siehe BOM Spez.) zusammensetzt. Achtung: es wird lokale Zeit verwendet (keine Zeitzonen) um ungueltige Werte bei Abschneiden einer Zeitzoneninformation zu vermeiden!</p>				
Diagram	<pre> graph LR DateTimeCompact -- restriction --> xs dateTime </pre>				
Type	restriction of xs:dateTime				
Facets	<table> <tr> <td>maxInclusive</td><td>2117-12-31T23:59:58</td></tr> <tr> <td>minInclusive</td><td>1990-01-01T00:00:00</td></tr> </table>	maxInclusive	2117-12-31T23:59:58	minInclusive	1990-01-01T00:00:00
maxInclusive	2117-12-31T23:59:58				
minInclusive	1990-01-01T00:00:00				
Used by	Elements ah:TXAEA_Type/appGueltigkeitsbeginn, ah:TXAEA_Type/appGueltigkeitsende, ah:TXKNAWD-M_Type/logTransaktionsZeitpunkt, tns:AllgemeineTransaktionsdaten/tns:logTransaktionsZeitpunkt, tns:NmKundendaten_Type/tns:kundenTyp1.AblaufDatum, tns:NmKundendaten_Type/tns:kundenTyp1.BeginnDatum, tns:NmKundendaten_Type/tns:kundenTyp2.AblaufDatum, tns:NmKundendaten_Type/tns:kundenTyp2.BeginnDatum, tns:NmKundendaten_Type/tns:kundenTyp3.AblaufDatum, tns:NmKundendaten_Type/tns:kundenTyp3.BeginnDatum, tns:NmVerzeichniseintragAppDaten_Type/tns:appGueltigkeitsbeginn, tns:NmVerzeichniseintragAppDaten_Type/tns:appGueltigkeitsende, tns:NmVerzeichniseintragBerechtigungen_Type/tns:berGueltigkeitsbeginn, tns:NmVerzeichniseintragBerechtigungen_Type/tns:berGueltigkeitsende, tns:TXKNAWA_Type/tns:logTransaktionsZeitpunkt, tns:TX_APP_Type/appGueltigkeitsbeginn, tns:TX_APP_Type/appGueltigkeitsende, tns:TX_BER_Type/berGueltigkeitsbeginn, tns:TX_BER_Type/berGueltigkeitsende, tns:TX_LOG_Type/tns:logTransaktionsZeitpunkt_ID				
Source	<pre><xs:simpleType name="DateTimeCompact"> <xs:annotation> <xs:documentation>Datum mit Uhrzeit, nutzt den ISO Standard in XML, jedoch wird der Wertebereich eingeschaenkt, so dass ueber eine binaere Darstellung im Nutzermedium 4 Byte ausreichend sind. 1990-01-01T:00:00:00 entspricht "keiner Angabe". Der erste gueltige Wert ist 1990-01-02T00:00:02, da angenommen wird, dass DateTimeCompact sich aus DateCompact und TimeCompact (siehe BOM Spez.) zusammensetzt. Achtung: es wird lokale Zeit verwendet (keine Zeitzonen) um ungueltige Werte bei Abschneiden einer Zeitzoneninformation zu vermeiden!</xs:documentation> </xs:annotation> <xs:restriction base="xs:dateTime"> <xs:minInclusive value="1990-01-01T00:00:00"/> <xs:maxInclusive value="2117-12-31T23:59:58"/> </xs:restriction> </xs:simpleType></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd				

Simple Type tns:DateCompact

Namespace	http://vdv/ka/common/types/2
Annotations	<p>Datum ohne Uhrzeit, nutzt den ISO Standard in XML, jedoch wird der Wertebereich eingeschaenkt, so dass ueber eine binaere Darstellung im Nutzermedium 2 Byte ausreichend sind. 1990-01-01 entspricht "keiner Angabe". Der erste gueltige Wert ist 1990-01-02 (siehe BOM Spez.).</p>
Diagram	<pre> graph LR DateCompact -- restriction --> xs date </pre>

Type	restriction of xs:date
Facets	maxInclusive 2117-12-31
	minInclusive 1990-01-01
Source	<pre><xs:simpleType name="DateCompact"> <xs:annotation> <xs:documentation>Datum ohne Uhrzeit, nutzt den ISO Standard in XML, jedoch wird der Wertebereich eingeschaenkt, so dass ueber eine binaere Darstellung im Nutzermedium 2 Byte ausreichend sind. 1990-01-01 entspricht "keiner Angabe". Der erste gueltige Wert ist 1990-01-02 (siehe BOM Spez.).</xs:documentation> </xs:annotation> <xs:restriction base="xs:date"> <xs:minInclusive value="1990-01-01"/> <xs:maxInclusive value="2117-12-31"/> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd

Simple Type tns:Datef


Namespace	http://vdv/ka/common/types/2
Annotations	BCD codierte Darstellung eines Datums als "Hexstring" in der Form yyyyymmdd. "00000000" ist fuer "keine Angabe". Die Einschaenkung von 00010101 bis 99991231 wie in der BOM gefordert wird ueber das Pattern abgebildet.
Diagram	
Type	restriction of xs:string
Facets	length 8
	pattern [0-9][0-9][0-9][0-9][0-1][0-9][0-3][0-9]
Used by	Element tns:NmKundendaten_Type/tns:kundeGeburtsdatum
Source	<pre><xs:simpleType name="Datef"> <xs:annotation> <xs:documentation>BCD codierte Darstellung eines Datums als "Hexstring" in der Form yyyyymmdd. "00000000" ist fuer "keine Angabe". Die Einschaenkung von 00010101 bis 99991231 wie in der BOM gefordert wird ueber das Pattern abgebildet.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:length value="8" fixed="true"/> <xs:pattern value="[0-9][0-9][0-9][0-9][0-1][0-9][0-3][0-9]"/> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd

Simple Type tns:INT3

Namespace	http://vdv/ka/common/types/2
Annotations	Integer der den positiven Zahlenraum von drei Bytes umfasst
Diagram	
Type	restriction of xs:unsignedInt
Facets	maxInclusive 16777215
	minInclusive 0
Used by	Simple Types tns:ReferenceNumberThree, tns:SequenceNumberThree
Source	<pre><xs:simpleType name="INT3"> <xs:annotation> <xs:documentation>Integer der den positiven Zahlenraum von drei Bytes umfasst</xs:documentation> </xs:annotation> <xs:restriction base="xs:unsignedInt"> <xs:minInclusive value="0"/> <xs:maxInclusive value="16777215"/> </xs:restriction> </xs:simpleType></pre>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd
-----------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------

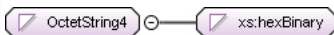
Simple Type `tns:INT4`

Namespace	http://vdv/ka/common/types/2	
Annotations	Integer der den positiven Zahlenraum von vier Bytes umfasst	
Diagram		
Type	restriction of xs:unsignedInt	
Facets	maxInclusive	4294967295
	minInclusive	0
Used by	Simple Types	tns:ReferenceNumberFour, tns:SequenceNumberFour, tns:SperrlistenZyklusNummer_Type
	Elements	tns:OrgIDRolleRoute_Type/interfaceVersion, tns:TXASKON_Type/tns:samLoadKeyZaehler, tns:TXASKON_Type/tns:samNutzungsLimitNeu, tns:TXUEBERKON_Type/tns:samLoadKeyZaehler, tns:TXUEBERKON_Type/tns:samNutzungsLimitGen
Source	<pre><xs:simpleType name="INT4"> <xs:annotation> <xs:documentation>Integer der den positiven Zahlenraum von vier Bytes umfasst</xs:documentation> </xs:annotation> <xs:restriction base="xs:unsignedInt"> <xs:minInclusive value="0"/> <xs:maxInclusive value="4294967295"/> </xs:restriction> </xs:simpleType></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd	

Simple Type `tns:OctetString1`

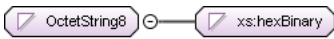
Namespace	http://vdv/ka/common/types/2	
Annotations	Hexstring mit einer maximalen Laenge von 1 Byte (2 Zeichen)	
Diagram		
Type	restriction of xs:hexBinary	
Facets	length	1
Used by	Elements	tns:NmVerzeichniseintragSchluesselregister_Type/tns:RFU1, tns:NmVerzeichniseintragSchluesselregister_Type/tns:RFU2, tns:Schluesselversionen_Type/tns:K-ERF-KM-MAC, tns:Schluesselversionen_Type/tns:K-KVP-KM-MAC, tns:Schluesselversionen_Type/tns:K-PV-KM-MAC
Source	<pre><xs:simpleType name="OctetString1"> <xs:annotation> <xs:documentation>Hexstring mit einer maximalen Laenge von 1 Byte (2 Zeichen)</xs:documentation> </xs:annotation> <xs:restriction base="xs:hexBinary"> <xs:length value="1" fixed="true"/> </xs:restriction> </xs:simpleType></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd	

Simple Type `tns:OctetString4`

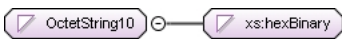
Namespace	http://vdv/ka/common/types/2	
Annotations	Hexstring mit einer maximalen Laenge von 4 Byte (8 Zeichen)	
Diagram		
Type	restriction of xs:hexBinary	
Facets	length	4
Used by	Elements	tns:NmVerzeichniseintragSchluesselregister_Type/tns:Herstellerversion, tns:NmVerzeichniseintragSchluesselregister_Type/tns:Zufallszahl, tns:TX_AFBLOG_Type/tns:afbLogDynamischerRabattParameter
Source	<pre><xs:simpleType name="OctetString4"> <xs:annotation></pre>	

	<pre> <xs:documentation>Hexstring mit einer maximalen Laenge von 4 Byte (8 Zeichen)</xs:documentation> </xs:annotation> <xs:restriction base="xs:hexBinary"> <xs:length value="4" fixed="true" /> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd


Simple Type `tns:OctetString8`

Namespace	http://vdv/ka/common/types/2
Annotations	Hexstring mit einer maximalen Laenge von 8 Byte (16 Zeichen)
Diagram	
Type	restriction of xs:hexBinary
Facets	length 8
Used by	Elements tns:appNmTransaktionMAC_Type/appMAC_AH, tns:appNmTransaktionMAC_Type/appMAC_KVP, tns:berNmTransaktionMAC_Type/berMAC_KVP, tns:berNmTransaktionMAC_Type/berMAC_PV
Source	<pre> <xs:simpleType name="OctetString8"> <xs:annotation> <xs:documentation>Hexstring mit einer maximalen Laenge von 8 Byte (16 Zeichen)</ </xs:annotation> <xs:restriction base="xs:hexBinary"> <xs:length value="8" fixed="true" /> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd

Simple Type `tns:OctetString10`

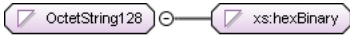
Namespace	http://vdv/ka/common/types/2
Annotations	Hexstring mit einer maximalen Laenge von 10 Byte (20 Zeichen)
Diagram	
Type	restriction of xs:hexBinary
Facets	length 10
Used by	Elements ah:TXAA_Type/nmMedium_ID.nutzermediumNummer, ah:TXKNAWDM_Type/transMediennummer, tns:TXADM_Type/tns:transMediennummer, tns:TXAUSEFS_Type/tns:berBezahlMittel, tns:TX_ABKEY_Type/tns:berAbleitungsdaten, tns:TX_BER_Type/berBezahlMittel
Source	<pre> <xs:simpleType name="OctetString10"> <xs:annotation> <xs:documentation>Hexstring mit einer maximalen Laenge von 10 Byte (20 Zeichen)</ </xs:annotation> <xs:restriction base="xs:hexBinary"> <xs:length value="10" fixed="true" /> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd

Simple Type `tns:OctetString12`

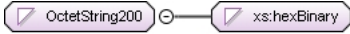
Namespace	http://vdv/ka/common/types/2
Annotations	Hexstring mit einer maximalen Laenge von 12 Byte (24 Zeichen)
Diagram	
Type	restriction of xs:hexBinary
Facets	length 12
Used by	Element tns:ASymSchluessel_ID_Type/signaturSchluessel

Source	<pre><xs:simpleType name="OctetString12"> <xs:annotation> <xs:documentation>Hexstring mit einer maximalen Laenge von 12 Byte (24 Zeichen)</ </xs:annotation> <xs:restriction base="xs:hexBinary"> <xs:length value="12" fixed="true"/> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd

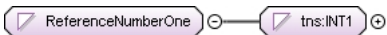
Simple Type **tns:OctetString128**

Namespace	http://vdv/ka/common/types/2
Annotations	Hexstring mit einer maximalen Laenge von 128 Byte (256 Zeichen)
Diagram	
Type	restriction of xs:hexBinary
Facets	length 128
Source	<pre><xs:simpleType name="OctetString128"> <xs:annotation> <xs:documentation>Hexstring mit einer maximalen Laenge von 128 Byte (256 Zeichen)</ </xs:annotation> <xs:restriction base="xs:hexBinary"> <xs:length value="128" fixed="true"/> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd

Simple Type **tns:OctetString200**

Namespace	http://vdv/ka/common/types/2
Annotations	Hexstring mit einer maximalen Laenge von 200 Byte (400 Zeichen)
Diagram	
Type	restriction of xs:hexBinary
Facets	length 200
Source	<pre><xs:simpleType name="OctetString200"> <xs:annotation> <xs:documentation>Hexstring mit einer maximalen Laenge von 200 Byte (400 Zeichen)</ </xs:annotation> <xs:restriction base="xs:hexBinary"> <xs:length value="200" fixed="true"/> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd

Simple Type **tns:ReferenceNumberOne**

Namespace	http://vdv/ka/common/types/2
Annotations	Integer der den positiven Zahlenraum von einem Byte umfasst
Diagram	
Type	tns:INT1
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT1 <ul style="list-style-type: none"> tns:ReferenceNumberOne
Facets	maxInclusive 255

	minInclusive	0
Used by	Elements	tns:LinieVariante_ID_Type/tns:variantenNummer, tns:NmVerzeichniseintragBerechtigungen_Type/tns:berSynchronNummer
Source	<pre><xs:simpleType name="ReferenceNumberOne"> <xs:annotation> <xs:documentation>Integer der den positiven Zahlenraum von einem Byte umfasst</xs:documentation> </xs:annotation> <xs:restriction base="tns:INT1"/> </xs:simpleType></pre>	
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd	

Simple Type tns:ReferenceNumberThree


Namespace	http://vdv/ka/common/types/2	
Annotations	Integer der den positiven Zahlenraum von drei Bytes umfasst	
Diagram	<pre>graph LR ReferenceNumberThree -- restriction --> tns:INT3</pre>	
Type	tns:INT3	
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT3 <ul style="list-style-type: none"> tns:ReferenceNumberThree 	
Facets	maxInclusive	16777215
	minInclusive	0
Used by	Elements	ah:TXSANFS_Type/samSperrkandidat, tns:Fahrt_ID_Type/tns:fahrtNummer, tns:Ort_ID_Type/ortNummer, tns:SAM-Schlüssel-Info_Type/tns:SAM_ID.samNummer, tns:SAM_Transaktion_ID_Type/tns:SAM_ID.samNummer
	Simple Type	tns:SAM_ID_Type
Source	<pre><xs:simpleType name="ReferenceNumberThree"> <xs:annotation> <xs:documentation>Integer der den positiven Zahlenraum von drei Bytes umfasst</xs:documentation> </xs:annotation> <xs:restriction base="tns:INT3"/> </xs:simpleType></pre>	
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd	

Simple Type tns:ReferenceNumberFour

Namespace	http://vdv/ka/common/types/2	
Annotations	Integer der den positiven Zahlenraum von vier Bytes umfasst	
Diagram	<pre>graph LR ReferenceNumberFour -- restriction --> tns:INT4</pre>	
Type	tns:INT4	
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT4 <ul style="list-style-type: none"> tns:ReferenceNumberFour 	
Facets	maxInclusive	4294967295
	minInclusive	0
Used by	Elements	tns:Berechtigung_ID_Type/berechtigungNummer, tns:NmApplikationInstanz_ID_Type/NmApplikationsnummer, tns:SAM-Schlüssel-Info_Type/tns:LoadKey-Zaehler, tns:SAM-Schlüssel-Info_Type/tns:Nutzungs-Sequenz-Zaehler, tns:SAM_Transaktion_ID_Type/tns:samSequenznummer, tns:TXTRANSABBRUCH_Type/tns:MKAH-PV-Nutzungszaehler, tns:TXTRANSABBRUCH_Type/tns:MKKVP-Nutzungszaehler
Source	<pre><xs:simpleType name="ReferenceNumberFour"> <xs:annotation> <xs:documentation>Integer der den positiven Zahlenraum von vier Bytes umfasst</xs:documentation> </xs:annotation></pre>	

	<pre><xs:restriction base="tns:INT4"/> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd


Simple Type **tns:SequenceNumberOne**

Namespace	http://vdv/ka/common/types/2				
Annotations	Integer der den positiven Zahlenraum von einem Byte umfasst Fachlich eine aufsteigende Sequenznummer.				
Diagram					
Type	tns:INT1				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:SequenceNumberOne 				
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0
maxInclusive	255				
minInclusive	0				
Source	<pre><xs:simpleType name="SequenceNumberOne"> <xs:annotation> <xs:documentation>Integer der den positiven Zahlenraum von einem Byte umfasst Fachlich eine aufsteigende Sequenznummer.</xs:documentation> </xs:annotation> <xs:restriction base="tns:INT1"/> </xs:simpleType></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd				

Simple Type **tns:SequenceNumberTwo**


Namespace	http://vdv/ka/common/types/2				
Annotations	Integer der den positiven Zahlenraum von zwei Bytes umfasst Fachlich eine aufsteigende Sequenznummer.				
Diagram					
Type	tns:INT2				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:SequenceNumberTwo 				
Facets	<table> <tr> <td>maxInclusive</td><td>65535</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	65535	minInclusive	0
maxInclusive	65535				
minInclusive	0				
Used by	Element tns:AllgemeineTransaktionsdaten/tns:logApplikationSeqNummer				
Source	<pre><xs:simpleType name="SequenceNumberTwo"> <xs:annotation> <xs:documentation>Integer der den positiven Zahlenraum von zwei Bytes umfasst Fachlich eine aufsteigende Sequenznummer.</xs:documentation> </xs:annotation> <xs:restriction base="tns:INT2"/> </xs:simpleType></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd				

Simple Type **tns:SequenceNumberThree**

Namespace	http://vdv/ka/common/types/2
Annotations	Integer der den positiven Zahlenraum von drei Bytes umfasst Fachlich eine aufsteigende Sequenznummer.
Diagram	
Type	tns:INT3

Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT3 tns:SequenceNumberThree 				
Facets	<table> <tr> <td>maxInclusive</td><td>16777215</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	16777215	minInclusive	0
maxInclusive	16777215				
minInclusive	0				
Source	<pre><xs:simpleType name="SequenceNumberThree"> <xs:annotation> <xs:documentation>Integer der den positiven Zahlenraum von drei Bytes umfasst Fachlich eine aufsteigende Sequenznummer.</xs:documentation> </xs:annotation> <xs:restriction base="tns:INT3"/> </xs:simpleType></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd				

Simple Type tns:SequenceNumberFour

Namespace	http://vdv/ka/common/types/2				
Annotations	Integer der den positiven Zahlenraum von vier Bytes umfasst. Fachlich eine aufsteigende Sequenznummer.				
Diagram					
Type	tns:INT4				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT4 tns:SequenceNumberFour 				
Facets	<table> <tr> <td>maxInclusive</td><td>4294967295</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	4294967295	minInclusive	0
maxInclusive	4294967295				
minInclusive	0				
Used by	Elements ah:TXSANFS_Type/samSequenznummer, tns:IONTransaktion_ID_Type/transSequenznummer, tns:N-mTransaktion_ID_Type/tns:samSequenznummer				
Source	<pre><xs:simpleType name="SequenceNumberFour"> <xs:annotation> <xs:documentation>Integer der den positiven Zahlenraum von vier Bytes umfasst. Fachlich eine aufsteigende Sequenznummer.</xs:documentation> </xs:annotation> <xs:restriction base="tns:INT4"/> </xs:simpleType></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/types/2/XML-Schema_Common_Types.xsd				

Namespace: "http://vdv/ka/ion/2"

Schema(s)

Imported schema XML-Schema_ION.xsd

Namespace	http://vdv/ka/ion/2						
Properties	<table> <tr> <td>attribute form default:</td><td>unqualified</td></tr> <tr> <td>element form default:</td><td>unqualified</td></tr> <tr> <td>version:</td><td>1.10.0</td></tr> </table>	attribute form default:	unqualified	element form default:	unqualified	version:	1.10.0
attribute form default:	unqualified						
element form default:	unqualified						
version:	1.10.0						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd						

Element(s)

Element tns:TXB

Namespace	http://vdv/ka/ion/2
Annotations	Element: Bestaetigung einer ION-Transaktion

Diagram	
Type	tns:TXB_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_RET_Type tns:TXB_Type
Properties	content: complex
Model	txbase , transOrigID , transOrigSignatur{0,1} , transOriginalZeit
Children	transOrigID, transOrigSignatur, transOriginalZeit, txbase
Instance	<pre><tns:TXB xmlns:tns="http://vdv/ka/ion/2"> <txbase>{1,1}</txbase> <transOrigID>{1,1}</transOrigID> <transOrigSignatur>{0,1}</transOrigSignatur> <transOriginalZeit>{1,1}</transOriginalZeit> </tns:TXB></pre>
Source	<pre><xs:element name="TXB" type="tns:TXB_Type"> <xs:annotation> <xs:documentation>Element: Bestaetigung einer ION-Transaktion</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXA

Namespace	http://vdv/ka/ion/2
Annotations	Element: Ablehnung einer ION-Transaktion
Diagram	
Type	tns:TXA_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_RET_Type tns:TXA_Type
Properties	content: complex

Model	txbase , transOrigID , transOrigSignatur{0,1} , transOriginalZeit , transAblehnungGrund
Children	transAblehnungGrund, transOrigID, transOrigSignatur, transOriginalZeit, txbase
Instance	<pre><tns:TXA xmlns:tns="http://vdv/ka/ion/2"> <txbase>{1,1}</txbase> <transOrigID>{1,1}</transOrigID> <transOrigSignatur>{0,1}</transOrigSignatur> <transOriginalZeit>{1,1}</transOriginalZeit> <transAblehnungGrund>{1,1}</transAblehnungGrund> </tns:TXA></pre>
Source	<pre><xs:element name="TXA" type="tns:TXA_Type"> <xs:annotation> <xs:documentation>Element: Ablehnung einer ION-Transaktion</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXBRequest

Namespace	http://vdv/ka/ion/2
Annotations	Element: Mitteilung eines Verarbeitungsstatus (OK)
Diagram	
Type	tns:TXB_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_RET_Type tns:TXB_Type
Properties	content: complex
Model	txbase , transOrigID , transOrigSignatur{0,1} , transOriginalZeit
Children	transOrigID, transOrigSignatur, transOriginalZeit, txbase
Instance	<pre><tns:TXBRequest xmlns:tns="http://vdv/ka/ion/2"> <txbase>{1,1}</txbase> <transOrigID>{1,1}</transOrigID> <transOrigSignatur>{0,1}</transOrigSignatur> <transOriginalZeit>{1,1}</transOriginalZeit> </tns:TXBRequest></pre>
Source	<pre><xs:element name="TXBRequest" type="tns:TXB_Type"> <xs:annotation> <xs:documentation>Element: Mitteilung eines Verarbeitungsstatus (OK)</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXARequest

Namespace	http://vdv/ka/ion/2
Annotations	Element: Mitteilung eines Verarbeitungsstatus (Fehlerhaft im Drittsystem)

Diagram	
Type	tns:TXA_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_RET_Type tns:TXA_Type
Properties	content: complex
Model	txbase , transOrigID , transOrigSignatur{0,1} , transOriginalZeit , transAblehnungGrund
Children	transAblehnungGrund, transOrigID, transOrigSignatur, transOriginalZeit, txbase
Instance	<pre><tns:TXARequest xmlns:tns="http://vdv/ka/ion/2"> <txbase>{1,1}</txbase> <transOrigID>{1,1}</transOrigID> <transOrigSignatur>{0,1}</transOrigSignatur> <transOriginalZeit>{1,1}</transOriginalZeit> <transAblehnungGrund>{1,1}</transAblehnungGrund> </tns:TXARequest></pre>
Source	<pre><xs:element name="TXARequest" type="tns:TXA_Type"> <xs:annotation> <xs:documentation>Element: Mitteilung eines Verarbeitungstatus (Fehlerhaft im Drittsystem)</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXDEABER

Namespace	http://vdv/ka/ion/2
Annotations	Element: Dienstanfrage: "Loeschen einer Produkt-Akzeptanz von allen akzeptierenden Organisationen"
Diagram	
Type	tns:TXDEABER_Req_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXDEABER_Req_Type
Properties	content: complex
Model	txbase , prodAkzeptanzEnde , prodProdukt_ID
Children	prodAkzeptanzEnde, prodProdukt_ID, txbase
Instance	<pre><tns:TXDEABER xmlns:tns="http://vdv/ka/ion/2"></pre>

	<pre> <txbase>{1,1}</txbase> <prodAkzeptanzEnde>{1,1}</prodAkzeptanzEnde> <prodProdukt_ID>{1,1}</prodProdukt_ID> </tns:TXDEABER> </pre>
Source	<pre> <xs:element name="TXDEABER" type="tns:TXDEABER_Req_Type"> <xs:annotation> <xs:documentation>Element: Dienstanfrage: "Loeschen einer Produkt-Akzeptanz von allen akzeptierenden Organisationen"</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXSMITA

Namespace	http://vdv/ka/ion/2				
Annotations	Element: Sperrmitteilung Applikation				
Diagram					
Type	tns:TXSMITA_Type				
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type tns:TXSMITA_Type 				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>nillable:</td><td>false</td></tr> </table>	content:	complex	nillable:	false
content:	complex				
nillable:	false				
Model	txbase , sperrAnforderungBezug , sperrEntscheidung , appSperrkandidat				
Children	appSperrkandidat, sperrAnforderungBezug, sperrEntscheidung, txbase				
Instance	<pre> <tns:TXSMITA xmlns:tns="http://vdv/ka/ion/2"> <txbase>{1,1}</txbase> <sperrAnforderungBezug>{1,1}</sperrAnforderungBezug> <sperrEntscheidung>{1,1}</sperrEntscheidung> <appSperrkandidat>{1,1}</appSperrkandidat> </tns:TXSMITA> </pre>				
Source	<pre> <xs:element name="TXSMITA" type="tns:TXSMITA_Type" nillable="false"> <xs:annotation> <xs:documentation>Element: Sperrmitteilung Applikation</xs:documentation> </xs:annotation> </xs:element> </pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd				

Element tns:TXSFREIMITA

Namespace	http://vdv/ka/ion/2
Annotations	Element: Sperrfreigabemitteilung Applikation

Diagram	<p>The diagram illustrates the structure of the <code>tns:TXSFREIMITA_Type</code>. It is a complex type that extends <code>tns:TXSMITA_Type</code> (extension base). <code>tns:TXSMITA_Type</code> extends <code>tns:TX_SMIT_Type</code> (extension base). <code>tns:TX_SMIT_Type</code> extends <code>tns:TX_BASE_Type</code> (extension base). The <code>tns:TX_BASE_Type</code> contains three child elements: <code>txbase</code>, <code>sperrAnforderungBezug</code>, and <code>sperrEntscheidung</code>. The <code>tns:TXSMITA_Type</code> contains two child elements: <code>sperrAnforderungBezug</code> and <code>sperrEntscheidung</code>. The <code>tns:TXSFREIMITA_Type</code> contains three child elements: <code>txbase</code>, <code>sperrAnforderungBezug</code>, and <code>appSperrkandidat</code>.</p>
Type	<code>tns:TXSFREIMITA_Type</code>
Type hierarchy	<ul style="list-style-type: none"> • <code>tns:TX_BASE_Type</code> • <code>tns:TX_SMIT_Type</code> • <code>tns:TXSMITA_Type</code> • <code>tns:TXSFREIMITA_Type</code>
Properties	content: complex
Model	<code>txbase</code> , <code>sperrAnforderungBezug</code> , <code>sperrEntscheidung</code> , <code>appSperrkandidat</code>
Children	<code>appSperrkandidat</code> , <code>sperrAnforderungBezug</code> , <code>sperrEntscheidung</code> , <code>txbase</code>
Instance	<pre><tns:TXSFREIMITA xmlns:tns="http://vdv/ka/ion/2"> <txbase>{1,1}</txbase> <sperrAnforderungBezug>{1,1}</sperrAnforderungBezug> <sperrEntscheidung>{1,1}</sperrEntscheidung> <appSperrkandidat>{1,1}</appSperrkandidat> </tns:TXSFREIMITA></pre>
Source	<pre><xs:element name="TXSFREIMITA" type="tns:TXSFREIMITA_Type"> <xs:annotation> <xs:documentation>Element: Sperrfreigabemitteilung Applikation</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element `tns:TXSANFSYMK`

Namespace	<code>http://vdv/ka/ion/2</code>
Annotations	Element: Sperranforderung fuer einen symmetrischen Schluessel
Diagram	<p>The diagram illustrates the structure of the <code>tns:TXSANFSYMK_Type</code>. It is a complex type that extends <code>tns:TX_SANF_Type</code> (extension base). <code>tns:TX_SANF_Type</code> extends <code>tns:TX_BASE_Type</code> (extension base). The <code>tns:TX_BASE_Type</code> contains three child elements: <code>txbase</code>, <code>sperrSperrgrund</code>, and <code>keySperrkandidatsym</code>. The <code>tns:TX_SANF_Type</code> contains two child elements: <code>sperrSperrgrund</code> and <code>keySperrkandidatsym</code>. The <code>tns:TXSANFSYMK_Type</code> contains three child elements: <code>txbase</code>, <code>sperrSperrgrund</code>, and <code>keySperrkandidatsym</code>.</p>
Type	<code>tns:TXSANFSYMK_Type</code>
Type hierarchy	<ul style="list-style-type: none"> • <code>tns:TX_BASE_Type</code> • <code>tns:TX_SANF_Type</code> • <code>tns:TXSANFSYMK_Type</code>

Properties	content: complex
Model	txbase , sperrSperrgrund , keySperrkandidatsym
Children	keySperrkandidatsym, sperrSperrgrund, txbase
Instance	<pre><tns:TXSANFSYMK xmlns:tns="http://vdv/ka/ion/2"> <txbase>{1,1}</txbase> <sperrSperrgrund>{1,1}</sperrSperrgrund> <keySperrkandidatsym>{1,1}</keySperrkandidatsym> </tns:TXSANFSYMK></pre>
Source	<pre><xs:element name="TXSANFSYMK" type="tns:TXSANFSYMK_Type"> <xs:annotation> <xs:documentation>Element: Sperranforderung fuer einen symmetrischen Schluessel</ xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXSANFASYMK

Namespace	http://vdv/ka/ion/2
Annotations	Element: Sperranforderung fuer einen asymmetrischen Schluessel
Diagram	
Type	tns:TXSANFASYMK_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SANF_Type tns:TXSANFASYMK_Type
Properties	content: complex
Model	txbase , sperrSperrgrund , keySperrkandidatsym
Children	keySperrkandidatsym, sperrSperrgrund, txbase
Instance	<pre><tns:TXSANFASYMK xmlns:tns="http://vdv/ka/ion/2"> <txbase>{1,1}</txbase> <sperrSperrgrund>{1,1}</sperrSperrgrund> <keySperrkandidatsym>{1,1}</keySperrkandidatsym> </tns:TXSANFASYMK></pre>
Source	<pre><xs:element name="TXSANFASYMK" type="tns:TXSANFASYMK_Type"> <xs:annotation> <xs:documentation>Element: Sperranforderung fuer einen asymmetrischen Schluessel</ xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXSAANFSYMK

Namespace	http://vdv/ka/ion/2
Annotations	Element: Sperraufhebungsanforderung fuer einen symmetrischen Schluessel

Diagram	<p>The diagram illustrates the structure of the <code>tns:TXSAANFSYMK_Type</code>. It is a complex type that extends <code>tns:TX_SANF_Type</code> (extension base). <code>tns:TX_SANF_Type</code> in turn extends <code>tns:TX_BASE_Type</code> (extension base). The <code>tns:TX_BASE_Type</code> contains three child elements: <code>txbase</code>, <code>sperrSperrgrund</code>, and <code>keySperrkandidatsym</code>. The <code>tns:TXSAANFSYMK_Type</code> also contains these three child elements. The diagram shows the relationships between the types and their components.</p>
Type	<code>tns:TXSAANFSYMK_Type</code>
Type hierarchy	<ul style="list-style-type: none"> • <code>tns:TX_BASE_Type</code> • <code>tns:TX_SANF_Type</code> • <code>tns:TXSAANFSYMK_Type</code> • <code>tns:TXSAANFSYMK_Type</code>
Properties	content: complex
Model	<code>txbase</code> , <code>sperrSperrgrund</code> , <code>keySperrkandidatsym</code>
Children	<code>keySperrkandidatsym</code> , <code>sperrSperrgrund</code> , <code>txbase</code>
Instance	<pre><tns:TXSAANFSYMK xmlns:tns="http://vdv/ka/ion/2"> <txbase>{1,1}</txbase> <sperrSperrgrund>{1,1}</sperrSperrgrund> <keySperrkandidatsym>{1,1}</keySperrkandidatsym> </tns:TXSAANFSYMK></pre>
Source	<pre><xs:element name="TXSAANFSYMK" type="tns:TXSAANFSYMK_Type"> <xs:annotation> <xs:documentation>Element: Sperraufhebungsanforderung fuer einen symmetrischen Schluessel</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element `tns:TXSAANFASYMK`

Namespace	<code>http://vdv/ka/ion/2</code>
Annotations	Element: Sperraufhebungsanforderung fuer einen asymmetrischen Schluessel
Diagram	<p>The diagram illustrates the structure of the <code>tns:TXSAANFASYMK_Type</code>. It is a complex type that extends <code>tns:TX_SANF_Type</code> (extension base). <code>tns:TX_SANF_Type</code> in turn extends <code>tns:TX_BASE_Type</code> (extension base). The <code>tns:TX_BASE_Type</code> contains three child elements: <code>txbase</code>, <code>sperrSperrgrund</code>, and <code>keySperrkandidatsym</code>. The <code>tns:TXSAANFASYMK_Type</code> also contains these three child elements. The diagram shows the relationships between the types and their components.</p>
Type	<code>tns:TXSAANFASYMK_Type</code>
Type hierarchy	<ul style="list-style-type: none"> • <code>tns:TX_BASE_Type</code> • <code>tns:TX_SANF_Type</code> • <code>tns:TXSAANFASYMK_Type</code>

	<ul style="list-style-type: none"> • tns:TXSAANFASYMK_Type
Properties	content: complex
Model	txbase , sperrSperrgrund , keySperrkandidatasy
Children	keySperrkandidatasy, sperrSperrgrund, txbase
Instance	<pre><tns:TXSAANFASYMK xmlns:tns="http://vdv/ka/ion/2"> <txbase>{1,1}</txbase> <sperrSperrgrund>{1,1}</sperrSperrgrund> <keySperrkandidatasy>{1,1}</keySperrkandidatasy> </tns:TXSAANFASYMK></pre>
Source	<pre><xs:element name="TXSAANFASYMK" type="tns:TXSAANFASYMK_Type"> <xs:annotation> <xs:documentation>Element: Sperraufhebungsanforderung fuer einen asymmetrischen Schluessel</xs:documentation> </xs:annotation> </xs:element></pre>
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXSFREIMITSYMK

Namespace	http://vdv/ka/ion/2
Annotations	Element: Sperrfreigabemitteilung symmetrischer Key
Diagram	
Type	tns:TXSFREIMITSYMK_Type
Type hierar- chy	<ul style="list-style-type: none"> • tns:TX_BASE_Type • tns:TX_SMIT_Type • tns:TXSFREIMITSYMK_Type
Properties	content: complex
Model	txbase , sperrAnforderungBezug , sperrEntscheidung , keySperrkandidatsym
Children	keySperrkandidatsym, sperrAnforderungBezug, sperrEntscheidung, txbase
Instance	<pre><tns:TXSFREIMITSYMK xmlns:tns="http://vdv/ka/ion/2"> <txbase>{1,1}</txbase> <sperrAnforderungBezug>{1,1}</sperrAnforderungBezug> <sperrEntscheidung>{1,1}</sperrEntscheidung> <keySperrkandidatsym>{1,1}</keySperrkandidatsym> </tns:TXSFREIMITSYMK></pre>
Source	<pre><xs:element name="TXSFREIMITSYMK" type="tns:TXSFREIMITSYMK_Type"> <xs:annotation> <xs:documentation>Element: Sperrfreigabemitteilung symmetrischer Key</xs:documentation> </xs:annotation> </xs:element></pre>
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXSFREIMITASYMK

Namespace	http://vdv/ka/ion/2
Annotations	Element: Sperrfreigabemitteilung asymmetrischer Key

Diagram	
Type	tns:TXSFREIMITASYMK_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type tns:TXSFREIMITASYMK_Type
Properties	content: complex
Model	txbase , sperrAnforderungBezug , sperrEntscheidung , keySperrkandidatsym
Children	keySperrkandidatsym, sperrAnforderungBezug, sperrEntscheidung, txbase
Instance	<pre><tns:TXSFREIMITASYMK xmlns:tns="http://vdv/ka/ion/2"> <txbase>{1,1}</txbase> <sperrAnforderungBezug>{1,1}</sperrAnforderungBezug> <sperrEntscheidung>{1,1}</sperrEntscheidung> <keySperrkandidatsym>{1,1}</keySperrkandidatsym> </tns:TXSFREIMITASYMK></pre>
Source	<pre><xs:element name="TXSFREIMITASYMK" type="tns:TXSFREIMITASYMK_Type"> <xs:annotation> <xs:documentation>Element: Sperrfreigabemitteilung asymmetrischer Key</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXSMITSYMK

Namespace	http://vdv/ka/ion/2
Annotations	Element: Sperrmitteilung symmetrischer Schluesel
Diagram	
Type	tns:TXSMITSYMK_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type tns:TXSMITSYMK_Type
Properties	content: complex
Model	txbase , sperrAnforderungBezug , sperrEntscheidung , keySperrkandidatsym

Children	keySperrkandidatsym, sperrAnforderungBezug, sperrEntscheidung, txbase
Instance	<pre><tns:TXSMITSYMK xmlns:tns="http://vdv/ka/ion/2"> <txbase>{1,1}</txbase> <sperrAnforderungBezug>{1,1}</sperrAnforderungBezug> <sperrEntscheidung>{1,1}</sperrEntscheidung> <keySperrkandidatsym>{1,1}</keySperrkandidatsym> </tns:TXSMITSYMK></pre>
Source	<pre><xs:element name="TXSMITSYMK" type="tns:TXSMITSYMK_Type"> <xs:annotation> <xs:documentation>Element: Sperrmitteilung symmetrischer Schluessel</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXSMITASYMK

Namespace	http://vdv/ka/ion/2
Annotations	Element: Sperrmitteilung asymmetrischer Schluessel
Diagram	
Type	tns:TXSMITASYMK_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type tns:TXSMITASYMK_Type
Properties	content: complex
Model	txbase , sperrAnforderungBezug , sperrEntscheidung , keySperrkandidatsym
Children	keySperrkandidatsym, sperrAnforderungBezug, sperrEntscheidung, txbase
Instance	<pre><tns:TXSMITASYMK xmlns:tns="http://vdv/ka/ion/2"> <txbase>{1,1}</txbase> <sperrAnforderungBezug>{1,1}</sperrAnforderungBezug> <sperrEntscheidung>{1,1}</sperrEntscheidung> <keySperrkandidatsym>{1,1}</keySperrkandidatsym> </tns:TXSMITASYMK></pre>
Source	<pre><xs:element name="TXSMITASYMK" type="tns:TXSMITASYMK_Type"> <xs:annotation> <xs:documentation>Element: Sperrmitteilung asymmetrischer Schluessel</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXSNAWA

Namespace	http://vdv/ka/ion/2
Annotations	Element: Dienstanfrage "Sperrnachweis Applikation"

Diagram	
Type	tns:TXSNAWA_Req_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXSNAWA_Req_Type
Properties	content: complex
Used by	Complex Type tns:TXSBER_Type
Model	txbase , (samSperrkandidat orgSperrkandidat) , zyklusNummer , sperrrtransaktionApplikation , appNmTransaktionMAC
Children	appNmTransaktionMAC, orgSperrkandidat, samSperrkandidat, sperrrtransaktionApplikation, txbase, zyklusNummer
Instance	<pre><tns:TXSNAWA xmlns:tns="http://vdv/ka/ion/2"> <txbase>{1,1}</txbase> <samSperrkandidat>{1,1}</samSperrkandidat> <orgSperrkandidat>{1,1}</orgSperrkandidat> <zyklusNummer>{1,1}</zyklusNummer> <sperrrtransaktionApplikation>{1,1}</sperrrtransaktionApplikation> <appNmTransaktionMAC>{1,1}</appNmTransaktionMAC> </tns:TXSNAWA></pre>
Source	<pre><xs:element name="TXSNAWA" type="tns:TXSNAWA_Req_Type"> <xs:annotation> <xs:documentation>Element: Dienstanfrage "Sperrnachweis Applikation"</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

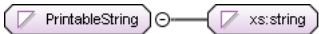
Element tns:TXSNAWB

Namespace	http://vdv/ka/ion/2
Annotations	Element: Dienstanfrage "Sperrnachweis Berechtigung"
Diagram	
Type	tns:TXSNAWB_Req_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXSNAWB_Req_Type
Properties	content: complex


Used by	Complex Type tns:TXSBER_Type
Model	txbase , (samSperrkandidat orgSperrkandidat) , zyklusNummer , sperrrtransaktionBerechtigung , berNmTransaktionMAC
Children	berNmTransaktionMAC, orgSperrkandidat, samSperrkandidat, sperrrtransaktionBerechtigung, txbase, zyklusNummer
Instance	<pre><tns:TXSNAWB xmlns:tns="http://vdv/ka/ion/2"> <txbase>{1,1}</txbase> <samSperrkandidat>{1,1}</samSperrkandidat> <orgSperrkandidat>{1,1}</orgSperrkandidat> <zyklusNummer>{1,1}</zyklusNummer> <sperrrtransaktionBerechtigung>{1,1}</sperrrtransaktionBerechtigung> <berNmTransaktionMAC>{1,1}</berNmTransaktionMAC> </tns:TXSNAWB></pre>
Source	<pre><xs:element name="TXSNAWB" type="tns:TXSNAWB_Req_Type"> <xs:annotation> <xs:documentation>Element: Dienstanfrage "Sperrnachweis Berechtigung"</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Simple Type(s)

Simple Type tns:PrintableString

Namespace	http://vdv/ka/ion/2
Diagram	
Type	restriction of xs:string
Facets	pattern [-p] *
Used by	<p>Simple Types tns:ANFRAGE_ID_Type, tns:REFERENZNUMMER_Type</p> <p>Elements tns:Kundenroute_Type/bezeichnung, tns:Kundenroute_Type/kurzBezeichnung, tns:NmApplikationsdaten_Type/tns:Infotext, tns:NmBerechtigungsdaten_Type/tns:Infotext, tns:NmKundendaten_Type/tns:Infotext, tns:NmKundendaten_Type/tns:kundeName, tns:NmKundendaten_Type/tns:kundeVorname, tns:STATUS_DATA_ApplicationError_Type/tns:STATUS_TEXT, tns:STATUS_DATA_EngineError_Type/tns:STATUS_TEXT, tns:STATUS_DATA_EntitlementError_Type/tns:STATUS_TEXT, tns:STATUS_DATA_MediumError_Type/tns:STATUS_TEXT, tns:STATUS_DATA_OK_Type/tns:STATUS_TEXT, tns:STATUS_DATA_PrinterError_Type/tns:STATUS_TEXT, tns:STATUS_DATA_ServiceOperatorError_Type/tns:STATUS_TEXT, tns:STATUS_DATA_SessionError_Type/tns:STATUS_TEXT, tns:STATUS_DATA_SoftwareError_Type/tns:STATUS_TEXT, tns:TXAS_Type/transSendeAuftrag</p>
Source	<pre><xs:simpleType name="PrintableString"> <xs:restriction base="xs:string"> <xs:pattern value="[-p]*" /> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Simple Type tns:CommonServiceResultCode

Namespace	http://vdv/ka/ion/2						
Annotations	Dienstuebergreifende Ergebniscodes. In BOM Ablehnungstype_Code bis auf Fall "0". Dieser Typ ist nicht direkt eingebunden und dient der Vollstaendigkeit der Schnittstelle.						
Diagram							
Type	restriction of tns:INT1						
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:CommonServiceResultCode 						
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> <tr> <td>enumeration</td><td>2</td></tr> </table> <p>Daten des SOAP Headers stimmen nicht mit den Transaktionsdaten</p>	maxInclusive	255	minInclusive	0	enumeration	2
maxInclusive	255						
minInclusive	0						
enumeration	2						

	der fachlichen Nachricht ueberein.
enumeration	3 Falsche Senderrolle
enumeration	4 Organisations-ID des Senders ist unbekannt
enumeration	5 Die Organisation wurde durch den AH gesperrt
enumeration	8 Transaktion betrifft gesperrtes Objekt
enumeration	9 Falsche Referenz
enumeration	254 Service/Transaktion wird nicht unterstuetzt
Source	<pre> <xs:simpleType name="CommonServiceResultCode"> <xs:annotation> <xs:documentation>Dienstuebergreifende Ergebniscodes. In BOM Ablehnungstype_Code bis auf Fall "0". Dieser Typ ist nicht direkt eingebunden und dient der Vollstaendigkeit der Schnittstelle.</ </xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1"> <!-- <xs:enumeration value="0"> <xs:annotation> <xs:documentation>Erfolgreich</ </xs:documentation> </xs:annotation> </xs:enumeration> --> <xs:enumeration value="2"> <xs:annotation> <xs:documentation>Daten des SOAP Headers stimmen nicht mit den Transaktionsdaten der fachlichen Nachricht ueberein.</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="3"> <xs:annotation> <xs:documentation>Falsche Senderrolle</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="4"> <xs:annotation> <xs:documentation>Organisations-ID des Senders ist unbekannt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="5"> <xs:annotation> <xs:documentation>Die Organisation wurde durch den AH gesperrt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="8"> <xs:annotation> <xs:documentation>Transaktion betrifft gesperrtes Objekt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="9"> <xs:annotation> <xs:documentation>Falsche Referenz</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="254"> <xs:annotation> <xs:documentation>Service/Transaktion wird nicht unterstuetzt</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ ion/2/XML-Schema_ION.xsd

Simple Type tns:NmTransaktionsTyp_CODE

Namespace	http://vdv/ka/ion/2
Annotations	Der NmTransaktionstyp_CODE klassifiziert Arten von Transaktionen, die mit Wertobjekten auf dem Nutzermedium auftreten
Diagram	
Type	restriction of tns:INT1
Type hierar- chy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT1 <ul style="list-style-type: none"> tns:NmTransaktionsTyp_CODE
Facets	maxInclusive 255

	minInclusive	0	
	enumeration	0	Keine Angabe
	enumeration	1	Ausgabetransaktion - Applikation oder Berechtigung
	enumeration	2	Entwertung
	enumeration	11	CI
	enumeration	12	CO
	enumeration	15	Einzahlung - Berechtigung
	enumeration	16	CI nach Fahrtfortsetzung
	enumeration	18	NTP Aendern
	enumeration	20	Sperrtransaktion Applikation oder Berechtigung
	enumeration	21	Entsperrtransaktion Applikation oder Berechtigung
	enumeration	22	BI
	enumeration	23	BO
	enumeration	24	INOUT
	enumeration	25	Rueckgabetransaktion - Applikation oder Berechtigung
	enumeration	27	Kontrolle
	enumeration	28	Belastungstransaktion - Berechtigung und Gutschriften bei Rueckzahlung (POB/PEB/WEB)
	enumeration	29	Belastungstransaktion WEB mit Autoload
	enumeration	30	WEB Buchung(Laden/Entladen)
	enumeration	31	WEB-CI mit Autoload
	enumeration	32	WEB-CO mit Autoload
	enumeration	33	Kontrolle nach CI; BIBO oder Entwertung
	enumeration	34	Check personal (CPKontrolldatensatz fuer Kontrollterminal)
	enumeration	35	Auto CO
	enumeration	36	manuelles CO (nachtraeglich durch den Nutzer)
	enumeration	37	Ausgabe EFS ueber Aktionsliste
	enumeration	38	Entsperrtransaktion EFS ueber Aktionsliste
	enumeration	39	Rueckgabetransaktion EFS ueber Aktionsliste
Used by	Element	tns:TX_LOG_Type/tns:logTransaktionsTyp_ID	
Source	<pre><xs:simpleType name="NmTransaktionsTyp_CODE"> <xs:annotation> <xs:documentation>Der NmTransaktionstyp_CODE klassifiziert Arten von Transaktionen, die mit Wertobjekten auf dem Nutzermedium auftreten</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1"> <xs:enumeration value="0"> <xs:annotation> <xs:documentation>Keine Angabe</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="1"> <xs:annotation> <xs:documentation>Ausgabetransaktion - Applikation oder Berechtigung</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="2"> <xs:annotation> <xs:documentation>Entwertung</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="11"> <xs:annotation> <xs:documentation>CI</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="12"> <xs:annotation> <xs:documentation>CO</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType></pre>		

```

    </xs:annotation>
  </xs:enumeration>
  <xs:enumeration value="15">
    <xs:annotation>
      <xs:documentation>Einzahlung - Berechtigung</xs:documentation>
    </xs:annotation>
  </xs:enumeration>
  <xs:enumeration value="16">
    <xs:annotation>
      <xs:documentation>CI nach Fahrtfortsetzung</xs:documentation>
    </xs:annotation>
  </xs:enumeration>
  <xs:enumeration value="18">
    <xs:annotation>
      <xs:documentation>NTP Aendern</xs:documentation>
    </xs:annotation>
  </xs:enumeration>
  <xs:enumeration value="20">
    <xs:annotation>
      <xs:documentation>Sperrtransaktion Applikation oder Berechtigung</xs:documentation>
    </xs:annotation>
  </xs:enumeration>
  <xs:enumeration value="21">
    <xs:annotation>
      <xs:documentation>Entsperrtransaktion Applikation oder Berechtigung</xs:documentation>
    </xs:annotation>
  </xs:enumeration>
  <xs:enumeration value="22">
    <xs:annotation>
      <xs:documentation>BI</xs:documentation>
    </xs:annotation>
  </xs:enumeration>
  <xs:enumeration value="23">
    <xs:annotation>
      <xs:documentation>BO</xs:documentation>
    </xs:annotation>
  </xs:enumeration>
  <xs:enumeration value="24">
    <xs:annotation>
      <xs:documentation>INOUT</xs:documentation>
    </xs:annotation>
  </xs:enumeration>
  <xs:enumeration value="25">
    <xs:annotation>
      <xs:documentation>Rueckgabetransaktion - Applikation oder Berechtigung</xs:documentation>
    </xs:annotation>
  </xs:enumeration>
  <xs:enumeration value="27">
    <xs:annotation>
      <xs:documentation>Kontrolle</xs:documentation>
    </xs:annotation>
  </xs:enumeration>
  <xs:enumeration value="28">
    <xs:annotation>
      <xs:documentation>Belastungstransaktion - Berechtigung und Gutschriften bei Rueckzahlung
      (POB/PEB/WEB)</xs:documentation>
    </xs:annotation>
  </xs:enumeration>
  <xs:enumeration value="29">
    <xs:annotation>
      <xs:documentation>Belastungstransaktion WEB mit Autoload</xs:documentation>
    </xs:annotation>
  </xs:enumeration>
  <xs:enumeration value="30">
    <xs:annotation>
      <xs:documentation>WEB Buchung(Laden/Entladen)</xs:documentation>
    </xs:annotation>
  </xs:enumeration>
  <xs:enumeration value="31">
    <xs:annotation>
      <xs:documentation>WEB-CI mit Autoload</xs:documentation>
    </xs:annotation>
  </xs:enumeration>
  <xs:enumeration value="32">
    <xs:annotation>
      <xs:documentation>WEB-CO mit Autoload</xs:documentation>
    </xs:annotation>
  </xs:enumeration>
  <xs:enumeration value="33">
    <xs:annotation>
      <xs:documentation>Kontrolle nach CI; BIBO oder Entwertung</xs:documentation>
    </xs:annotation>
  </xs:enumeration>

```


	<pre> <xs:enumeration value="34"> <xs:annotation> <xs:documentation>Check personal (CPKontrolldatensatz fuer Kontrollterminal)</ xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="35"> <xs:annotation> <xs:documentation>Auto CO</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="36"> <xs:annotation> <xs:documentation>manuelles CO (nachtraeglich durch den Nutzer)</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="37"> <xs:annotation> <xs:documentation>Ausgabe EFS ueber Aktionsliste</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="38"> <xs:annotation> <xs:documentation>Entsperrtransaktion EFS ueber Aktionsliste</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="39"> <xs:annotation> <xs:documentation>Rueckgabetransaktion EFS ueber Aktionsliste</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Simple Type `tns:OrtsTyp_CODE_Type`

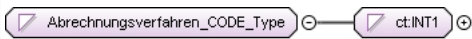
Namespace	http://vdv/ka/ion/2				
Annotations	Classifies locations, see Spec BOM, table 6-69. Die direkte Referenz auf die Aufzaehlung wurde im Rahmen von CR-239 entfernt und damit die automatische Validierung auf die Beschraenkung der Aufzaehlungselemente entfernt, um Codes erweitern zu koennen. Der sematische Check muss in der Software mit Hilfe der Aufzaehlung <code>OrtsTypeEnum_Type</code> im entsprechenden Schema (XML-Schema_ION_Enums_ext-1.x.x.xsd) umgesetzt werden.				
Diagram	<pre> classDiagram class OrtsTyp_CODE_Type class ct_INT1 OrtsTyp_CODE_Type -- > ct_INT1 </pre>				
Type	tns:INT1				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:OrtsTyp_CODE_Type 				
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0
maxInclusive	255				
minInclusive	0				
Used by	Element <code>tns:Ort_ID_Type/ortTyp</code>				
Source	<pre> <xs:simpleType name="OrtsTyp_CODE_Type"> <xs:annotation> <xs:documentation>Classifies locations, see Spec BOM, table 6-69. Die direkte Referenz auf die Aufzaehlung wurde im Rahmen von CR-239 entfernt und damit die automatische Validierung auf die Beschraenkung der Aufzaehlungselemente entfernt, um Codes erweitern zu koennen. Der sematische Check muss in der Software mit Hilfe der Aufzaehlung OrtsTypeEnum_Type im entsprechenden Schema (XML-Schema_ION_Enums_ext-1.x.x.xsd) umgesetzt werden.</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1"/> </xs:simpleType> </pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd				

Simple Type `tns:AuftragsTyp_CODE`

Namespace	http://vdv/ka/ion/2
-----------	---------------------

Annotations	Der Code des Auftrages als Aufzaehlung.				
Diagram					
Type	tns:INT1				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:AuftragsTyp_CODE 				
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0
maxInclusive	255				
minInclusive	0				
Used by	Element tns:TXAS_Type/transSendeAuftragstyp				
Source	<pre><xs:simpleType name="AuftragsTyp_CODE"> <xs:annotation> <xs:documentation>Der Code des Auftrages als Aufzaehlung.</xs:documentation> </xs:annotation> <!-- TODO: bitte als Aufzaehlung!!! --> <xs:restriction base="ct:INT1"/> </xs:simpleType></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd				

Simple Type tns:Abrechnungsverfahren_CODE_Type

Namespace	http://vdv/ka/ion/2																				
Annotations	Der Abrechnungsverfahren_CODE klassifiziert das Verfahren der Fahrpreisabrechnung.																				
Diagram																					
Type	restriction of tns:INT1																				
Type hierarchy	<ul style="list-style-type: none">xs:unsignedInt<ul style="list-style-type: none">tns:INT1<ul style="list-style-type: none">tns:Abrechnungsverfahren_CODE_Type																				
Facets	<table><tr><td>maxInclusive</td><td>255</td><td></td></tr><tr><td>minInclusive</td><td>0</td><td></td></tr><tr><td>enumeration</td><td>0</td><td>Keine Angabe</td></tr><tr><td>enumeration</td><td>1</td><td>Pre-Paid</td></tr><tr><td>enumeration</td><td>2</td><td>Post-Paid</td></tr><tr><td>enumeration</td><td>3</td><td>Trip-Paid</td></tr></table>			maxInclusive	255		minInclusive	0		enumeration	0	Keine Angabe	enumeration	1	Pre-Paid	enumeration	2	Post-Paid	enumeration	3	Trip-Paid
maxInclusive	255																				
minInclusive	0																				
enumeration	0	Keine Angabe																			
enumeration	1	Pre-Paid																			
enumeration	2	Post-Paid																			
enumeration	3	Trip-Paid																			
Used by	Elements	tns:TXANLN_Type/tns:prodAbrechnungsverfahren, tns:TXAUSEFS_Type/tns:prodAbrechnungsverfahren, tns:TX_BER_Type/prodAbrechnungsverfahren																			
Source	<pre><xs:simpleType name="Abrechnungsverfahren_CODE_Type"> <xs:annotation> <xs:documentation>Der Abrechnungsverfahren_CODE klassifiziert das Verfahren der Fahrpreisabrechnung.</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1"> <xs:enumeration value="0"> <xs:annotation> <xs:documentation>Keine Angabe</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="1"> <xs:annotation> <xs:documentation>Pre-Paid</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="2"> <xs:annotation> <xs:documentation>Post-Paid</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType></pre>																				

	<pre> <xs:enumeration value="3"> <xs:annotation> <xs:documentation>Trip-Paid</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Simple Type tns:Bezahlart_CODE_Type

Namespace	http://vdv/ka/ion/2	
Annotations	<p>Der BezahlArt_CODE klassifiziert Arten der Bezahlung (von Wertobjekten der Kernapplikation). Die direkte Referenz auf die Aufzaehlung wurde im Rahmen von CR-239 entfernt und damit die automatische Validierung auf die Beschraenkung der Aufzaehlungselemente entfernt, um Codes erweitern zu koennen. Der sematische Check muss in der Software mit Hilfe der Aufzaehlung BezahlartEnum_Type im entsprechenden Schema (XML-Schema_ION_Enums_ext-1.x.x.xsd) umgesetzt werden.</p>	
Diagram	<pre> graph LR Bezahlart_CODE_Type[tns:Bezahlart_CODE_Type] --- restriction ct_INT1[ct:INT1] </pre>	
Type	tns:INT1	
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:Bezahlart_CODE_Type 	
Facets	maxInclusive	255
	minInclusive	0
Used by	Elements	tns:TXANLN_Type/tns:berBezahlArt, tns:TXAUSEFS_Type/tns:berBezahlArt, tns:TX_BER_Type/berBezahlArt
Source	<pre> <xs:simpleType name="Bezahlart_CODE_Type"> <xs:annotation> <xs:documentation>Der BezahlArt_CODE klassifiziert Arten der Bezahlung (von Wertobjekten der Kernapplikation). Die direkte Referenz auf die Aufzaehlung wurde im Rahmen von CR-239 entfernt und damit die automatische Validierung auf die Beschraenkung der Aufzaehlungselemente entfernt, um Codes erweitern zu koennen. Der sematische Check muss in der Software mit Hilfe der Aufzaehlung BezahlartEnum_Type im entsprechenden Schema (XML-Schema_ION_Enums_ext-1.x.x.xsd) umgesetzt werden.</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1"/> </xs:simpleType> </pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd	

Simple Type tns:TerminalTyp_CODE_Type

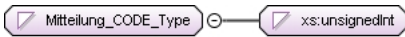
Namespace	http://vdv/ka/ion/2	
Annotations	<p>Classifies terminals. From EN 1545: DeviceTypeCode. See Spec BOM table 6-85. Der TerminalTyp_CODE klassifiziert Terminals. Die direkte Referenz auf die Aufzaehlung wurde im Rahmen von CR-239 entfernt und damit die automatische Validierung auf die Beschraenkung der Aufzaehlungselemente entfernt, um Codes erweitern zu koennen. Der sematische Check muss in der Software mit Hilfe der Aufzaehlung TerminalTypEnum_Type im entsprechenden Schema (XML-Schema_ION_Enums_ext-1.x.x.xsd) umgesetzt werden.</p>	
Diagram	<pre> graph LR TerminalTyp_CODE_Type[tns:TerminalTyp_CODE_Type] --- restriction ct_INT1[ct:INT1] </pre>	
Type	tns:INT1	
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:TerminalTyp_CODE_Type 	
Facets	maxInclusive	255

	minInclusive0
Used by	Elementtns:Terminal_ID_Type/terminalTyp
Source	<pre><xs:simpleType name="TerminalTyp_CODE_Type"> <xs:annotation> <xs:documentation>Classifies terminals. From EN 1545: DeviceTypeCode. See Spec BOM table 6-85. Der TerminalTyp_CODE klassifiziert Terminals. Die direkte Referenz auf die Aufzaehlung wurde im Rahmen von CR-239 entfernt und damit die automatische Validierung auf die Beschraenkung der Aufzaehlungselemente entfernt, um Codes erweitern zu koennen. Der sematische Check muss in der Software mit Hilfe der Aufzaehlung TerminalTypeEnum_Type im entsprechenden Schema (XML- Schema_ION_Enums_ext-1.x.x.xsd) umgesetzt werden.</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1" /> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Simple Type tns:SAM_ID_Type


Namespace	http://vdv/ka/ion/2				
Annotations	Type: Eindeutiger Identifizierer eines Secure Application Module (SAM)				
Diagram					
Type	tns:ReferenceNumberThree				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT3 tns:ReferenceNumberThree tns:SAM_ID_Type 				
Facets	<table> <tr> <td>maxInclusive</td><td>16777215</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	16777215	minInclusive	0
maxInclusive	16777215				
minInclusive	0				
Used by	Elements tns:NmTransaktion_ID_Type/tns:SAM_ID.samNummer, tns:TXASKON_Type/tns:samSAM_ID, tns:TXSFREIMITS_Type/tns:samSperrkandidat, tns:TXSMITS_Type/tns:samSperrkandidat, tns:TXSNAWA_Req_Type/samSperrkandidat, tns:TXSNAWB_Req_Type/samSperrkandidat, tns:TXUEBERKON_Type/tns:samSAM_ID				
Source	<pre><xs:simpleType name="SAM_ID_Type"> <xs:annotation> <xs:documentation>Type: Eindeutiger Identifizierer eines Secure Application Module (SAM)</ </xs:annotation> <xs:restriction base="ct:ReferenceNumberThree" /> </xs:simpleType></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd				

Simple Type tns:Mitteilung_CODE_Type

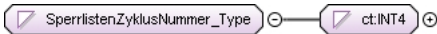
Namespace	http://vdv/ka/ion/2								
Annotations	Typ: Mitteilung Codes BOM 6_40								
Diagram									
Type	restriction of xs:unsignedInt								
Facets	<table> <tr> <td>enumeration</td><td>1</td></tr> <tr> <td>enumeration</td><td>2</td></tr> <tr> <td>enumeration</td><td>3</td></tr> <tr> <td>enumeration</td><td>4</td></tr> </table>	enumeration	1	enumeration	2	enumeration	3	enumeration	4
enumeration	1								
enumeration	2								
enumeration	3								
enumeration	4								
Used by	Elementtns:TX_SMIT_Type/sperrEntscheidung								
Source	<pre><xs:simpleType name="Mitteilung_CODE_Type"> <xs:annotation> <xs:documentation>Typ: Mitteilung Codes BOM 6_40</xs:documentation> </xs:annotation></pre>								

	<pre> <xs:restriction base="xs:unsignedInt"> <xs:enumeration value="1"/> <xs:enumeration value="2"/> <xs:enumeration value="3"/> <xs:enumeration value="4"/> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Simple Type tns:TransSignatur_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ fuer die Signatur auf der Transaktion (altes Verfahren)
Diagram	
Type	restriction of xs:hexBinary
Facets	length 128
Used by	Elements tns:ION_TX_HEADER_Type/transSignatur, tns:TX_RET_Type/transOrigSignatur
Source	<pre> <xs:simpleType name="TransSignatur_Type"> <xs:annotation> <xs:documentation>Typ fuer die Signatur auf der Transaktion (altes Verfahren)</xs:documentation> </xs:annotation> <xs:restriction base="xs:hexBinary"> <xs:length value="128" fixed="true"/> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Simple Type tns:SperrlistenZyklusNummer_Type

Namespace	http://vdv/ka/ion/2				
Annotations	<p>Die sperrlistenZyklusNummer ist eine streng Monoton aufsteigende Sequenznummer. Sie wird in einem festen konfigurierbaren Turnus zu einem bestimmten Zeitpunkt inkrementiert (z.B. 1 mal taeglich um 1:00 Uhr). Zu einer SperrlistenZyklusNummer werden alle Sperrobjektzustaende, die zu diesem Zeitpunkt im Kose System erfasst wurden, assoziiert. Sie gilt Systemweit und ist nicht an Organisationen oder Rollen gebunden.</p> <p>Wird eine Differenzsperrliste unter Angabe der sperrlistenZyklusNummer angefordert, so werden alle Sperrobjektaenderungen zwischen dieser ZyklusNummer und der aktuellen ZyklusNummer uebertragen.</p>				
Diagram					
Type	tns:INT4				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT4 tns:SperrlistenZyklusNummer_Type 				
Facets	<table> <tr> <td>maxInclusive</td> <td>4294967295</td> </tr> <tr> <td>minInclusive</td> <td>0</td> </tr> </table>	maxInclusive	4294967295	minInclusive	0
maxInclusive	4294967295				
minInclusive	0				
Used by	Elements tns:TXSNAWA_Req_Type/zyklusNummer, tns:TXSNAWB_Req_Type/zyklusNummer				
Source	<pre> <xs:simpleType name="SperrlistenZyklusNummer_Type"> <xs:annotation> <xs:documentation>Die sperrlistenZyklusNummer ist eine streng Monoton aufsteigende Sequenznummer. Sie wird in einem festen konfigurierbaren Turnus zu einem bestimmten Zeitpunkt inkrementiert (z.B. 1 mal taeglich um 1:00 Uhr). Zu einer SperrlistenZyklusNummer werden alle Sperrobjektzustaende, die zu diesem Zeitpunkt im Kose System erfasst wurden, assoziiert. Sie gilt Systemweit und ist nicht an Organisationen oder Rollen gebunden. Wird eine Differenzsperrliste unter Angabe der sperrlistenZyklusNummer angefordert, so werden alle Sperrobjektaenderungen zwischen dieser ZyklusNummer und der aktuellen ZyklusNummer uebertragen.</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT4"/> </pre>				

	<code></xs:simpleType></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type(s)

Complex Type `tns:Ort_ID_Type`

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Datenstruktur Ort_ID
Diagram	
Used by	<p>Elements</p> <p>ah:TXKNAWDM_Type/logTransaktionsOrt_ID, tns:AllgemeineTransaktionsdaten/tns:logTransaktionsOrt_ID, tns:EFSViaOrtsListe_Type/tns:efsViaort_ID, tns:NmKundendaten_Type/tns:kundenTyp1.StreckeNach, tns:NmKundendaten_Type/tns:kundenTyp1.StreckeVon, tns:NmKundendaten_Type/tns:kundenTyp1.Tarifzonen.Ort_ID1, tns:NmKundendaten_Type/tns:kundenTyp1.Tarifzonen.Ort_ID2, tns:NmKundendaten_Type/tns:kundenTyp1.Tarifzonen.Ort_ID3, tns:NmKundendaten_Type/tns:kundenTyp2.StreckeNach, tns:NmKundendaten_Type/tns:kundenTyp2.StreckeVon, tns:NmKundendaten_Type/tns:kundenTyp2.Tarifzonen.Ort_ID1, tns:NmKundendaten_Type/tns:kundenTyp2.Tarifzonen.Ort_ID2, tns:NmKundendaten_Type/tns:kundenTyp2.Tarifzonen.Ort_ID3, tns:NmKundendaten_Type/tns:kundenTyp3.StreckeNach, tns:NmKundendaten_Type/tns:kundenTyp3.StreckeVon, tns:NmKundendaten_Type/tns:kundenTyp3.Tarifzonen.Ort_ID1, tns:NmKundendaten_Type/tns:kundenTyp3.Tarifzonen.Ort_ID2, tns:NmKundendaten_Type/tns:kundenTyp3.Tarifzonen.Ort_ID3, tns:TXKNAWA_Type/logTransaktionsOrt_ID, tns:TXKNAWB_Type/logTransaktionsOrt_ID, tns:TX_EFSLOG_Type/tns:efsStartort_ID, tns:TX_EFSLOG_Type/tns:efsZielort_ID, tns:TX_LOG_Type/tns:logTransaktionsort_ID</p>
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Source	<pre><xs:complexType name="Ort_ID_Type"> <xs:annotation> <xs:documentation>Typ: Datenstruktur Ort_ID</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="ortTyp" type="tns:OrtsTyp_CODE_Type" /> <xs:element name="ortNummer" type="ct:ReferenceNumberThree" /> <!-- Wilk Hoffmann: korrigiert --> <xs:element name="ortDomaene_ID" type="ka:Organisation_ID" /> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type `tns:Terminal_ID_Type`

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Datenstruktur Terminal_ID
Diagram	
Used by	<p>Elements</p> <p>ah:TXKNAWDM_Type/logTerminal_ID, tns:AllgemeineTransaktionsdaten/tns:logTerminal_ID, tns:TXKNAWA_Type/tns:logTerminal_ID, tns:TXKNAWB_Type/tns:logTerminal_ID</p>
Model	terminalTyp , terminalNummer , terminalOwner_ID
Children	terminalNummer, terminalOwner_ID, terminalTyp
Source	<pre><xs:complexType name="Terminal_ID_Type"> <xs:annotation> <xs:documentation>Typ: Datenstruktur Terminal_ID</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="terminalTyp" type="tns:TerminalTyp_CODE_Type" /> <xs:element name="terminalNummer" type="ct:ReferenceNumberTwo" /> </xs:sequence> </xs:complexType></pre>

	<pre><xs:element name="terminalOwner_ID" type="ka:Organisation_ID" /> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:NmApplikationInstanz_ID_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: ID einer Applikationsinstanz auf dem Nutzermedium
Diagram	
Used by	Elements ah:TXAEA_Type/appInstanzId, tns:NmVerzeichniseintragAppDaten_Type/tns:appInstanz_ID, tns:NmVerzeichniseintragSchluesselregister_Type/tns:appInstanz_ID, tns:TXADM_Type/tns:transappInstanz_ID, tns:TXKNAWA_Type/tns:appInstanz_ID, tns:TXSANFA_Type/tns:appInstanz_ID, tns:TXSMITA_Type/appSperrkandidat, tns:TX_APP_Type/appInstanz_ID
Model	NmAppInstanznummer , kvp_ID
Children	NmAppInstanznummer, kvp_ID
Source	<pre><xs:complexType name="NmApplikationInstanz_ID_Type"> <xs:annotation> <xs:documentation>Typ: ID einer Applikationsinstanz auf dem Nutzermedium</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="NmAppInstanznummer" type="ct:ReferenceNumberFour" /> <xs:element name="kvp_ID" type="ka:Organisation_ID" /> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:Berechtigung_ID_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: ID einer Berechtigung
Diagram	
Used by	Elements tns:NmVerzeichniseintragBerechtigungen_Type/tns:berBerechtigung_ID, tns:TXAEBER_Type_1_3_0/tns:berBerechtigung_ID, tns:TXANLN_Type/tns:berBerechtigung_ID, tns:TXASBER_Type/tns:berBerechtigung_ID, tns:TXAUSEFS_Type/tns:berBerechtigung_ID, tns:TXBEKODL_Type/tns:berBerechtigung_ID, tns:TXKNAWB_Type/tns:berBerechtigung_ID, tns:TXSANFB_Type/tns:berBerechtigung_ID, tns:TXSFREIMITB_Type/tns:berSperrkandidat, tns:TXSMITB_Type/tns:berSperrkandidat
Model	berechtigungNummer , kvp_ID
Children	berechtigungNummer, kvp_ID
Source	<pre><xs:complexType name="Berechtigung_ID_Type"> <xs:annotation> <xs:documentation>Typ: ID einer Berechtigung</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="berechtigungNummer" type="ct:ReferenceNumberFour" /> <xs:element name="kvp_ID" type="ka:Organisation_ID" /> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:EFMPProdukt_ID_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Datenstruktur EFMPProdukt_ID, bestehend aus Produktverantwortlichen und Produktnummer (zusammen eindeutig)

Diagram	
Used by	Elements tns:NmVerzeichniseintragBerechtigungen_Type/tns:prodProdukt_ID, tns:TXAE-BER_Type_1_3_0/tns:prodProdukt_ID, tns:TXANLN_Type/tns:prodProdukt_ID, tns:TX-ASBER_Type/tns:prodProdukt_ID, tns:TXAUSEFS_Type/tns:prodProdukt_ID, tns:TXDEABER_Re-q_Type/tns:prodProdukt_ID, tns:TXSANFB_Type/tns:prodProdukt_ID
Model	produktNummer{0,1} , organisationID
Children	organisationID, produktNummer
Source	<pre><xs:complexType name="EFMProdukt_ID_Type"> <xs:annotation> <xs:documentation>Typ: Datenstruktur EFMProdukt_ID, bestehend aus Produktverantwortlichen und Produktnummer (zusammen eindeutig)</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="produktNummer" type="ct:ReferenceNumberTwo" minOccurs="0" maxOccurs="1" /> <xs:element name="organisationID" type="ka:Organisation_ID" /> </xs:sequence> </xs:complexType></pre>
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ ion/2/XML-Schema_ION.xsd

Complex Type tns:Transaktionsdatensatz_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Transaktionsdatensatz
Diagram	
Used by	Elements ah:TXAA_Type/ausgabeTransaktionApplikation, ah:TXRA_Type/ruecknahmeTransaktionApplikation, tns:NmApplikationsdaten_Type/tns:LetzteTransaktion, tns:NmApplikationslogbuch_Type/tns:Transak-tionsdatensatz, tns:NmBerechtigungsdaten_Type/tns:LetzteTransaktion, tns:TXABER_Type/tns:aus-gabeTransaktionBerechtigung, tns:TXAENBER_Type/tns:fahrttransaktion, tns:TXBEKODL_Type/tns:fahrttransaktion, tns:TXBEWEBKOKVP_Type/tns:belastungstransaktionBerechtigung, tns:TXE-BER_Type/tns:fahrttransaktion, tns:TXGKO_Type/tns:belastungstransaktionBerechtigung, tns:TXG-WEB_Type/tns:belastungstransaktionBerechtigung, tns:TXLPEB_Type/tns:einzahlungsbelegBerech-tigung, tns:TXLPEB_Type/tns:einzahlungsbelegBerechtigung, tns:TXRBER_Type/tns:ruecknahme-TransaktionBerechtigung, tns:TXSNAWA_Req_Type/sperrtransaktionApplikation, tns:TXSNAW-B_Req_Type/sperrtransaktionBerechtigung
Model	Transaktionsdaten
Children	Transaktionsdaten
Source	<pre><xs:complexType name="Transaktionsdatensatz_Type"> <xs:annotation> <xs:documentation>Typ: Transaktionsdatensatz</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="Transaktionsdaten" type="xs:hexBinary" /> </xs:sequence> </xs:complexType></pre>
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ ion/2/XML-Schema_ION.xsd

Complex Type tns:SymSchluessel_ID_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Schluessel ID
Diagram	
Used by	Elements tns:SAM-Schluessel-Info_Type/tns:Schluesselname, tns:Schluesselregister_Type/tns:Schluessel-name, tns:TXASKON_Type/tns:samSchluessel_ID, tns:TXSANFSYMK_Type/keySperrkandidat-sym, tns:TXSFREIMITSYMK_Type/keySperrkandidatsym, tns:TXSMITSYMK_Type/keySper-rkandidatsym, tns:TXTRANSABBRUCH_Type/tns:MKAH-PV-NM-MAC_ID, tns:TXTRANSAB-BRUCH_Type/tns:MKKVP--NM-MAC_ID, tns:TXUEBERKON_Type/tns:samSchluessel_ID, tns:app-

	NmTransaktionMAC_Type/appMAC_AH_Schlüssel_ID, tns:appNmTransaktionMAC_Type/appMAC_KVP_Schlüssel_ID, tns:berNmTransaktionMAC_Type/berMAC_KVP_Schlüssel_ID, tns:berNmTransaktionMAC_Type/berMAC_PV_Schlüssel_ID
Model	schlüsselNummer , schlüsselVersion , schlüsselInhaber_ID
Children	schlüsselInhaber_ID, schlüsselNummer, schlüsselVersion
Source	<pre><xs:complexType name="SymSchlüssel_ID_Type"> <xs:annotation> <xs:documentation>Typ: Schlüssel ID</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="schlüsselNummer" type="ct:INT1" /> <xs:element name="schlüsselVersion" type="ct:INT1" /> <xs:element name="schlüsselInhaber_ID" type="ct:ReferenceNumberTwo" /> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:ASymSchlüssel_ID_Type

Namespace	http://vdv/ka/ion/2
Annotations	Type: Identifizierungsmerkmal, das den Schlüssel eindeutig bestimmt.
Diagram	
Used by	Elements tns:TXSANFASYMK_Type/keySperrkandidatasy, tns:TXSFREIMITASYMK_Type/keySperrkandidatasy, tns:TXSMITASYMK_Type/keySperrkandidatasy
Model	signaturSchlüssel
Children	signaturSchlüssel
Source	<pre><xs:complexType name="ASymSchlüssel_ID_Type"> <xs:annotation> <xs:documentation>Type: Identifizierungsmerkmal, das den Schlüssel eindeutig bestimmt.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="signaturSchlüssel" type="ct:OctetString12" /> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:appNmTransaktionMAC_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: MAC-Sicherung fuer Applikations-Transaktionen
Diagram	
Used by	Elements ah:TXAA_Type/appNmTransaktionMAC, ah:TXRA_Type/appNmTransaktionMAC, tns:TXSNAWA_Req_Type/appNmTransaktionMAC
Model	appMAC_AH , appMAC_KVP , appMAC_AH_Schlüssel_ID , appMAC_KVP_Schlüssel_ID
Children	appMAC_AH, appMAC_AH_Schlüssel_ID, appMAC_KVP, appMAC_KVP_Schlüssel_ID
Source	<pre><xs:complexType name="appNmTransaktionMAC_Type"> <xs:annotation> <xs:documentation>Typ: MAC-Sicherung fuer Applikations-Transaktionen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="appMAC_AH" type="ct:OctetString8" /> <xs:element name="appMAC_KVP" type="ct:OctetString8" /> <xs:element name="appMAC_AH_Schlüssel_ID" type="tns:SymSchlüssel_ID_Type" /> <xs:element name="appMAC_KVP_Schlüssel_ID" type="tns:SymSchlüssel_ID_Type" /> </xs:sequence> </xs:complexType></pre>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd
-----------------	-------------------------------------------------------------------------------------------------------------------------------------------------------

Complex Type tns:berNmTransaktionMAC_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: MAC-Sicherung fuer Berechtigungs-Transaktionen
Diagram	<pre> graph LR A[berNmTransaktionMAC_Type] --> B(berMAC_PV) A --> C(berMAC_KVP) A --> D(berMAC_PV_Schlüssel_ID) A --> E(berMAC_KVP_Schlüssel_ID) </pre>
Used by	Elements tns:TXABER_Type/tns:berNmTransaktionMAC, tns:TXAENBER_Type/tns:berNmTransaktionMAC, tns:TXBEKODL_Type/tns:berNmTransaktionMAC, tns:TXBEWEBKOKVP_Type/tns:berNmTransaktionMAC, tns:TXEBER_Type/tns:berNmTransaktionMAC, tns:TXGKO_Type/tns:berNmTransaktionMAC, tns:TXGWEB_Type/tns:berNmTransaktionMAC, tns:TXLPEB_Type/tns:berNmTransaktionMAC, tns:TXLPEB_Type/tns:berNmTransaktionMAC, tns:TXRBER_Type/tns:berNmTransaktionMAC, tns:TXSNAWB_Req_Type/tns:berNmTransaktionMAC
Model	berMAC_PV , berMAC_KVP , berMAC_PV_Schlüssel_ID , berMAC_KVP_Schlüssel_ID
Children	berMAC_KVP, berMAC_KVP_Schlüssel_ID, berMAC_PV, berMAC_PV_Schlüssel_ID
Source	<pre> <xs:complexType name="berNmTransaktionMAC_Type"> <xs:annotation> <xs:documentation>Typ: MAC-Sicherung fuer Berechtigungs-Transaktionen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="berMAC_PV" type="ct:OctetString8"/> <xs:element name="berMAC_KVP" type="ct:OctetString8"/> <xs:element name="berMAC_PV_Schlüssel_ID" type="tns:SymSchlüssel_ID_Type"/> <xs:element name="berMAC_KVP_Schlüssel_ID" type="tns:SymSchlüssel_ID_Type"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:IONTransaktion_ID_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: ID fuer Transaktionen, die ueber das ION (Interoperables Netzwerk) durchgefuehrt werden. Aufgabe dieses Elements ist es, eine Korrelation zwischen der Dienstantwort und der ursprunglichen Dienstanfrage herzustellen. transSequenznummer wird initial vom Dienstafrufer vergeben und wird unveraendert fuer die Dauer der Kommunikation genutzt.
Diagram	<pre> graph LR A[IONTransaktion_ID_Type] --> B(transSequenznummer) A --> C(transSenderRolle) A --> D(transSender_ID) </pre>
Used by	Elements tns:ION_TX_HEADER_Type/transTransaktion_ID, tns:TX_RET_Type/transOrigID, tns:TX_SMIT_Type/sperrAnforderungBezug
Model	transSequenznummer , transSenderRolle , transSender_ID
Children	transSenderRolle, transSender_ID, transSequenznummer
Source	<pre> <xs:complexType name="IONTransaktion_ID_Type"> <xs:annotation> <xs:documentation>Typ: ID fuer Transaktionen, die ueber das ION (Interoperables Netzwerk) durchgefuehrt werden. Aufgabe dieses Elements ist es, eine Korrelation zwischen der Dienstantwort und der ursprunglichen Dienstanfrage herzustellen. transSequenznummer wird initial vom Dienstafrufer vergeben und wird unveraendert fuer die Dauer der Kommunikation genutzt.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="transSequenznummer" type="ct:SequenceNumberFour"/> <xs:element name="transSenderRolle" type="ka:KommunikationsParterRolle"/> <xs:element name="transSender_ID" type="ka:Organisation_ID"/> </xs:sequence> </xs:complexType> </pre>

	</xs:complexType>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:ION_TX_HEADER_Type

Namespace	http://vdv/ka/ion/2
Annotations	Routing relevante Daten des Nachrichtenkopfs von VDV KA Transaktionen
Diagram	
Used by	Element tns:TX_BASE_Type/txbase
Model	transAuftrag{0,1}, transEmpfaenger_ID, transEmpfaengerRolle, transStatus{0,1}, transTransaktion_ID, transTransaktionsTyp{0,1}, transTransaktionsZeitpunkt, transVersion{0,1}, transWiederholungsZaehler{0,1}, transSignaturTyp{0,1}, transSignaturZertifikat{0,1}, transSignatur{0,1}
Children	transAuftrag, transEmpfaengerRolle, transEmpfaenger_ID, transSignatur, transSignaturTyp, transSignaturZertifikat, transStatus, transTransaktion_ID, transTransaktionsTyp, transTransaktionsZeitpunkt, transVersion, transWiederholungsZaehler
Source	<pre> <xs:complexType name="ION_TX_HEADER_Type"> <xs:annotation> <xs:documentation>Routing relevante Daten des Nachrichtenkopfs von VDV KA Transaktionen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="transAuftrag" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element name="transEmpfaenger_ID" type="ka:Organisation_ID"> <xs:annotation> <xs:documentation>Eindeutige OrganisationsId des Nachrichtenempfaengers</xs:documentation> </xs:annotation> </xs:element> <xs:element name="transEmpfaengerRolle" type="ka:KommunikationsParterRolle"> <xs:annotation> <xs:documentation>Rolle des Nachrichtenempfaengers</xs:documentation> </xs:annotation> </xs:element> <xs:element name="transStatus" type="ct:INT1" minOccurs="0" maxOccurs="1"/> <xs:element name="transTransaktion_ID" type="tns:IONTransaktion_ID_Type"/> <xs:element name="transTransaktionsTyp" type="ct:INT1" minOccurs="0" maxOccurs="1"/> <xs:element name="transTransaktionsZeitpunkt" type="ct:DateTime"> <xs:annotation> <xs:documentation>Zeitpunkt der Dienstanfrage gemaess den Angaben der Dienstauftrufers. Achtung: Aufgrund von potentiell unsynchronisierten, lokalen Uhren der Kommunikationspartnern ist moeglicherweise die Aussagekraft dieses Feldes sehr gering.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="transVersion" type="ct:BitString16" minOccurs="0" maxOccurs="1"/> <xs:element name="transWiederholungsZaehler" type="ct:INT1" minOccurs="0" maxOccurs="1"/> <xs:element name="transSignaturTyp" type="ct:INT1" minOccurs="0" maxOccurs="1"/> <xs:element name="transSignaturZertifikat" minOccurs="0" maxOccurs="1"> <xs:simpleType> <xs:restriction base="xs:hexBinary"> <xs:length value="378" fixed="true"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </pre>

	<pre> <xs:element name="transSignatur" minOccurs="0" maxOccurs="1" type="tns:TransSignatur_Type"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:TX_BASE_Type

Namespace	http://vdv/ka/ion/2
Annotations	Basisdaten fuer alle Transaktionen
Diagram	
Used by	<p>Complex Types</p> <p>ah:TXAA_Type, ah:TXAEA_Type, ah:TXKNAWDM_Type, ah:TXLKAORG_Req_Type, ah:TXLZVMORG_Req_Type, ah:TXRA_Type, tns:TXABER_Type, tns:TXADM_Type, tns:TXAEBER_Type, tns:TXAEBER_Type_1_3_0, tns:TXAENBER_Type, tns:TXANLN_Type, tns:TXAS_Type, tns:TXAUSEFS_Type, tns:TXBEKODL_Type, tns:TXBEWEBKOKVP_Type, tns:TXDEABER_Req_Type, tns:TXEBER_Type, tns:TXGKO_Type, tns:TXGWEB_Type, tns:TXKNAWA_Type, tns:TXKNAWB_Type, tns:TXLPEB_Type, tns:TXLPEB_Type, tns:TXRBER_Type, tns:TXSNAWA_Req_Type, tns:TXSNAWB_Req_Type, tns:TXTRANSABBRUCH_Type, tns:TXUEBERKON_Type, tns:TX_RET_Type, tns:TX_SANF_Type, tns:TX_SMIT_Type</p>
Model	txbase
Children	txbase
Source	<pre> <xs:complexType name="TX_BASE_Type"> <xs:annotation> <xs:documentation>Basisdaten fuer alle Transaktionen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="txbase" type="tns:ION_TX_HEADER_Type"> <xs:annotation> <xs:documentation>Fachliche Daten ueber die in der Transaktion involvierten Systeme</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:TX_RET_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Basisdaten fuer Antworttransaktion
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_RET_Type
Used by	<p>Complex Types</p> <p>ah:TX_LKAORG_Type, ah:TX_LZVMORG_Type, tns:TXA_Type, tns:TXB_Type</p>
Model	txbase , transOrigID , transOrigSignatur{0,1} , transOriginalZeit
Children	transOrigID, transOrigSignatur, transOriginalZeit, txbase
Source	<pre> <xs:complexType name="TX_RET_Type"> <xs:annotation> <xs:documentation>Typ: Basisdaten fuer Antworttransaktion</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TX_BASE_Type"> <xs:sequence> <xs:element name="transOrigID" type="tns:IONTransaktion_ID_Type"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

	<pre> <xs:element name="transOrigSignatur" minOccurs="0" maxOccurs="1" type="tns:TransSignatur_Type" /> <xs:element name="transOriginalZeit" type="xs:dateTime" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:TX_SMIT_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Basisdaten fuer Sperrmitteilungen
Diagram	<p>The diagram shows a box for tns:TX_SMIT_Type. It is connected to a box for tns:TX_BASE_Type (extension base). From tns:TX_SMIT_Type, two lines lead to boxes for txbase and sperrAnforderungBezug. A third line leads to a box for sperrEntscheidung.</p>
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type
Used by	Complex Types tns:TXSFREIMITASYMK_Type, tns:TXSFREIMITB_Type, tns:TXSFREIMITO_Type, tns:TXSFREIMITSYMK_Type, tns:TXSFREIMITS_Type, tns:TXSMITASYMK_Type, tns:TXSMITASYMTA_Type, tns:TXSMITB_Type, tns:TXSMITO_Type, tns:TXSMITSYMK_Type, tns:TXSMITS_Type
Model	txbase , sperrAnforderungBezug , sperrEntscheidung
Children	sperrAnforderungBezug, sperrEntscheidung, txbase
Source	<pre> <xs:complexType name="TX_SMIT_Type"> <xs:annotation> <xs:documentation>Typ: Basisdaten fuer Sperrmitteilungen</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TX_BASE_Type"> <xs:sequence> <xs:element name="sperrAnforderungBezug" type="tns:IONTransaktion_ID_Type" /> <xs:element name="sperrEntscheidung" type="tns:Mitteilung_CODE_Type" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:TX_SANF_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Basisdaten fuer Sperranforderungen
Diagram	<p>The diagram shows a box for tns:TX_SANF_Type. It is connected to a box for tns:TX_BASE_Type (extension base). From tns:TX_SANF_Type, two lines lead to boxes for txbase and sperrSperrgrund.</p>
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SANF_Type
Used by	Complex Types ah:TXSANFO_Type, ah:TXSANFS_Type, tns:TXSANFASYMK_Type, tns:TXSANFA_Type, tns:TXSANFB_Type, tns:TXSANFSYMK_Type
Model	txbase , sperrSperrgrund
Children	sperrSperrgrund, txbase

Source	<pre> <xs:complexType name="TX_SANF_Type"> <xs:annotation> <xs:documentation>Typ: Basisdaten fuer Sperranforderungen</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TX_BASE_Type"> <xs:sequence> <!-- Wilk Hoffmann: muss spaeter aus Aufzaehlung kommen --> <xs:element name="sperrSperrgrund" type="ct:INT1" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:TX_BER_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Basisdaten fuer Berechtigungstransaktionen
Diagram	
Used by	Elements tns:TXABER_Type/tns:tx_ber, tns:TXAEBER_Type/tns:tx_ber, tns:TXAEBER_Type/tns:tx_ber
Model	berGueltigkeitsbeginn , berGueltigkeitsende , prodAbrechnungsVerfahren , berBezahlArt , berBezahlMittel
Children	berBezahlArt, berBezahlMittel, berGueltigkeitsbeginn, berGueltigkeitsende, prodAbrechnungsVerfahren
Source	<pre> <xs:complexType name="TX_BER_Type"> <xs:annotation> <xs:documentation>Typ: Basisdaten fuer Berechtigungstransaktionen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="berGueltigkeitsbeginn" type="ct:DateTimeCompact" /> <xs:element name="berGueltigkeitsende" type="ct:DateTimeCompact" /> <!-- Wilk Hoffmann: korrigiert --> <xs:element name="prodAbrechnungsVerfahren" type="tns:Abrechnungsverfahren_CODE_Type" /> <!-- Wilk Hoffmann: korrigiert --> <xs:element name="berBezahlArt" type="tns:Bezahlart_CODE_Type" /> <xs:element name="berBezahlMittel" type="ct:OctetString10" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:TXA_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Ablehnung einer ION-Transaktion
Diagram	
Type	extension of tns:TX_RET_Type

Type hierarchy	<ul style="list-style-type: none"> • tns:TX_BASE_Type • tns:TX_RET_Type • tns:TXA_Type
Used by	Elements tns:TXA, tns:TXARequest
Model	txbase , transOrigID , transOrigSignatur{0,1} , transOriginalZeit , transAblehnungGrund
Children	transAblehnungGrund, transOrigID, transOrigSignatur, transOriginalZeit, txbase
Source	<pre> <xs:complexType name="TXA_Type"> <xs:annotation> <xs:documentation>Typ: Ablehnung einer ION-Transaktion</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TX_RET_Type"> <xs:sequence> <xs:element name="transAblehnungGrund" type="ct:INT1"> <xs:annotation> <xs:documentation>WICHTIG: Aus Historischen Gruenden ist TXA_Type ein allgemeiner Typ, der von allen teilnehmenden Systemen genutzt wird. Das fuehrt dazu, dass sich alle Systeme dieselben 'transAblehnungGrund' Fehlercodes teilen. Dies ist suboptimal, da, wann immer sich einer der 'transAblehnungGrund' Fehlercodes veraendert, alle teilnehmenden Systeme angepasst, getestet und in einer neuen Version zur Verfuegung gestellt werden muessten. Um TXA wie bisher weiterverwenden zu koennen, und um das beschriebene Abhaengigkeitsproblem zu vermeiden, wurde dieses Feld nicht mit expliziter Aufzaehlung der moeglichen Fehlercodes, sondern mit einem simplen numerischen Typen versehen. Die genauen Fehlercodes sind der Schnittstelle des jeweiligen konkreten teilnehmenden Systems zu entnehmen. Die Codes 0 bis 9 (einschliesslich) sind fuer allgemeine Fehler reserviert und duerfen von den teilnehmenden Systemen nur fuer die vorgesehene Semantik verwendet werden (siehe Typ 'CommonServiceResultCode'). Es wird empfohlen, fuer die vollstaendigkeit der Schnittstelle, in den XSDs des jeweiligen Systems einen Aufzaehlungstypen vom Basistypen 'ct:INT1' mit den jeweiligen Fehlercodes des Systems zu definieren.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:TXB_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Bestaetigung einer ION-Transaktion
Diagram	
Type	extension of tns:TX_RET_Type
Type hierarchy	<ul style="list-style-type: none"> • tns:TX_BASE_Type • tns:TX_RET_Type • tns:TXB_Type
Used by	Elements tns:TXB, tns:TXBRequest
Model	txbase , transOrigID , transOrigSignatur{0,1} , transOriginalZeit
Children	transOrigID, transOrigSignatur, transOriginalZeit, txbase
Source	<pre> <xs:complexType name="TXB_Type"> <xs:annotation> <xs:documentation>Typ: Bestaetigung einer ION-Transaktion</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TX_RET_Type"> <xs:sequence> <xs:element name="transOrigID" type="ct:INT1"> <xs:annotation> <xs:documentation>... </xs:annotation> </xs:element> <xs:element name="transOrigSignatur" type="ct:INT1"> <xs:annotation> <xs:documentation>... </xs:annotation> </xs:element> <xs:element name="transOriginalZeit" type="ct:INT1"> <xs:annotation> <xs:documentation>... </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

	<pre> <xs:extension base="tns:TX_RET_Type" /> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:TXAS_Type

Namespace	http://vdv/ka/ion/2				
Annotations	Typ: Aufforderung zum Senden				
Diagram					
Type	extension of tns:TX_BASE_Type				
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXAS_Type 				
Used by	<table> <tr> <td>Complex Types</td><td>tns:TXASBER_Type, tns:TXASKON_Type</td></tr> <tr> <td>Element</td><td>tns:TXAS</td></tr> </table>	Complex Types	tns:TXASBER_Type, tns:TXASKON_Type	Element	tns:TXAS
Complex Types	tns:TXASBER_Type, tns:TXASKON_Type				
Element	tns:TXAS				
Model	txbase , transSendeAuftrag , transSendeAuftragstyp				
Children	transSendeAuftrag, transSendeAuftragstyp, txbase				
Source	<pre> <xs:complexType name="TXAS_Type"> <xs:annotation> <xs:documentation>Typ: Aufforderung zum Senden</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TX_BASE_Type"> <xs:sequence> <xs:element name="transSendeAuftrag"> <xs:simpleType> <xs:restriction base="tns:PrintableString"> <xs:minLength value="0"/> <xs:maxLength value="10"/> </xs:restriction> </xs:simpleType> </xs:element> <!-- TODO Wilk Hoffmann: Wenn dann bitte mit Aufzaehlung (verschoben bis stabil)--> <xs:element name="transSendeAuftragstyp" type="tns:AuftragsTyp_CODE"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd				

Complex Type tns:TXDEABER_Req_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Dienstanfrage "Entfernen einer Produkt Akzeptanz fuer alle Organisationen"
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXDEABER_Req_Type

Used by	Element tns:TXDEABER
Model	txbase , prodAkzeptanzEnde , prodProdukt_ID
Children	prodAkzeptanzEnde, prodProdukt_ID, txbase
Source	<pre> <xs:complexType name="TXDEABER_Req_Type"> <xs:annotation> <xs:documentation>Typ: Dienstanfrage "Entfernen einer Produkt Akzeptanz fuer alle Organisationen"</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TX_BASE_Type"> <xs:sequence> <xs:element name="prodAkzeptanzEnde" type="ct:Date"/> <xs:element name="prodProdukt_ID" type="tns:EFMPprodukt_ID_Type"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:TXSMITA_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Sperrmitteilung Applikation
Diagram	
Type	extension of tns:TX_SMIT_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type tns:TXSMITA_Type
Used by	Complex Type tns:TXSFREIMITA_Type Element tns:TXSMITA
Model	txbase , sperrAnforderungBezug , sperrEntscheidung , appSperrkandidat
Children	appSperrkandidat, sperrAnforderungBezug, sperrEntscheidung, txbase
Source	<pre> <xs:complexType name="TXSMITA_Type"> <xs:annotation> <xs:documentation>Typ: Sperrmitteilung Applikation</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TX_SMIT_Type"> <xs:sequence> <xs:element name="appSperrkandidat" type="tns:NmApplikationInstanz_ID_Type" nillable="false"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:TXSFREIMITA_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Sperrfreigabemitteilung Applikation

Diagram	
Type	extension of tns:TXSMITA_Type
Type hierarchy	<ul style="list-style-type: none"> • tns:TX_BASE_Type • tns:TX_SMIT_Type • tns:TXSMITA_Type • tns:TXSFREIMITA_Type
Used by	Element tns:TXSFREIMITA
Model	txbase , sperrAnforderungBezug , sperrEntscheidung , appSperrkandidat
Children	appSperrkandidat, sperrAnforderungBezug, sperrEntscheidung, txbase
Source	<pre> <xs:complexType name="TXSFREIMITA_Type"> <xs:annotation> <xs:documentation>Typ: Sperrfreigabemitteilung Applikation</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TXSMITA_Type" /> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:TXSANFSYMK_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Sperranforderung fuer einen symmetrischen Schluessel
Diagram	
Type	extension of tns:TX_SANF_Type
Type hierarchy	<ul style="list-style-type: none"> • tns:TX_BASE_Type • tns:TX_SANF_Type • tns:TXSANFSYMK_Type
Used by	Complex Type tns:TXSAANFSYMK_Type Element tns:TXSANFSYMK
Model	txbase , sperrSperrgrund , keySperrkandidatsym
Children	keySperrkandidatsym, sperrSperrgrund, txbase
Source	<pre> <xs:complexType name="TXSANFSYMK_Type"> <xs:annotation> <xs:documentation>Typ: Sperranforderung fuer einen symmetrischen Schluessel</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TX_SANF_Type" /> </xs:complexContent> </xs:complexType> </pre>

	<pre> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TX_SANF_Type"> <xs:sequence> <xs:element name="keySperrkandidatsym" type="tns:SymSchluessel_ID_Type"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type **tns:TXSANFASYMK_Type**

Namespace	http://vdv/ka/ion/2				
Annotations	Typ: Sperranforderung fuer einen asymmetrischen Schluessel				
Diagram					
Type	extension of tns:TX_SANF_Type				
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SANF_Type tns:TXSANFASYMK_Type 				
Used by	<table> <tr> <td>Complex Type</td><td>tns:TXSAANFASYMK_Type</td></tr> <tr> <td>Element</td><td>tns:TXSANFASYMK</td></tr> </table>	Complex Type	tns:TXSAANFASYMK_Type	Element	tns:TXSANFASYMK
Complex Type	tns:TXSAANFASYMK_Type				
Element	tns:TXSANFASYMK				
Model	txbase , sperrSperrgrund , keySperrkandidatsym				
Children	keySperrkandidatsym, sperrSperrgrund, txbase				
Source	<pre> <xs:complexType name="TXSANFASYMK_Type"> <xs:annotation> <xs:documentation>Typ: Sperranforderung fuer einen asymmetrischen Schluessel</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TX_SANF_Type"> <xs:sequence> <xs:element name="keySperrkandidatsym" type="tns:ASymSchluessel_ID_Type"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd				

Complex Type **tns:TXSAANFSYMK_Type**

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Sperraufhebungsanforderung fuer einen symmetrischen Schluessel

Diagram	
Type	extension of tns:TXSANFSYMK_Type
Type hierarchy	<ul style="list-style-type: none"> • tns:TX_BASE_Type • tns:TX_SANF_Type • tns:TXSANFSYMK_Type • tns:TXSAANFSYMK_Type
Used by	Element tns:TXSAANFSYMK
Model	txbase , sperrSperrgrund , keySperrkandidatsym
Children	keySperrkandidatsym, sperrSperrgrund, txbase
Source	<pre> <xs:complexType name="TXSAANFSYMK_Type"> <xs:annotation> <xs:documentation>Typ: Sperraufhebungsanforderung fuer einen symmetrischen Schluessel</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TXSANFSYMK_Type" /> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:TXSAANFASYMK_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Sperraufhebungsanforderung fuer einen asymmetrischen Schluessel
Diagram	
Type	extension of tns:TXSANFASYMK_Type
Type hierarchy	<ul style="list-style-type: none"> • tns:TX_BASE_Type • tns:TX_SANF_Type • tns:TXSANFASYMK_Type • tns:TXSAANFASYMK_Type
Used by	Element tns:TXSAANFASYMK
Model	txbase , sperrSperrgrund , keySperrkandidatsym
Children	keySperrkandidatsym, sperrSperrgrund, txbase
Source	<pre> <xs:complexType name="TXSAANFASYMK_Type"> </pre>

	<pre> <xs:annotation> <xs:documentation>Typ: Sperraufhebungsanforderung fuer einen asymmetrischen Schluessel</ xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TXSANFASYMK_Type"/> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:TXSFREIMITSYMK_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Sperrfreigabemitteilung symmetrischer Schluessel
Diagram	
Type	extension of tns:TX_SMIT_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type tns:TXSFREIMITSYMK_Type
Used by	Element tns:TXSFREIMITSYMK
Model	txbase , sperrAnforderungBezug , sperrEntscheidung , keySperrkandidatsym
Children	keySperrkandidatsym, sperrAnforderungBezug, sperrEntscheidung, txbase
Source	<pre> <xs:complexType name="TXSFREIMITSYMK_Type"> <xs:annotation> <xs:documentation>Typ: Sperrfreigabemitteilung symmetrischer Schluessel</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TX_SMIT_Type"> <xs:sequence> <xs:element name="keySperrkandidatsym" type="tns:SymSchluessel_ID_Type"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:TXSFREIMITASYMK_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Sperrfreigabemitteilung asymmetrischer Schluessel
Diagram	

Type	extension of tns:TX_SMIT_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type tns:TXSFREIMITASYMK_Type
Used by	Element tns:TXSFREIMITASYMK
Model	txbase , sperrAnforderungBezug , sperrEntscheidung , keySperrkandidatasy
Children	keySperrkandidatasy, sperrAnforderungBezug, sperrEntscheidung, txbase
Source	<pre><xs:complexType name="TXSFREIMITASYMK_Type"> <xs:annotation> <xs:documentation>Typ: Sperrfreigabemitteilung asymmetrischer Schluessel</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TX_SMIT_Type"> <xs:sequence> <xs:element name="keySperrkandidatasy" type="tns:ASymSchluessel_ID_Type" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:TXSMITSYMK_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Sperrmitteilung symmetrischer Schuessel
Diagram	
Type	extension of tns:TX_SMIT_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type tns:TXSMITSYMK_Type
Used by	Element tns:TXSMITSYMK
Model	txbase , sperrAnforderungBezug , sperrEntscheidung , keySperrkandidatasy
Children	keySperrkandidatasy, sperrAnforderungBezug, sperrEntscheidung, txbase
Source	<pre><xs:complexType name="TXSMITSYMK_Type"> <xs:annotation> <xs:documentation>Typ: Sperrmitteilung symmetrischer Schuessel</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TX_SMIT_Type"> <xs:sequence> <xs:element name="keySperrkandidatasy" type="tns:SymSchluessel_ID_Type" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:TXSMITASYMK_Type

Namespace	http://vdv/ka/ion/2
-----------	---------------------

Annotations	Typ: Sperrmitteilung asymmetrischer Schuessel
Diagram	
Type	extension of tns:TX_SMIT_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type tns:TXSMITASYMK_Type
Used by	Element tns:TXSMITASYMK
Model	txbase , sperrAnforderungBezug , sperrEntscheidung , keySperrkandidatasym
Children	keySperrkandidatasym, sperrAnforderungBezug, sperrEntscheidung, txbase
Source	<pre> <xs:complexType name="TXSMITASYMK_Type"> <xs:annotation> <xs:documentation>Typ: Sperrmitteilung asymmetrischer Schuessel</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TX_SMIT_Type"> <xs:sequence> <xs:element name="keySperrkandidatasym" type="tns:ASymSchluessel_ID_Type" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:TXSNAWA_Req_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Dienstanfrage "Sperrnachweis Applikation"
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXSNAWA_Req_Type
Used by	Element tns:TXSNAWA
Model	txbase , (samSperrkandidat orgSperrkandidat) , zyklusNummer , sperrtransaktionApplikation , appNmTransaktionMAC
Children	appNmTransaktionMAC, orgSperrkandidat, samSperrkandidat, sperrtransaktionApplikation, txbase, zyklusNummer
Source	<pre> <xs:complexType name="TXSNAWA_Req_Type"> <xs:annotation> <xs:documentation>Typ: Dienstanfrage "Sperrnachweis Applikation"</xs:documentation> </xs:annotation> </pre>

	<pre> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TX_BASE_Type"> <xs:sequence> <xs:choice minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Wurde eine Applikation Aufgrund einer SAM bzw. Organisationssperre durchgefuehrt, so ist die SAM bzw. Org ID in dem jeweiligen Element zu uebermitteln.</ xs:documentation> </xs:annotation> <xs:element name="samSperrkandidat" type="tns:SAM_ID_Type"/> <xs:element name="orgSperrkandidat" type="ka:Organisation_ID"/> </xs:choice> <xs:element name="zyklusNummer" type="tns:SperrlistenZyklusNummer_Type"> <xs:annotation> <xs:documentation>Die Sperrlisten-Zyklusnummer identifiziert eindeutig den Zeitpunkt der der Sperrliste zugrundeliegenden Sperrobjecte. Der Zyklus kann von einer NM-Liste oder einer ORG bzw. SAM Liste sein. Wenn samSperrkandidat gesetzt ist, so bezieht sich der Zyklus auf die SAM Liste, wenn orgSperrkandidat gesetzt ist, so bezieht sich der Zyklus auf die ORG Liste, ist nichts von beidem gesetzt, bezieht sich der Zyklus auf die NM Liste.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="sperrrtransaktionApplikation" type="tns:Transaktionsdatensatz_Type"/> <xs:element name="appNmTransaktionMAC" type="tns:appNmTransaktionMAC_Type"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Complex Type tns:TXSNAWB_Req_Type

Namespace	http://vdv/ka/ion/2
Annotations	Typ: Dienstanfrage "Sperrnachweis Berechtigung"
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXSNAWB_Req_Type
Used by	Element tns:TXSNAWB
Model	txbase , (samSperrkandidat orgSperrkandidat) , zyklusNummer , sperrrtransaktionBerechtigung , berNmTransaktionMAC
Children	berNmTransaktionMAC, orgSperrkandidat, samSperrkandidat, sperrrtransaktionBerechtigung, txbase, zyklusNummer
Source	<pre> <xs:complexType name="TXSNAWB_Req_Type"> <xs:annotation> <xs:documentation>Typ: Dienstanfrage "Sperrnachweis Berechtigung"</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TX_BASE_Type"> <xs:sequence> <xs:choice minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Wurde eine Applikation Aufgrund einer SAM bzw. Organisationssperre durchgefuehrt, so ist die SAM bzw. Org ID in dem jeweiligen Element zu uebermitteln.</ xs:documentation> </xs:annotation> <xs:element name="samSperrkandidat" type="tns:SAM_ID_Type"/> <xs:element name="orgSperrkandidat" type="ka:Organisation_ID"/> </xs:choice> <xs:element name="zyklusNummer" type="tns:SperrlistenZyklusNummer_Type"> <xs:annotation> </pre>

	<pre> <xs:documentation>Die Sperrlisten-Zyklusnummer identifiziert eindeutig den Zeitpunkt der der Sperrliste zugrundeliegenden Sperrobjekte. Der Zyklus kann von einer NM-Liste oder einer ORG bzw. SAM Liste sein. Wenn samSperrkandidat gesetzt ist, so bezieht sich der Zyklus auf die SAM Liste, wenn orgSperrkandidat gesetzt ist, so bezieht sich der Zyklus auf die ORG Liste, ist nichts von beidem gesetzt, bezieht sich der Zyklus auf die NM Liste.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="spertrtransaktionBerechtigung" type="tns:Transaktionsdatensatz_Type" /> <xs:element name="berNmTransaktionMAC" type="tns:berNmTransaktionMAC_Type" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Namespace: "http://vdv/ka/pe/2"

Schema(s)

Imported schema XML-Schema_PE.xsd

Namespace	http://vdv/ka/pe/2						
Annotations	This schema defines types and elements for internal communication between the personalization unit of a terminal and the sales unit / backoffice system. The elements are not used for WSDLs, since the communication is realized via XML over http. The communication direction is always from the sales unit (request) to the personalization unit (response).						
Properties	<table> <tr> <td>attribute form default:</td><td>unqualified</td></tr> <tr> <td>element form default:</td><td>qualified</td></tr> <tr> <td>version:</td><td>1.10.0</td></tr> </table>	attribute form default:	unqualified	element form default:	qualified	version:	1.10.0
attribute form default:	unqualified						
element form default:	qualified						
version:	1.10.0						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd						

Element(s)

Element tns:STATUS_DATA_OK_Type / tns:STATUS_CODE

Namespace	http://vdv/ka/pe/2						
Diagram							
Type	tns:STATUS_CODE_OK_Type						
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:STATUS_CODE_OK_Type 						
Properties	content: simple						
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> <tr> <td>enumeration</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0	enumeration	0
maxInclusive	255						
minInclusive	0						
enumeration	0						
Source	<xs:element name="STATUS_CODE" type="tns:STATUS_CODE_OK_Type" />						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd						

Element tns:STATUS_DATA_OK_Type / tns:STATUS_SUBCODE

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_SUBCODE_OK_Type
Properties	content: simple

Facets	length	4
	enumeration	0000 Kein Fehler aufgetreten
	pattern	[0-9][0-9][0-9][0-9]
Source	<xs:element name="STATUS_SUBCODE" type="tns:STATUS_SUBCODE_OK_Type" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element **tns:STATUS_DATA_OK_Type** / **tns:STATUS_TEXT**

Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:PrintableString	
Properties	content:	simple
Facets	pattern	[-p]*
Source	<xs:element name="STATUS_TEXT" type="ion:PrintableString" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element **tns:STATUS_DATA_SessionError_Type** / **tns:STATUS_CODE**


Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:STATUS_CODE_SessionError_Type	
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT1 <ul style="list-style-type: none"> tns:STATUS_CODE_SessionError_Type 	
Properties	content:	simple
Facets	maxInclusive	255
	minInclusive	0
	enumeration	1
Source	<xs:element name="STATUS_CODE" type="tns:STATUS_CODE_SessionError_Type" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element **tns:STATUS_DATA_SessionError_Type** / **tns:STATUS_SUBCODE**

Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:STATUS_SUBCODE_SessionError_Type	
Properties	content:	simple
Facets	length	4
	enumeration	0000 Sonstiges
	enumeration	0001 nicht authentifiziert
	enumeration	0002 Benutzer/Kennwort-Kombination unbekannt
	enumeration	0003 Unbekannte Transaktion
	enumeration	0004 Parameterfehler
	enumeration	0005 Falsche Transaktionsreihenfolge
	enumeration	0006 Session besetzt
	enumeration	0007 Timeout

	enumeration	0008	Transaktion nicht unterstuetzt
	pattern	[0-9][0-9][0-9][0-9]	
Source	<xs:element name="STATUS_SUBCODE" type="tns:STATUS_SUBCODE_SessionError_Type"/>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd		

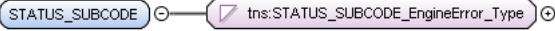
Element tns:STATUS_DATA_SessionError_Type / tns:STATUS_TEXT

Namespace	http://vdv/ka/pe/2		
Diagram			
Type	tns:PrintableString		
Properties	content:	simple	
Facets	pattern	[-p]*	
Source	<xs:element name="STATUS_TEXT" type="ion:PrintableString"/>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd		

Element tns:STATUS_DATA_EngineError_Type / tns:STATUS_CODE


Namespace	http://vdv/ka/pe/2		
Diagram			
Type	tns:STATUS_CODE_EngineError_Type		
Type hierarchy	<ul style="list-style-type: none">xs:unsignedInt<ul style="list-style-type: none">tns:INT1<ul style="list-style-type: none">tns:STATUS_CODE_EngineError_Type		
Properties	content:	simple	
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	2	
Source	<xs:element name="STATUS_CODE" type="tns:STATUS_CODE_EngineError_Type"/>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd		

Element tns:STATUS_DATA_EngineError_Type / tns:STATUS_SUBCODE


Namespace	http://vdv/ka/pe/2		
Diagram			
Type	tns:STATUS_SUBCODE_EngineError_Type		
Properties	content:	simple	
Facets	length	4	
	enumeration	0000	Sonstiges
	enumeration	0001	nicht autorisiert
	enumeration	0002	nicht bereit
	enumeration	0003	Magazinfehler oder nicht bereit
	enumeration	0004	SAM nicht vorhanden oder nicht bereit
	enumeration	0005	Nicht gegenueber SAM authentifiziert
	enumeration	0006	Alle SAMs ausgelastet
	pattern	[0-9][0-9][0-9][0-9]	
Source	<xs:element name="STATUS_SUBCODE" type="tns:STATUS_SUBCODE_EngineError_Type"/>		

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd
-----------------	-----------------------------------------------------------------------------------------------------------------------------------------------------

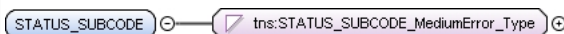
Element **tns:STATUS_DATA_EngineError_Type** / **tns:STATUS_TEXT**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:PrintableString
Properties	content: simple
Facets	pattern [-p]*
Source	<code><xs:element name="STATUS_TEXT" type="ion:PrintableString"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:STATUS_DATA_MediumError_Type** / **tns:STATUS_CODE**


Namespace	http://vdv/ka/pe/2						
Diagram							
Type	tns:STATUS_CODE_MediumError_Type						
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:STATUS_CODE_MediumError_Type 						
Properties	content: simple						
Facets	<table border="1"> <tr><td>maxInclusive</td><td>255</td></tr> <tr><td>minInclusive</td><td>0</td></tr> <tr><td>enumeration</td><td>3</td></tr> </table>	maxInclusive	255	minInclusive	0	enumeration	3
maxInclusive	255						
minInclusive	0						
enumeration	3						
Source	<code><xs:element name="STATUS_CODE" type="tns:STATUS_CODE_MediumError_Type"/></code>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd						

Element **tns:STATUS_DATA_MediumError_Type** / **tns:STATUS_SUBCODE**


Namespace	http://vdv/ka/pe/2		
Diagram			
Type	tns:STATUS_SUBCODE_MediumError_Type		
Properties	content:	simple	
Facets	length	4	
	enumeration	0000	Sonstiges
	enumeration	0001	nicht autorisiert
	enumeration	0002	Medium nicht lesbar
	enumeration	0003	Keine Applikation auf dem Medium
	enumeration	0004	Medium nicht beschreibbar
	enumeration	0005	Transaktion abgebrochen
	pattern	[0-9][0-9][0-9][0-9]	
Source	<xs:element name="STATUS_SUBCODE" type="tns:STATUS_SUBCODE_MediumError_Type"/>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd		

Element **tns:STATUS_DATA_MediumError_Type** / **tns:STATUS_TEXT**

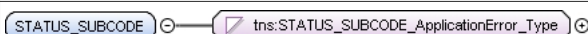
Namespace	http://vdv/ka/pe/2
-----------	--------------------

Diagram	
Type	tns:PrintableString
Properties	content: simple
Facets	pattern [-þ]*
Source	<code><xs:element name="STATUS_TEXT" type="ion:PrintableString" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:STATUS_DATA_ApplicationError_Type** / **tns:STATUS_CODE**


Namespace	http://vdv/ka/pe/2						
Diagram							
Type	tns:STATUS_CODE_ApplicationError_Type						
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:STATUS_CODE_ApplicationError_Type 						
Properties	content: simple						
Facets	<table border="1"> <tr><td>maxInclusive</td><td>255</td></tr> <tr><td>minInclusive</td><td>0</td></tr> <tr><td>enumeration</td><td>4</td></tr> </table>	maxInclusive	255	minInclusive	0	enumeration	4
maxInclusive	255						
minInclusive	0						
enumeration	4						
Source	<code><xs:element name="STATUS_CODE" type="tns:STATUS_CODE_ApplicationError_Type" /></code>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd						

Element **tns:STATUS_DATA_ApplicationError_Type** / **tns:STATUS_SUBCODE**


Namespace	http://vdv/ka/pe/2		
Diagram			
Type	tns:STATUS_SUBCODE_ApplicationError_Type		
Properties	content:	simple	
Facets	length	4	
	enumeration	0000	Sonstiges
	enumeration	0001	nicht autorisiert
	enumeration	0002	Lesen nicht moeglich
	enumeration	0003	Schreiben nicht moeglich
	enumeration	0004	PIN/PUC falsch
	enumeration	0005	Schluesselregister voll
	enumeration	0006	Schluesselreferenz in Schluesselregister bereits vorhanden
	enumeration	0007	Schluesselreferenz fuer Schluesselregister nicht vorhanden
	enumeration	0008	Schluesselreferenz in Schluesselregister nicht vorhanden
	pattern	[0-9][0-9][0-9][0-9]	
Source	<xs:element name="STATUS_SUBCODE" type="tns:STATUS_SUBCODE_ApplicationError_Type"/>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd		

Element **tns:STATUS_DATA_ApplicationError_Type** / **tns:STATUS_TEXT**

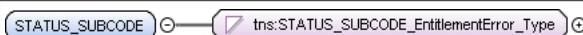
Namespace	http://vdv/ka/pe/2
-----------	--------------------

Diagram	
Type	tns:PrintableString
Properties	content: simple
Facets	pattern [-p]*
Source	<code><xs:element name="STATUS_TEXT" type="ion:PrintableString" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd


Element **tns:STATUS_DATA_EntitlementError_Type** / **tns:STATUS_CODE**

Namespace	http://vdv/ka/pe/2						
Diagram							
Type	tns:STATUS_CODE_EntitlementError_Type						
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:STATUS_CODE_EntitlementError_Type 						
Properties	content: simple						
Facets	<table border="1"> <tr><td>maxInclusive</td><td>255</td></tr> <tr><td>minInclusive</td><td>0</td></tr> <tr><td>enumeration</td><td>5</td></tr> </table>	maxInclusive	255	minInclusive	0	enumeration	5
maxInclusive	255						
minInclusive	0						
enumeration	5						
Source	<code><xs:element name="STATUS_CODE" type="tns:STATUS_CODE_EntitlementError_Type" /></code>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd						

Element **tns:STATUS_DATA_EntitlementError_Type** / **tns:STATUS_SUBCODE**

Namespace	http://vdv/ka/pe/2		
Diagram			
Type	tns:STATUS_SUBCODE_EntitlementError_Type		
Properties	content:	simple	
Facets	length	4	
	enumeration	0000	Sonstiges
	enumeration	0001	nicht autorisiert
	enumeration	0002	Instanz nicht vorhanden
	enumeration	0003	Erforderliche Schluessele nicht vorhanden
	enumeration	0004	MAC-Fehler
	enumeration	0005	Berechtigung ungesichert gelesen
	enumeration	0006	Ueberschreiben/Loeschen der Daten nicht moeglich
	pattern	[0-9][0-9][0-9][0-9]	
Source	<xs:element name="STATUS_SUBCODE" type="tns:STATUS_SUBCODE_EntitlementError_Type"/>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd		

Element **tns:STATUS_DATA_EntitlementError_Type** / **tns:STATUS_TEXT**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:PrintableString

Properties	content: simple
Facets	pattern [-p]*
Source	<code><xs:element name="STATUS_TEXT" type="ion:PrintableString"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:STATUS_DATA_PrinterError_Type** / **tns:STATUS_CODE**

Namespace	http://vdv/ka/pe/2						
Diagram							
Type	tns:STATUS_CODE_PrinterError_Type						
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:STATUS_CODE_PrinterError_Type 						
Properties	content: simple						
Facets	<table> <tr><td>maxInclusive</td><td>255</td></tr> <tr><td>minInclusive</td><td>0</td></tr> <tr><td>enumeration</td><td>6</td></tr> </table>	maxInclusive	255	minInclusive	0	enumeration	6
maxInclusive	255						
minInclusive	0						
enumeration	6						
Source	<code><xs:element name="STATUS_CODE" type="tns:STATUS_CODE_PrinterError_Type"/></code>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd						


Element **tns:STATUS_DATA_PrinterError_Type** / **tns:STATUS_SUBCODE**

Namespace	http://vdv/ka/pe/2		
Diagram			
Type	tns:STATUS_SUBCODE_PrinterError_Type		
Properties	content:	simple	
Facets	length	4	
	enumeration	0000	Sonstiges
	enumeration	0001	nicht autorisiert
	enumeration	0002	Drucker nicht vorhanden
	enumeration	0003	Fehler beim Drucken
	enumeration	0004	Drucker Timeout
	pattern	[0-9][0-9][0-9][0-9]	
Source	<xs:element name="STATUS_SUBCODE" type="tns:STATUS_SUBCODE_PrinterError_Type"/>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd		


Element **tns:STATUS_DATA_PrinterError_Type** / **tns:STATUS_TEXT**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:PrintableString
Properties	content: simple
Facets	pattern [-p]*
Source	<code><xs:element name="STATUS_TEXT" type="ion:PrintableString"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd


Element **tns:STATUS_DATA_SoftwareError_Type** / **tns:STATUS_CODE**

Namespace	http://vdv/ka/pe/2						
Diagram							
Type	tns:STATUS_CODE_SoftwareError_Type						
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT1 <ul style="list-style-type: none"> tns:STATUS_CODE_SoftwareError_Type 						
Properties	content: simple						
Facets	<table border="1"> <tr><td>maxInclusive</td><td>255</td></tr> <tr><td>minInclusive</td><td>0</td></tr> <tr><td>enumeration</td><td>7</td></tr> </table>	maxInclusive	255	minInclusive	0	enumeration	7
maxInclusive	255						
minInclusive	0						
enumeration	7						
Source	<code><xs:element name="STATUS_CODE" type="tns:STATUS_CODE_SoftwareError_Type"/></code>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd						

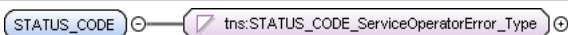
Element **tns:STATUS_DATA_SoftwareError_Type** / **tns:STATUS_SUBCODE**

Namespace	http://vdv/ka/pe/2		
Diagram			
Type	tns:STATUS_SUBCODE_SoftwareError_Type		
Properties	content:	simple	
Facets	length	4	
	enumeration	0000	Sonstiges
	enumeration	0001	Fehler bei Datenkonvertierung
	enumeration	0002	Interner Fehler
	enumeration	0003	Erforderliche Datei nicht verfuegbar
	enumeration	0004	Fehler bei Kryptogrammsignatur
	enumeration	0005	Fehler bei Kryptogrammentschluesselung
	enumeration	0006	Falscher LoadKey Zaehler
	pattern	[0-9][0-9][0-9][0-9]	
Source	<xs:element name="STATUS_SUBCODE" type="tns:STATUS_SUBCODE_SoftwareError_Type"/>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd		

Element **tns:STATUS_DATA_SoftwareError_Type** / **tns:STATUS_TEXT**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:PrintableString
Properties	content: simple
Facets	pattern [-p]*
Source	<code><xs:element name="STATUS_TEXT" type="ion:PrintableString"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:STATUS_DATA_ServiceOperatorError_Type** / **tns:STATUS_CODE**

Namespace	http://vdv/ka/pe/2
Diagram	

Type	tns:STATUS_CODE_ServiceOperatorError_Type
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:STATUS_CODE_ServiceOperatorError_Type
Properties	content: simple
Facets	maxInclusive 255
	minInclusive 0
	enumeration 8
Source	<code><xs:element name="STATUS_CODE" type="tns:STATUS_CODE_ServiceOperatorError_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:STATUS_DATA_ServiceOperatorError_Type** / **tns:STATUS_SUBCODE**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_SUBCODE_ServiceOperatorError_Type
Properties	content: simple
Facets	length 4
	enumeration 0000 sonstige
	enumeration 0001 TXANSCHR fehlt
	pattern [0-9][0-9][0-9][0-9]
Source	<code><xs:element name="STATUS_SUBCODE" type="tns:STATUS_SUBCODE_ServiceOperatorError_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:STATUS_DATA_ServiceOperatorError_Type** / **tns:STATUS_TEXT**


Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:PrintableString
Properties	content: simple
Facets	pattern [-p]*
Source	<code><xs:element name="STATUS_TEXT" type="ion:PrintableString"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:SESSION_DATA_Type** / **tns:DATE_TIME**


Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:DateTime
Properties	content: simple
Source	<code><xs:element name="DATE_TIME" type="ct:DateTime"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:SESSION_DATA_Type** / **tns:SES_ID**

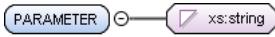
Namespace	http://vdv/ka/pe/2
-----------	--------------------

Diagram	
Type	restriction of xs:unsignedLong
Properties	content: simple
Facets	<div>maxInclusive 999999999999999999</div> <div>minInclusive 0</div>
Source	<pre><xs:element name="SES_ID"> <xs:simpleType> <xs:restriction base="xs:unsignedLong"> <xs:minInclusive value="0"/> <xs:maxInclusive value="999999999999999999"/> </xs:restriction> </xs:simpleType> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd


Element tns:SESSION_DATA_Type / tns:ACTION

Namespace	http://vdv/ka/pe/2
Diagram	
Type	xs:string
Properties	<div>content: simple</div> <div>nillable: true</div>
Source	<pre><xs:element name="ACTION" type="xs:string" nillable="true"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:SESSION_DATA_Type / tns:PARAMETER


Namespace	http://vdv/ka/pe/2
Diagram	
Type	xs:string
Properties	<div>content: simple</div> <div>nillable: true</div>
Source	<pre><xs:element name="PARAMETER" type="xs:string" nillable="true"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:SESSION_DATA_Type / tns:KA_VERSION


Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:VersionNumberExtended
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> tns:BitString16 tns:VersionNumberExtended
Properties	content: simple
Facets	<div>length 16</div> <div>pattern <div>[0-1][0-1][0-1][0-1][0-1]</div> <div>[0-1][0-1][0-1][0-1][0-1]</div> <div>[0-1][0-1][0-1][0-1][0-1]</div> <div>[0-1]</div> </div>
Source	<pre><xs:element name="KA_VERSION" type="tns:VersionNumberExtended"/></pre>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd
-----------------	-----------------------------------------------------------------------------------------------------------------------------------------------------


Element **tns:ENGINE_DATA_Type** / **tns:VENDOR**

Namespace	http://vdv/ka/pe/2				
Diagram					
Type	xs:string				
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>nillable:</td><td>true</td></tr> </table>	content:	simple	nillable:	true
content:	simple				
nillable:	true				
Source	<code><xs:element name="VENDOR" type="xs:string" nillable="true"/></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd				

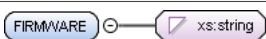
Element **tns:ENGINE_DATA_Type** / **tns:TYPE**

Namespace	http://vdv/ka/pe/2				
Diagram					
Type	xs:string				
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>nillable:</td><td>true</td></tr> </table>	content:	simple	nillable:	true
content:	simple				
nillable:	true				
Source	<code><xs:element name="TYPE" type="xs:string" nillable="true"/></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd				

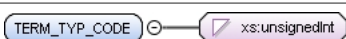
Element **tns:ENGINE_DATA_Type** / **tns:VERSION**

Namespace	http://vdv/ka/pe/2				
Diagram					
Type	xs:string				
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>nillable:</td><td>true</td></tr> </table>	content:	simple	nillable:	true
content:	simple				
nillable:	true				
Source	<code><xs:element name="VERSION" type="xs:string" nillable="true"/></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd				

Element **tns:ENGINE_DATA_Type** / **tns:FIRMWARE**


Namespace	http://vdv/ka/pe/2				
Diagram					
Type	xs:string				
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>nillable:</td><td>true</td></tr> </table>	content:	simple	nillable:	true
content:	simple				
nillable:	true				
Source	<code><xs:element name="FIRMWARE" type="xs:string" nillable="true"/></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd				

Element **tns:ENGINE_DATA_Type** / **tns:TERM_TYP_CODE**


Namespace	http://vdv/ka/pe/2
Diagram	

Type	xs:unsignedInt
Properties	content: simple
Source	<code><xs:element name="TERM_TYP_CODE" type="xs:unsignedInt" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

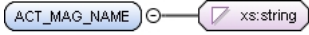
Element **tns:ENGINE_DATA_Type** / **tns:MAG_COUNT**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	xs:unsignedInt
Properties	content: simple
Source	<code><xs:element name="MAG_COUNT" type="xs:unsignedInt" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

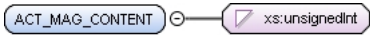
Element **tns:ENGINE_DATA_Type** / **tns:ACT_MAG**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	xs:unsignedInt
Properties	content: simple
Source	<code><xs:element name="ACT_MAG" type="xs:unsignedInt" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:ENGINE_DATA_Type** / **tns:ACT_MAG_NAME**


Namespace	http://vdv/ka/pe/2
Diagram	
Type	xs:string
Properties	content: simple nillable: true
Source	<code><xs:element name="ACT_MAG_NAME" type="xs:string" nillable="true" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:ENGINE_DATA_Type** / **tns:ACT_MAG_CONTENT**


Namespace	http://vdv/ka/pe/2
Diagram	
Type	xs:unsignedInt
Properties	content: simple nillable: true
Source	<code><xs:element name="ACT_MAG_CONTENT" type="xs:unsignedInt" nillable="true" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:ENGINE_DATA_Type** / **tns:PRINTER**


Namespace	http://vdv/ka/pe/2
-----------	--------------------

Diagram	
Type	xs:boolean
Properties	content: simple
Source	<code><xs:element name="PRINTER" type="xs:boolean" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd


Element **tns:Schluesselversionen_Type** / **tns:K-PV-KM-MAC**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:OctetString1
Properties	content: simple
Facets	length 1
Source	<code><xs:element name="K-PV-KM-MAC" type="ct:OctetString1" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd


Element **tns:Schluesselversionen_Type** / **tns:K-KVP-KM-MAC**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:OctetString1
Properties	content: simple
Facets	length 1
Source	<code><xs:element name="K-KVP-KM-MAC" type="ct:OctetString1" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:Schluesselversionen_Type** / **tns:K-ERF-KM-MAC**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:OctetString1
Properties	content: simple
Facets	length 1
Source	<code><xs:element name="K-ERF-KM-MAC" type="ct:OctetString1" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:SAM_Transaktion_ID_Type** / **tns:samSequenznummer**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:ReferenceNumberFour
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT4 tns:ReferenceNumberFour
Properties	content: simple

Facets	maxInclusive	4294967295
	minInclusive	0
Source	<xs:element name="samSequenznummer" type="ct:ReferenceNumberFour" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element **tns:SAM_Transaktion_ID_Type** / **tns:SAM_ID.samNumber**

Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:ReferenceNumberThree	
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT3 tns:ReferenceNumberThree 	
Properties	content:	simple
Facets	maxInclusive	16777215
	minInclusive	0
Source	<xs:element name="SAM_ID.samNumber" type="ct:ReferenceNumberThree" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element **tns:SAM_DATA_Type** / **tns:samGueltigkeitsbeginn**

Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:Date	
Properties	content:	simple
Source	<xs:element name="samGueltigkeitsbeginn" type="ct:Date" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element **tns:SAM_DATA_Type** / **tns:samVerfalldatum**

Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:Date	
Properties	content:	simple
Source	<xs:element name="samVerfalldatum" type="ct:Date" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element **tns:SAM_DATA_Type** / **tns:samOrganisations_ID**

Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:Organisation_ID	
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo 	

	<ul style="list-style-type: none"> • tns:Organisation_ID
Properties	content: simple
Facets	maxInclusive 65535
	minInclusive 0
Source	<code><xs:element name="samOrganisations_ID" type="ka:Organisation_ID" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:SAM_DATA_Type / tns:samTransaktion_ID

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_Transaktion_ID_Type
Properties	content: complex
Model	tns:samSequenznummer, tns:SAM_ID.samNummer
Children	tns:SAM_ID.samNummer, tns:samSequenznummer
Instance	<pre><tns:samTransaktion_ID xmlns:tns="http://vdv/ka/pe/2"> <tns:samSequenznummer>{1,1}</tns:samSequenznummer> <tns:SAM_ID.samNummer>{1,1}</tns:SAM_ID.samNummer> </tns:samTransaktion_ID></pre>
Source	<code><xs:element name="samTransaktion_ID" type="tns:SAM_Transaktion_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:SAM-Schlüssel-Info_Type / tns:SAM_ID.samNummer

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:ReferenceNumberThree
Type hierarchy	<ul style="list-style-type: none"> • xs:unsignedInt • tns:INT3 • tns:ReferenceNumberThree
Properties	content: simple
Facets	maxInclusive 16777215
	minInclusive 0
Source	<code><xs:element name="SAM_ID.samNummer" type="ct:ReferenceNumberThree" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:SAM-Schlüssel-Info_Type / tns:LoadKey-Zaehler

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:ReferenceNumberFour
Type hierarchy	<ul style="list-style-type: none"> • xs:unsignedInt • tns:INT4 • tns:ReferenceNumberFour

Properties	content: simple
Facets	maxInclusive 4294967295
	minInclusive 0
Source	<code><xs:element name="LoadKey-Zaehler" type="ct:ReferenceNumberFour"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:SAM-Schlüssel-Info_Type / tns:Schlüsselname

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SymSchlüssel_ID_Type
Properties	content: complex
Model	schlüsselnummer , schlüsselversion , schlüsselinhaber_ID
Children	schlüsselinhaber_ID, schlüsselnummer, schlüsselversion
Instance	<pre><tns:Schlüsselname xmlns:tns="http://vdv/ka/pe/2"> <schlüsselnummer>{1,1}</schlüsselnummer> <schlüsselversion>{1,1}</schlüsselversion> <schlüsselinhaber_ID>{1,1}</schlüsselinhaber_ID> </tns:Schlüsselname></pre>
Source	<code><xs:element name="Schlüsselname" type="ion:SymSchlüssel_ID_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:SAM-Schlüssel-Info_Type / tns:Nutzungs-Limit

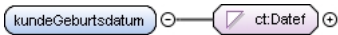
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:ReferenceNumberFour
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT4 tns:ReferenceNumberFour
Properties	content: simple
Facets	maxInclusive 4294967295
	minInclusive 0
Source	<code><xs:element name="Nutzungs-Limit" type="ct:ReferenceNumberFour"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:SAM-Schlüssel-Info_Type / tns:Nutzungs-Sequenz-Zaehler

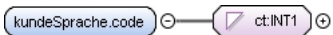
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:ReferenceNumberFour
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT4 tns:ReferenceNumberFour

Properties	content:	simple
Facets	maxInclusive	4294967295
	minInclusive	0
Source	<xs:element name="Nutzungs-Sequenz-Zaehler" type="ct:ReferenceNumberFour" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	


Element tns:NmKundendaten_Type / tns:kundeGeburtsdatum

Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:Datef	
Properties	content:	simple
Facets	length	8
	pattern	[0-9][0-9][0-9][0-9][0-1][0-9][0-3][0-9]
Source	<xs:element name="kundeGeburtsdatum" type="ct:Datef" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	


Element tns:NmKundendaten_Type / tns:kundeSprache.code

Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:INT1	
Properties	content:	simple
Facets	maxInclusive	255
	minInclusive	0
Source	<xs:element name="kundeSprache.code" type="ct:INT1" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

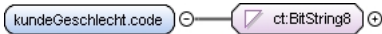
Element tns:NmKundendaten_Type / tns:kundeName

Namespace	http://vdv/ka/pe/2	
Diagram		
Type	restriction of tns:PrintableString	
Type hierarchy	<ul style="list-style-type: none"> xs:string tns:PrintableString 	
Properties	content:	simple
Facets	minLength	0
	maxLength	40
	pattern	[-p]*
Source	<pre><xs:element name="kundeName"> <xs:simpleType> <xs:restriction base="ion:PrintableString"> <xs:minLength value="0" /> <xs:maxLength value="40" /> </xs:restriction> </xs:simpleType> </xs:element></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

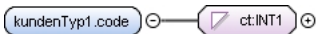
Element `tns:NmKundendaten_Type` / `tns:kundeVorname`

Namespace	http://vdv/ka/pe/2						
Diagram							
Type	restriction of <code>tns:PrintableString</code>						
Type hierarchy	<ul style="list-style-type: none"> <code>xs:string</code> <code>tns:PrintableString</code> 						
Properties	content: simple						
Facets	<table> <tr> <td>minLength</td><td>0</td></tr> <tr> <td>maxLength</td><td>40</td></tr> <tr> <td>pattern</td><td>[-p]*</td></tr> </table>	minLength	0	maxLength	40	pattern	[-p]*
minLength	0						
maxLength	40						
pattern	[-p]*						
Source	<pre><xs:element name="kundeVorname"> <xs:simpleType> <xs:restriction base="ion:PrintableString"> <xs:maxLength value="40"/> <xs:minLength value="0"/> </xs:restriction> </xs:simpleType> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd						

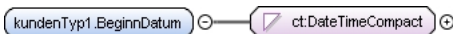
Element `tns:NmKundendaten_Type` / `tns:kundeGeschlecht.code`

Namespace	http://vdv/ka/pe/2				
Diagram					
Type	<code>tns:BitString8</code>				
Properties	content: simple				
Facets	<table> <tr> <td>length</td><td>8</td></tr> <tr> <td>pattern</td><td>[0-1][0-1][0-1][0-1][0-1][0-1][0-1][0-1]</td></tr> </table>	length	8	pattern	[0-1][0-1][0-1][0-1][0-1][0-1][0-1][0-1]
length	8				
pattern	[0-1][0-1][0-1][0-1][0-1][0-1][0-1][0-1]				
Source	<pre><xs:element name="kundeGeschlecht.code" type="ct:BitString8"/></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd				

Element `tns:NmKundendaten_Type` / `tns:kundenTyp1.code`

Namespace	http://vdv/ka/pe/2				
Diagram					
Type	<code>tns:INT1</code>				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0
maxInclusive	255				
minInclusive	0				
Source	<pre><xs:element name="kundenTyp1.code" type="ct:INT1"/></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd				

Element `tns:NmKundendaten_Type` / `tns:kundenTyp1.BeginnDatum`

Namespace	http://vdv/ka/pe/2
Diagram	
Type	<code>tns:DateTimeCompact</code>
Properties	content: simple

Facets	maxInclusive	2117-12-31T23:59:58
	minInclusive	1990-01-01T00:00:00
Source	<xs:element name="kundenTyp1.BeginnDatum" type="ct:DateTimeCompact" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element **tns:NmKundendaten_Type** / **tns:kundenTyp1.AblaufDatum**

Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:DateTimeCompact	
Properties	content:	simple
Facets	maxInclusive	2117-12-31T23:59:58
	minInclusive	1990-01-01T00:00:00
Source	<xs:element name="kundenTyp1.AblaufDatum" type="ct:DateTimeCompact" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element **tns:NmKundendaten_Type** / **tns:kundenTyp1.Anwendungsgebiet**

Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:ReferenceNumberTwo	
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo 	
Properties	content:	simple
Facets	maxInclusive	65535
	minInclusive	0
Source	<xs:element name="kundenTyp1.Anwendungsgebiet" type="ct:ReferenceNumberTwo" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element **tns:NmKundendaten_Type** / **tns:kundenTyp1.Tarifzonen.Ort_ID1**

Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:Ort_ID_Type	
Properties	content:	complex
Model	ortTyp , ortNummer , ortDomaene_ID	
Children	ortDomaene_ID, ortNummer, ortTyp	
Instance	<pre><tns:kundenTyp1.Tarifzonen.Ort_ID1 xmlns:tns="http://vdv/ka/pe/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:kundenTyp1.Tarifzonen.Ort_ID1></pre>	
Source	<xs:element name="kundenTyp1.Tarifzonen.Ort_ID1" type="ion:Ort_ID_Type" />	

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd
-----------------	-----------------------------------------------------------------------------------------------------------------------------------------------------

Element `tns:NmKundendaten_Type` / `tns:kundenTyp1.Tarifzonen.Ort_ID2`

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:Ort_ID_Type
Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><tns:kundenTyp1.Tarifzonen.Ort_ID2 xmlns:tns="http://vdv/ka/pe/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:kundenTyp1.Tarifzonen.Ort_ID2></pre>
Source	<pre><xs:element name="kundenTyp1.Tarifzonen.Ort_ID2" type="ion:Ort_ID_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element `tns:NmKundendaten_Type` / `tns:kundenTyp1.Tarifzonen.Ort_ID3`

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:Ort_ID_Type
Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><tns:kundenTyp1.Tarifzonen.Ort_ID3 xmlns:tns="http://vdv/ka/pe/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:kundenTyp1.Tarifzonen.Ort_ID3></pre>
Source	<pre><xs:element name="kundenTyp1.Tarifzonen.Ort_ID3" type="ion:Ort_ID_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element `tns:NmKundendaten_Type` / `tns:kundenTyp1.StreckeVon`

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:Ort_ID_Type

Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><tns:kundenTyp1.StreckeVon xmlns:tns="http://vdv/ka/pe/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:kundenTyp1.StreckeVon></pre>
Source	<xs:element name="kundenTyp1.StreckeVon" type="ion:Ort_ID_Type" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:NmKundendaten_Type / tns:kundenTyp1.StreckeNach

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:Ort_ID_Type
Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><tns:kundenTyp1.StreckeNach xmlns:tns="http://vdv/ka/pe/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:kundenTyp1.StreckeNach></pre>
Source	<xs:element name="kundenTyp1.StreckeNach" type="ion:Ort_ID_Type" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:NmKundendaten_Type / tns:kundenTyp2.code


Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:INT1
Properties	content: simple
Facets	maxInclusive 255 minInclusive 0
Source	<xs:element name="kundenTyp2.code" type="ct:INT1" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:NmKundendaten_Type / tns:kundenTyp2.BeginnDatum

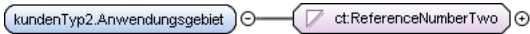
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:DateTimeCompact
Properties	content: simple
Facets	maxInclusive 2117-12-31T23:59:58 minInclusive 1990-01-01T00:00:00

Source	<code><xs:element name="kundenTyp2.BeginnDatum" type="ct:DateTimeCompact" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

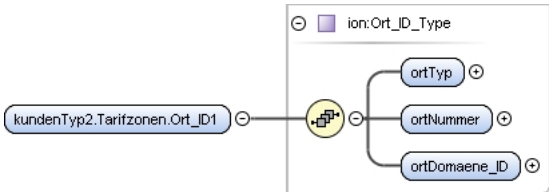
Element `tns:NmKundendaten_Type` / `tns:kundenTyp2.AblaufDatum`

Namespace	http://vdv/ka/pe/2				
Diagram					
Type	tns:DateTimeCompact				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>2117-12-31T23:59:58</td></tr> <tr> <td>minInclusive</td><td>1990-01-01T00:00:00</td></tr> </table>	maxInclusive	2117-12-31T23:59:58	minInclusive	1990-01-01T00:00:00
maxInclusive	2117-12-31T23:59:58				
minInclusive	1990-01-01T00:00:00				
Source	<code><xs:element name="kundenTyp2.AblaufDatum" type="ct:DateTimeCompact" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd				

Element `tns:NmKundendaten_Type` / `tns:kundenTyp2.Anwendungsgebiet`

Namespace	http://vdv/ka/pe/2				
Diagram					
Type	tns:ReferenceNumberTwo				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo 				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>65535</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	65535	minInclusive	0
maxInclusive	65535				
minInclusive	0				
Source	<code><xs:element name="kundenTyp2.Anwendungsgebiet" type="ct:ReferenceNumberTwo" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd				

Element `tns:NmKundendaten_Type` / `tns:kundenTyp2.Tarifzonen.Ort_ID1`

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:Ort_ID_Type
Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><tns:kundenTyp2.Tarifzonen.Ort_ID1 xmlns:tns="http://vdv/ka/pe/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:kundenTyp2.Tarifzonen.Ort_ID1></pre>
Source	<code><xs:element name="kundenTyp2.Tarifzonen.Ort_ID1" type="ion:Ort_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element `tns:NmKundendaten_Type` / `tns:kundenTyp2.Tarifzonen.Ort_ID2`

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:Ort_ID_Type
Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><tns:kundenTyp2.Tarifzonen.Ort_ID2 xmlns:tns="http://vdv/ka/pe/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:kundenTyp2.Tarifzonen.Ort_ID2></pre>
Source	<code><xs:element name="kundenTyp2.Tarifzonen.Ort_ID2" type="ion:Ort_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element `tns:NmKundendaten_Type` / `tns:kundenTyp2.Tarifzonen.Ort_ID3`

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:Ort_ID_Type
Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><tns:kundenTyp2.Tarifzonen.Ort_ID3 xmlns:tns="http://vdv/ka/pe/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:kundenTyp2.Tarifzonen.Ort_ID3></pre>
Source	<code><xs:element name="kundenTyp2.Tarifzonen.Ort_ID3" type="ion:Ort_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element `tns:NmKundendaten_Type` / `tns:kundenTyp2.StreckeVon`

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:Ort_ID_Type
Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID

Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><tns:kundenTyp2.StreckeVon xmlns:tns="http://vdv/ka/pe/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:kundenTyp2.StreckeVon></pre>
Source	<code><xs:element name="kundenTyp2.StreckeVon" type="ion:Ort_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:NmKundendaten_Type** / **tns:kundenTyp2.StreckeNach**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:Ort_ID_Type
Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><tns:kundenTyp2.StreckeNach xmlns:tns="http://vdv/ka/pe/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:kundenTyp2.StreckeNach></pre>
Source	<code><xs:element name="kundenTyp2.StreckeNach" type="ion:Ort_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd


Element **tns:NmKundendaten_Type** / **tns:kundenTyp3.code**

Namespace	http://vdv/ka/pe/2				
Diagram					
Type	tns:INT1				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0
maxInclusive	255				
minInclusive	0				
Source	<code><xs:element name="kundenTyp3.code" type="ct:INT1" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd				

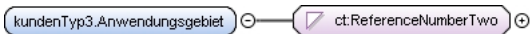
Element **tns:NmKundendaten_Type** / **tns:kundenTyp3.BeginnDatum**

Namespace	http://vdv/ka/pe/2				
Diagram					
Type	tns:DateTimeCompact				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>2117-12-31T23:59:58</td></tr> <tr> <td>minInclusive</td><td>1990-01-01T00:00:00</td></tr> </table>	maxInclusive	2117-12-31T23:59:58	minInclusive	1990-01-01T00:00:00
maxInclusive	2117-12-31T23:59:58				
minInclusive	1990-01-01T00:00:00				
Source	<code><xs:element name="kundenTyp3.BeginnDatum" type="ct:DateTimeCompact" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd				

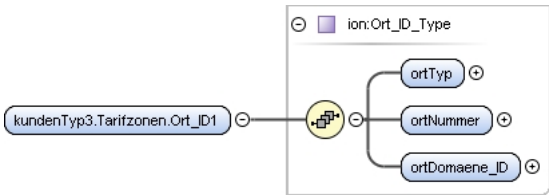
Element `tns:NmKundendaten_Type` / `tns:kundenTyp3.AblaufDatum`

Namespace	http://vdv/ka/pe/2				
Diagram					
Type	tns:DateTimeCompact				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>2117-12-31T23:59:58</td></tr> <tr> <td>minInclusive</td><td>1990-01-01T00:00:00</td></tr> </table>	maxInclusive	2117-12-31T23:59:58	minInclusive	1990-01-01T00:00:00
maxInclusive	2117-12-31T23:59:58				
minInclusive	1990-01-01T00:00:00				
Source	<code><xs:element name="kundenTyp3.AblaufDatum" type="ct:DateTimeCompact" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd				

Element `tns:NmKundendaten_Type` / `tns:kundenTyp3.Anwendungsgebiet`

Namespace	http://vdv/ka/pe/2				
Diagram					
Type	tns:ReferenceNumberTwo				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo 				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>65535</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	65535	minInclusive	0
maxInclusive	65535				
minInclusive	0				
Source	<code><xs:element name="kundenTyp3.Anwendungsgebiet" type="ct:ReferenceNumberTwo" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd				

Element `tns:NmKundendaten_Type` / `tns:kundenTyp3.Tarifzonen.Ort_ID1`

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:Ort_ID_Type
Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><tns:kundenTyp3.Tarifzonen.Ort_ID1 xmlns:tns="http://vdv/ka/pe/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:kundenTyp3.Tarifzonen.Ort_ID1></pre>
Source	<code><xs:element name="kundenTyp3.Tarifzonen.Ort_ID1" type="ion:Ort_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element `tns:NmKundendaten_Type` / `tns:kundenTyp3.Tarifzonen.Ort_ID2`

Namespace	http://vdv/ka/pe/2
-----------	--------------------

Diagram	
Type	tns:Ort_ID_Type
Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><tns:kundenTyp3.Tarifzonen.Ort_ID2 xmlns:tns="http://vdv/ka/pe/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:kundenTyp3.Tarifzonen.Ort_ID2></pre>
Source	<pre><xs:element name="kundenTyp3.Tarifzonen.Ort_ID2" type="ion:Ort_ID_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:NmKundendaten_Type** / **tns:kundenTyp3.Tarifzonen.Ort_ID3**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:Ort_ID_Type
Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><tns:kundenTyp3.Tarifzonen.Ort_ID3 xmlns:tns="http://vdv/ka/pe/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:kundenTyp3.Tarifzonen.Ort_ID3></pre>
Source	<pre><xs:element name="kundenTyp3.Tarifzonen.Ort_ID3" type="ion:Ort_ID_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:NmKundendaten_Type** / **tns:kundenTyp3.StreckeVon**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:Ort_ID_Type
Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><tns:kundenTyp3.StreckeVon xmlns:tns="http://vdv/ka/pe/2"> <ortTyp>{1,1}</ortTyp></pre>

	<pre><ortNumber>{1,1}</ortNumber> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:kundenTyp3.StreckeVon></pre>
Source	<code><xs:element name="kundenTyp3.StreckeVon" type="ion:Ort_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:NmKundendaten_Type** / **tns:kundenTyp3.StreckeNach**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:Ort_ID_Type
Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><tns:kundenTyp3.StreckeNach xmlns:tns="http://vdv/ka/pe/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:kundenTyp3.StreckeNach></pre>
Source	<code><xs:element name="kundenTyp3.StreckeNach" type="ion:Ort_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:NmKundendaten_Type** / **tns:Infotext**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	restriction of tns:PrintableString
Type hierarchy	<ul style="list-style-type: none"> xs:string tns:PrintableString
Properties	content: simple
Facets	length 40 pattern [-p]*
Source	<pre><xs:element name="Infotext"> <xs:simpleType> <xs:restriction base="ion:PrintableString"> <xs:length value="40" fixed="true"/> </xs:restriction> </xs:simpleType> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:NmVerzeichniseintragAppDaten_Type** / **tns:NmSystemspezifischerVerzeichnisteil**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:NmSystemspezifischerVerzeichnisteil_Type

Properties	content: complex
Model	tns:zeigerSeparaterDatenteil
Children	tns:zeigerSeparaterDatenteil
Instance	<pre><tns:NmSystemspezifischerVerzeichnisteil xmlns:tns="http://vdv/ka/pe/2"> <tns:zeigerSeparaterDatenteil>{1,1}</tns:zeigerSeparaterDatenteil> </tns:NmSystemspezifischerVerzeichnisteil></pre>
Source	<pre><xs:element name="NmSystemspezifischerVerzeichnisteil" type="tns:NmSystemspezifischerVerzeichnisteil_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:NmSystemspezifischerVerzeichnisteil_Type / tns:zeigerSeparaterDatenteil

Namespace	http://vdv/ka/pe/2				
Diagram					
Type	tns:INT1				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0
maxInclusive	255				
minInclusive	0				
Source	<pre><xs:element name="zeigerSeparaterDatenteil" type="ct:INT1" /></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd				

Element tns:NmVerzeichniseintragAppDaten_Type / tns:appInstanz_ID

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:NmApplikationInstanz_ID_Type
Properties	content: complex
Model	NmAppInstanznummer , kvp_ID
Children	NmAppInstanznummer, kvp_ID
Instance	<pre><tns:appInstanz_ID xmlns:tns="http://vdv/ka/pe/2"> <NmAppInstanznummer>{1,1}</NmAppInstanznummer> <kvp_ID>{1,1}</kvp_ID> </tns:appInstanz_ID></pre>
Source	<pre><xs:element name="appInstanz_ID" type="ion:NmApplikationInstanz_ID_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:NmVerzeichniseintragAppDaten_Type / tns:appVersion

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:VersionNumber
Type hierarchy	<ul style="list-style-type: none"> xs:string tns:BitString8 tns:VersionNumber
Properties	content: simple

Facets	length	8
	pattern	[0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1]
Source	<xs:element name="appVersion" type="tns:VersionNumber" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element **tns:NmVerzeichniseintragAppDaten_Type** / **tns:appGueltigkeitsbeginn**

Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:DateTimeCompact	
Properties	content:	simple
Facets	maxInclusive	2117-12-31T23:59:58
	minInclusive	1990-01-01T00:00:00
Source	<xs:element name="appGueltigkeitsbeginn" type="ct:DateTimeCompact" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element **tns:NmVerzeichniseintragAppDaten_Type** / **tns:appGueltigkeitsende**

Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:DateTimeCompact	
Properties	content:	simple
Facets	maxInclusive	2117-12-31T23:59:58
	minInclusive	1990-01-01T00:00:00
Source	<xs:element name="appGueltigkeitsende" type="ct:DateTimeCompact" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element **tns:NmVerzeichniseintragAppDaten_Type** / **tns:appStatus**

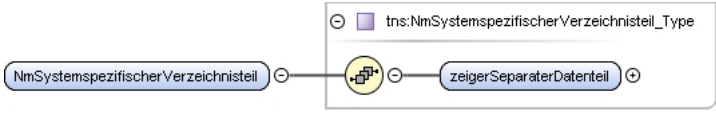
Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:INT1	
Properties	content:	simple
Facets	maxInclusive	255
	minInclusive	0
Source	<xs:element name="appStatus" type="ct:INT1" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element **tns:NmVerzeichniseintragAppDaten_Type** / **tns:appSynchronNummer**


Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:INT1	
Properties	content:	simple
Facets	maxInclusive	255

	minInclusive 0
Source	<code><xs:element name="appSynchronNumber" type="ct:INT1" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

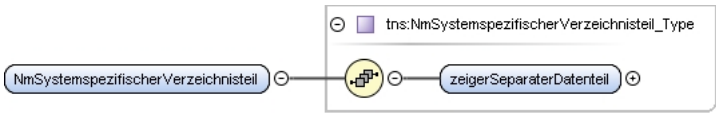
Element `tns:NmVerzeichniseintragApplikationslogbuch_Type` / `tns:NmSystemspezifischerVerzeichnisteil`

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:NmSystemspezifischerVerzeichnisteil_Type
Properties	content: complex
Model	tns:zeigerSeparaterDatenteil
Children	tns:zeigerSeparaterDatenteil
Instance	<code><tns:NmSystemspezifischerVerzeichnisteil xmlns:tns="http://vdv/ka/pe/2"> <tns:zeigerSeparaterDatenteil>{1,1}</tns:zeigerSeparaterDatenteil> </tns:NmSystemspezifischerVerzeichnisteil></code>
Source	<code><xs:element name="NmSystemspezifischerVerzeichnisteil" type="tns:NmSystemspezifischerVerzeichnisteil_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element `tns:NmVerzeichniseintragApplikationslogbuch_Type` / `tns:logApplikationSeqNumber`


Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:ReferenceNumberTwo
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo
Properties	content: simple
Facets	maxInclusive 65535 minInclusive 0
Source	<code><xs:element name="logApplikationSeqNumber" type="ct:ReferenceNumberTwo" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element `tns:NmVerzeichniseintragKunde_Type` / `tns:NmSystemspezifischerVerzeichnisteil`

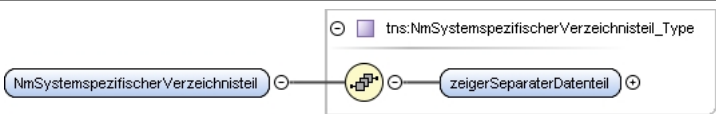
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:NmSystemspezifischerVerzeichnisteil_Type
Properties	content: complex
Model	tns:zeigerSeparaterDatenteil
Children	tns:zeigerSeparaterDatenteil
Instance	<code><tns:NmSystemspezifischerVerzeichnisteil xmlns:tns="http://vdv/ka/pe/2"></code>

	<pre><tns:zeigerSeparaterDatenteil>{1,1}</tns:zeigerSeparaterDatenteil> </tns:NmSystemspezifischerVerzeichnisteil></pre>
Source	<pre><xs:element name="NmSystemspezifischerVerzeichnisteil" type="tns:NmSystemspezifischerVerzeichnisteil_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

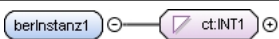
Element **tns:NmVerzeichniseintragLetzteTransaktion_Type** / **tns:logTransaktionsTyp.code**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:INT1
Properties	content: simple
Facets	maxInclusive 255 minInclusive 0
Source	<pre><xs:element name="logTransaktionsTyp.code" type="ct:INT1"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:NmVerzeichniseintragLetzteTransaktion_Type** / **tns:NmSystemspezifischerVerzeichnisteil**


Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:NmSystemspezifischerVerzeichnisteil_Type
Properties	content: complex
Model	tns:zeigerSeparaterDatenteil
Children	tns:zeigerSeparaterDatenteil
Instance	<pre><tns:NmSystemspezifischerVerzeichnisteil xmlns:tns="http://vdv/ka/pe/2"> <tns:zeigerSeparaterDatenteil>{1,1}</tns:zeigerSeparaterDatenteil> </tns:NmSystemspezifischerVerzeichnisteil></pre>
Source	<pre><xs:element name="NmSystemspezifischerVerzeichnisteil" type="tns:NmSystemspezifischerVerzeichnisteil_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:NmVerzeichniseintragPrioritaeten_Type** / **tns:berInstanz1**


Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:INT1
Properties	content: simple
Facets	maxInclusive 255 minInclusive 0
Source	<pre><xs:element name="berInstanz1" type="ct:INT1"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:NmVerzeichniseintragPrioritaeten_Type** / **tns:berInstanz2**


Namespace	http://vdv/ka/pe/2
-----------	--------------------

Diagram	
Type	tns:INT1
Properties	content: simple
Facets	maxInclusive 255
	minInclusive 0
Source	<code><xs:element name="berInstanz2" type="ct:INT1"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd


Element **tns:NmVerzeichniseintragPrioritaeten_Type** / **tns:berInstanz3**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:INT1
Properties	content: simple
Facets	maxInclusive 255
	minInclusive 0
Source	<code><xs:element name="berInstanz3" type="ct:INT1"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd


Element **tns:NmVerzeichniseintragPrioritaeten_Type** / **tns:berInstanz4**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:INT1
Properties	content: simple
Facets	maxInclusive 255
	minInclusive 0
Source	<code><xs:element name="berInstanz4" type="ct:INT1"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:NmVerzeichniseintragPrioritaeten_Type** / **tns:berInstanz5**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:INT1
Properties	content: simple
Facets	maxInclusive 255
	minInclusive 0
Source	<code><xs:element name="berInstanz5" type="ct:INT1"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:NmVerzeichniseintragPrioritaeten_Type** / **tns:berInstanz6**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:INT1

Properties	content:	simple
Facets	maxInclusive	255
	minInclusive	0
Source	<xs:element name="berInstanz6" type="ct:INT1"/>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element tns:NmVerzeichniseintragPrioritaeten_Type / tns:berInstanz7

Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:INT1	
Properties	content:	simple
Facets	maxInclusive	255
	minInclusive	0
Source	<xs:element name="berInstanz7" type="ct:INT1"/>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element tns:NmVerzeichniseintragPrioritaeten_Type / tns:berInstanz8

Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:INT1	
Properties	content:	simple
Facets	maxInclusive	255
	minInclusive	0
Source	<xs:element name="berInstanz8" type="ct:INT1"/>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element tns:NmVerzeichniseintragPrioritaeten_Type / tns:berInstanz9


Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:INT1	
Properties	content:	simple
Facets	maxInclusive	255
	minInclusive	0
Source	<xs:element name="berInstanz9" type="ct:INT1"/>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element tns:NmVerzeichniseintragPrioritaeten_Type / tns:berInstanz10

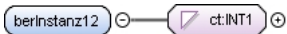
Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:INT1	
Properties	content:	simple
Facets	maxInclusive	255

	minInclusive 0
Source	<code><xs:element name="berInstanz10" type="ct:INT1" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

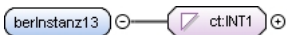
Element **tns:NmVerzeichniseintragPrioritaeten_Type** / **tns:berInstanz11**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:INT1
Properties	content: simple
Facets	maxInclusive 255
	minInclusive 0
Source	<code><xs:element name="berInstanz11" type="ct:INT1" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

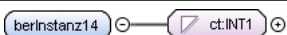
Element **tns:NmVerzeichniseintragPrioritaeten_Type** / **tns:berInstanz12**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:INT1
Properties	content: simple
Facets	maxInclusive 255
	minInclusive 0
Source	<code><xs:element name="berInstanz12" type="ct:INT1" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:NmVerzeichniseintragPrioritaeten_Type** / **tns:berInstanz13**


Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:INT1
Properties	content: simple
Facets	maxInclusive 255
	minInclusive 0
Source	<code><xs:element name="berInstanz13" type="ct:INT1" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:NmVerzeichniseintragPrioritaeten_Type** / **tns:berInstanz14**

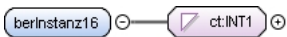
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:INT1
Properties	content: simple
Facets	maxInclusive 255
	minInclusive 0
Source	<code><xs:element name="berInstanz14" type="ct:INT1" /></code>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd
-----------------	-----------------------------------------------------------------------------------------------------------------------------------------------------

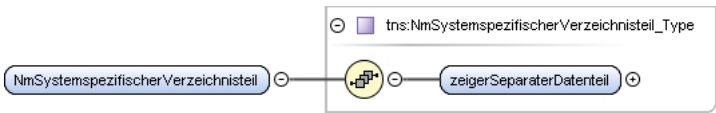
Element `tns:NmVerzeichniseintragPrioritaeten_Type` / `tns:berInstanz15`

Namespace	http://vdv/ka/pe/2				
Diagram					
Type	tns:INT1				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0
maxInclusive	255				
minInclusive	0				
Source	<code><xs:element name="berInstanz15" type="ct:INT1" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd				

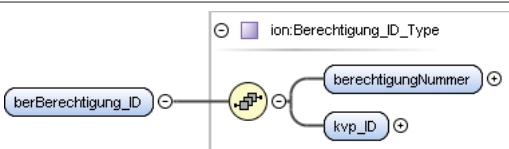
Element `tns:NmVerzeichniseintragPrioritaeten_Type` / `tns:berInstanz16`

Namespace	http://vdv/ka/pe/2				
Diagram					
Type	tns:INT1				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0
maxInclusive	255				
minInclusive	0				
Source	<code><xs:element name="berInstanz16" type="ct:INT1" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd				

Element `tns:NmVerzeichniseintragBerechtigungen_Type` / `tns:NmSystemspezifischerVerzeichnisteil`

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:NmSystemspezifischerVerzeichnisteil_Type
Properties	content: complex
Model	tns:zeigerSeparaterDatenteil
Children	tns:zeigerSeparaterDatenteil
Instance	<code><tns:NmSystemspezifischerVerzeichnisteil xmlns:tns="http://vdv/ka/pe/2"> <tns:zeigerSeparaterDatenteil>{1,1}</tns:zeigerSeparaterDatenteil> </tns:NmSystemspezifischerVerzeichnisteil></code>
Source	<code><xs:element name="NmSystemspezifischerVerzeichnisteil" type="tns:NmSystemspezifischerVerzeichnisteil_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element `tns:NmVerzeichniseintragBerechtigungen_Type` / `tns:berBerechtigung_ID`

Namespace	http://vdv/ka/pe/2
Diagram	

Type	tns:Berechtigung_ID_Type
Properties	content: complex
Model	berechtigungNummer , kvp_ID
Children	berechtigungNummer, kvp_ID
Instance	<pre><tns:berBerechtigung_ID xmlns:tns="http://vdv/ka/pe/2"> <berechtigungNummer>{1,1}</berechtigungNummer> <kvp_ID>{1,1}</kvp_ID> </tns:berBerechtigung_ID></pre>
Source	<code><xs:element name="berBerechtigung_ID" type="ion:Berechtigung_ID_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:NmVerzeichniseintragBerechtigungen_Type / tns:prodProdukt_ID

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:EFMProdukt_ID_Type
Properties	content: complex
Model	produktNummer{0,1} , organisationID
Children	organisationID, produktNummer
Instance	<pre><tns:prodProdukt_ID xmlns:tns="http://vdv/ka/pe/2"> <produktNummer>{0,1}</produktNummer> <organisationID>{1,1}</organisationID> </tns:prodProdukt_ID></pre>
Source	<code><xs:element name="prodProdukt_ID" type="ion:EFMProdukt_ID_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:NmVerzeichniseintragBerechtigungen_Type / tns:prodKeyOrganisation_ID


Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:ReferenceNumberTwo
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo
Properties	content: simple
Facets	maxInclusive 65535 minInclusive 0
Source	<code><xs:element name="prodKeyOrganisation_ID" type="ct:ReferenceNumberTwo"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:NmVerzeichniseintragBerechtigungen_Type / tns:berGueltigkeitsbeginn

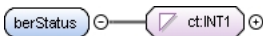
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:DateTimeCompact

Properties	content:	simple
Facets	maxInclusive	2117-12-31T23:59:58
	minInclusive	1990-01-01T00:00:00
Source	<xs:element name="berGueltigkeitsbeginn" type="ct:DateTimeCompact" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	


Element **tns:NmVerzeichniseintragBerechtigungen_Type** / **tns:berGueltigkeitsende**

Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:DateTimeCompact	
Properties	content:	simple
Facets	maxInclusive	2117-12-31T23:59:58
	minInclusive	1990-01-01T00:00:00
Source	<xs:element name="berGueltigkeitsende" type="ct:DateTimeCompact" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element **tns:NmVerzeichniseintragBerechtigungen_Type** / **tns:berStatus**

Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:INT1	
Properties	content:	simple
Facets	maxInclusive	255
	minInclusive	0
Source	<xs:element name="berStatus" type="ct:INT1" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element **tns:NmVerzeichniseintragBerechtigungen_Type** / **tns:berSynchronNummer**

Namespace	http://vdv/ka/pe/2	
Diagram		
Type	tns:ReferenceNumberOne	
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT1 <ul style="list-style-type: none"> tns:ReferenceNumberOne 	
Properties	content:	simple
Facets	maxInclusive	255
	minInclusive	0
Source	<xs:element name="berSynchronNummer" type="ct:ReferenceNumberOne" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Element **tns:NmApplikationsverzeichnis_Type** / **tns:VerzeichniseintragAppDaten**

Namespace	http://vdv/ka/pe/2
-----------	--------------------

Diagram	
Type	tns:NmVerzeichniseintragAppDaten_Type
Properties	content: complex
Model	tns:NmSystemspezifischerVerzeichnisteil, tns:appInstanz_ID, tns:appVersion, tns:appGueltigkeitsbeginn, tns:appGueltigkeitsende, tns:appStatus, tns:appSynchronNummer
Children	tns:NmSystemspezifischerVerzeichnisteil, tns:appGueltigkeitsbeginn, tns:appGueltigkeitsende, tns:appInstanz_ID, tns:appStatus, tns:appSynchronNummer, tns:appVersion
Instance	<pre><tns:VerzeichniseintragAppDaten xmlns:tns="http://vdv/ka/pe/2"> <tns:NmSystemspezifischerVerzeichnisteil>{1,1}</tns:NmSystemspezifischerVerzeichnisteil> <tns:appInstanz_ID>{1,1}</tns:appInstanz_ID> <tns:appVersion>{1,1}</tns:appVersion> <tns:appGueltigkeitsbeginn>{1,1}</tns:appGueltigkeitsbeginn> <tns:appGueltigkeitsende>{1,1}</tns:appGueltigkeitsende> <tns:appStatus>{1,1}</tns:appStatus> <tns:appSynchronNummer>{1,1}</tns:appSynchronNummer> </tns:VerzeichniseintragAppDaten></pre>
Source	<xs:element name="VerzeichniseintragAppDaten" type="tns:NmVerzeichniseintragAppDaten_Type" />
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:NmApplikationsverzeichnis_Type / tns:VerzeichniseintragAppLogbuch

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:NmVerzeichniseintragApplikationslogbuch_Type
Properties	content: complex
Model	tns:NmSystemspezifischerVerzeichnisteil, tns:logApplikationSeqNummer
Children	tns:NmSystemspezifischerVerzeichnisteil, tns:logApplikationSeqNummer
Instance	<pre><tns:VerzeichniseintragAppLogbuch xmlns:tns="http://vdv/ka/pe/2"> <tns:NmSystemspezifischerVerzeichnisteil>{1,1}</tns:NmSystemspezifischerVerzeichnisteil> <tns:logApplikationSeqNummer>{1,1}</tns:logApplikationSeqNummer> </tns:VerzeichniseintragAppLogbuch></pre>
Source	<xs:element name="VerzeichniseintragAppLogbuch" type="tns:NmVerzeichniseintragApplikationslogbuch_Type" />
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:NmApplikationsverzeichnis_Type / tns:VerzeichniseintragKunde

Namespace	http://vdv/ka/pe/2
Diagram	

Type	tns:NmVerzeichniseintragKunde_Type
Properties	content: complex
Model	tns:NmSystemspezifischerVerzeichnisteil
Children	tns:NmSystemspezifischerVerzeichnisteil
Instance	<pre><tns:VerzeichniseintragKunde xmlns:tns="http://vdv/ka/pe/2"> <tns:NmSystemspezifischerVerzeichnisteil>{1,1}</tns:NmSystemspezifischerVerzeichnisteil> </tns:VerzeichniseintragKunde></pre>
Source	<xs:element name="VerzeichniseintragKunde" type="tns:NmVerzeichniseintragKunde_Type" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:NmApplikationsverzeichnis_Type / tns:VerzeichniseintragSchluesselregister


Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:NmVerzeichniseintragSchluesselregister_Type
Properties	content: complex minOccurs: 0
Model	tns:NmSystemspezifischerVerzeichnisteil, tns:Org_ID_Hersteller, tns:NM-Spezifikationsversion, tns:Herstellerversion, tns:applInstanz_ID, tns:Zufallszahl, tns:RFU1, tns:RFU2
Children	tns:Herstellerversion, tns:NM-Spezifikationsversion, tns:NmSystemspezifischerVerzeichnisteil, tns:Org_ID_Hersteller, tns:RFU1, tns:RFU2, tns:Zufallszahl, tns:applInstanz_ID
Instance	<pre><tns:VerzeichniseintragSchluesselregister xmlns:tns="http://vdv/ka/pe/2"> <tns:NmSystemspezifischerVerzeichnisteil>{1,1}</tns:NmSystemspezifischerVerzeichnisteil> <tns:Org_ID_Hersteller>{1,1}</tns:Org_ID_Hersteller> <tns:NM-Spezifikationsversion>{1,1}</tns:NM-Spezifikationsversion> <tns:Herstellerversion>{1,1}</tns:Herstellerversion> <tns:applInstanz_ID>{1,1}</tns:applInstanz_ID> <tns:Zufallszahl>{1,1}</tns:Zufallszahl> <tns:RFU1>{1,1}</tns:RFU1> <tns:RFU2>{1,1}</tns:RFU2> </tns:VerzeichniseintragSchluesselregister></pre>
Source	<xs:element name="VerzeichniseintragSchluesselregister" type="tns:NmVerzeichniseintragSchluesselregister_Type" minOccurs="0" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:NmVerzeichniseintragSchluesselregister_Type / tns:NmSystemspezifischerVerzeichnisteil


Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:NmSystemspezifischerVerzeichnisteil_Type

Properties	content: complex
Model	tns:zeigerSeparaterDatenteil
Children	tns:zeigerSeparaterDatenteil
Instance	<pre><tns:NmSystemspezifischerVerzeichnisteil xmlns:tns="http://vdv/ka/pe/2"> <tns:zeigerSeparaterDatenteil>{1,1}</tns:zeigerSeparaterDatenteil> </tns:NmSystemspezifischerVerzeichnisteil></pre>
Source	<pre><xs:element name="NmSystemspezifischerVerzeichnisteil" type="tns:NmSystemspezifischerVerzeichnisteil_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd


Element **tns:NmVerzeichniseintragsSchluesselregister_Type** / **tns:Org_ID_Hersteller**

Namespace	http://vdv/ka/pe/2				
Diagram					
Type	tns:Organisation_ID				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo tns:Organisation_ID 				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>65535</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	65535	minInclusive	0
maxInclusive	65535				
minInclusive	0				
Source	<pre><xs:element name="Org_ID_Hersteller" type="ka:Organisation_ID"/></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd				

Element **tns:NmVerzeichniseintragsSchluesselregister_Type** / **tns:NM-Spezifikationsversion**

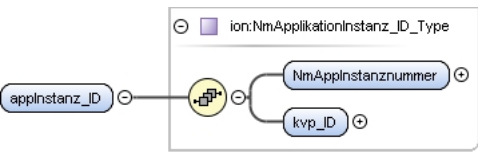
Namespace	http://vdv/ka/pe/2				
Diagram					
Type	tns:VersionNumberExtended				
Type hierarchy	<ul style="list-style-type: none"> xs:string tns:BitString16 tns:VersionNumberExtended 				
Properties	content: simple				
Facets	<table> <tr> <td>length</td><td>16</td></tr> <tr> <td>pattern</td><td> [0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1][0-1][0-1] [0-1] </td></tr> </table>	length	16	pattern	[0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1][0-1][0-1] [0-1]
length	16				
pattern	[0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1][0-1][0-1] [0-1]				
Source	<pre><xs:element name="NM-Spezifikationsversion" type="tns:VersionNumberExtended"/></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd				

Element **tns:NmVerzeichniseintragsSchluesselregister_Type** / **tns:Herstellerversion**


Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:OctetString4

Properties	content: simple
Facets	length 4
Source	<code><xs:element name="Herstellerversion" type="ct:OctetString4"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd


Element **tns:NmVerzeichniseintragSchluesselregister_Type** / **tns:appInstanz_ID**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:NmAppInstanzID_Type
Properties	content: complex
Model	NmAppInstanznummer, kvp_ID
Children	NmAppInstanznummer, kvp_ID
Instance	<pre><tns:appInstanz_ID xmlns:tns="http://vdv/ka/pe/2"> <NmAppInstanznummer>{1,1}</NmAppInstanznummer> <kvp_ID>{1,1}</kvp_ID> </tns:appInstanz_ID></pre>
Source	<code><xs:element name="appInstanz_ID" type="ion:NmApplikationInstanzID_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

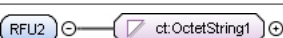
Element **tns:NmVerzeichniseintragSchluesselregister_Type** / **tns:Zufallszahl**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:OctetString4
Properties	content: simple
Facets	length 4
Source	<code><xs:element name="Zufallszahl" type="ct:OctetString4"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:NmVerzeichniseintragSchluesselregister_Type** / **tns:RFU1**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:OctetString1
Properties	content: simple
Facets	length 1
Source	<code><xs:element name="RFU1" type="ct:OctetString1"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:NmVerzeichniseintragSchluesselregister_Type** / **tns:RFU2**

Namespace	http://vdv/ka/pe/2
Diagram	

Type	tns:OctetString1
Properties	content: simple
Facets	length 1
Source	<code><xs:element name="RFU2" type="ct:OctetString1"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element `tns:NmApplikationsverzeichnis_Type` / `tns:LetzteTransaktion`

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:NmVerzeichniseintragLetzteTransaktion_Type
Properties	content: complex
Model	tns:logTransaktionsTyp.code , tns:NmSystemspezifischerVerzeichnisteil
Children	tns:NmSystemspezifischerVerzeichnisteil, tns:logTransaktionsTyp.code
Instance	<pre> <tns:LetzteTransaktion xmlns:tns="http://vdv/ka/pe/2"> <tns:logTransaktionsTyp.code>{1,1}</tns:logTransaktionsTyp.code> <tns:NmSystemspezifischerVerzeichnisteil>{1,1}</tns:NmSystemspezifischerVerzeichnisteil> </tns:LetzteTransaktion> </pre>
Source	<code><xs:element name="LetzteTransaktion" type="tns:NmVerzeichniseintragLetzteTransaktion_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element `tns:NmApplikationsverzeichnis_Type` / `tns:Prioritaeten`

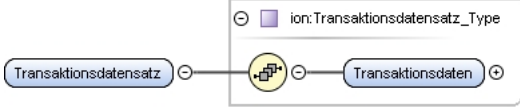
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:NmVerzeichniseintragPrioritaeten_Type

Properties	content: complex
Model	tns:berInstanz1 , tns:berInstanz2 , tns:berInstanz3 , tns:berInstanz4 , tns:berInstanz5 , tns:berInstanz6 , tns:berInstanz7 , tns:berInstanz8 , tns:berInstanz9 , tns:berInstanz10 , tns:berInstanz11 , tns:berInstanz12 , tns:berInstanz13 , tns:berInstanz14 , tns:berInstanz15 , tns:berInstanz16
Children	tns:berInstanz1 , tns:berInstanz10 , tns:berInstanz11 , tns:berInstanz12 , tns:berInstanz13 , tns:berInstanz14 , tns:berInstanz15 , tns:berInstanz16 , tns:berInstanz2 , tns:berInstanz3 , tns:berInstanz4 , tns:berInstanz5 , tns:berInstanz6 , tns:berInstanz7 , tns:berInstanz8 , tns:berInstanz9
Instance	<pre><tns:Prioritaeten xmlns:tns="http://vdv/ka/pe/2"> <tns:berInstanz1>{1,1}</tns:berInstanz1> <tns:berInstanz2>{1,1}</tns:berInstanz2> <tns:berInstanz3>{1,1}</tns:berInstanz3> <tns:berInstanz4>{1,1}</tns:berInstanz4> <tns:berInstanz5>{1,1}</tns:berInstanz5> <tns:berInstanz6>{1,1}</tns:berInstanz6> <tns:berInstanz7>{1,1}</tns:berInstanz7> <tns:berInstanz8>{1,1}</tns:berInstanz8> <tns:berInstanz9>{1,1}</tns:berInstanz9> <tns:berInstanz10>{1,1}</tns:berInstanz10> <tns:berInstanz11>{1,1}</tns:berInstanz11> <tns:berInstanz12>{1,1}</tns:berInstanz12> <tns:berInstanz13>{1,1}</tns:berInstanz13> <tns:berInstanz14>{1,1}</tns:berInstanz14> <tns:berInstanz15>{1,1}</tns:berInstanz15> <tns:berInstanz16>{1,1}</tns:berInstanz16> </tns:Prioritaeten></pre>
Source	<xs:element name="Prioritaeten" type="tns:NmVerzeichniseintragPrioritaeten_Type"/>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

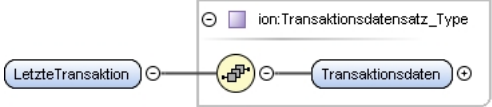
Element tns:NmApplikationsverzeichnis_Type / tns:VerzeichniseintragBerDaten

Namespace	http://vdv/ka/pe/2
Diagram	<pre> classDiagram class tns_NmVerzeichniseintragBerechtigungen_Type { NmSystemspezifischerVerzeichnisteil berBerechtigung_ID prodProdukt_ID prodKeyOrganisation_ID berGueltigkeitsbeginn berGueltigkeitsende berStatus berSynchronNummer } class tns_VerzeichniseintragBerDaten { } tns_NmVerzeichniseintragBerechtigungen_Type -- tns_VerzeichniseintragBerDaten </pre>
Type	tns:NmVerzeichniseintragBerechtigungen_Type
Properties	content: complex
Model	tns:NmSystemspezifischerVerzeichnisteil , tns:berBerechtigung_ID , tns:prodProdukt_ID , tns:prodKeyOrganisation_ID , tns:berGueltigkeitsbeginn , tns:berGueltigkeitsende , tns:berStatus , tns:berSynchronNummer
Children	tns:NmSystemspezifischerVerzeichnisteil , tns:berBerechtigung_ID , tns:berGueltigkeitsbeginn , tns:berGueltigkeitsende , tns:berStatus , tns:berSynchronNummer , tns:prodKeyOrganisation_ID , tns:prodProdukt_ID
Instance	<pre><tns:VerzeichniseintragBerDaten xmlns:tns="http://vdv/ka/pe/2"> <tns:NmSystemspezifischerVerzeichnisteil>{1,1}</tns:NmSystemspezifischerVerzeichnisteil> <tns:berBerechtigung_ID>{1,1}</tns:berBerechtigung_ID> <tns:prodProdukt_ID>{1,1}</tns:prodProdukt_ID> <tns:prodKeyOrganisation_ID>{1,1}</tns:prodKeyOrganisation_ID> <tns:berGueltigkeitsbeginn>{1,1}</tns:berGueltigkeitsbeginn> <tns:berGueltigkeitsende>{1,1}</tns:berGueltigkeitsende> <tns:berStatus>{1,1}</tns:berStatus> <tns:berSynchronNummer>{1,1}</tns:berSynchronNummer> </tns:VerzeichniseintragBerDaten></pre>
Source	<xs:element name="VerzeichniseintragBerDaten" type="tns:NmVerzeichniseintragBerechtigungen_Type"/>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

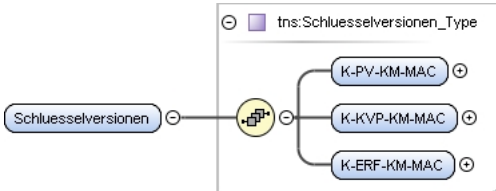
Element `tns:NmApplikationslogbuch_Type` / `tns:Transaktionsdatensatz`

Namespace	http://vdv/ka/pe/2
Diagram	
Type	<code>tns:Transaktionsdatensatz_Type</code>
Properties	content: complex
Model	Transaktionsdaten
Children	Transaktionsdaten
Instance	<pre><tns:Transaktionsdatensatz xmlns:tns="http://vdv/ka/pe/2"> <Transaktionsdaten>{1,1}</Transaktionsdaten> </tns:Transaktionsdatensatz></pre>
Source	<code><xs:element name="Transaktionsdatensatz" type="ion:Transaktionsdatensatz_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

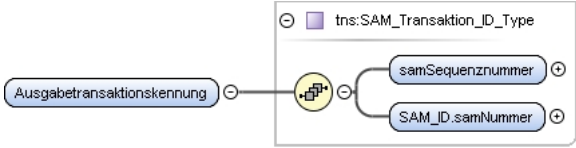
Element `tns:NmApplikationsdaten_Type` / `tns:LetzteTransaktion`

Namespace	http://vdv/ka/pe/2
Diagram	
Type	<code>tns:Transaktionsdatensatz_Type</code>
Properties	content: complex
Model	Transaktionsdaten
Children	Transaktionsdaten
Instance	<pre><tns:LetzteTransaktion xmlns:tns="http://vdv/ka/pe/2"> <Transaktionsdaten>{1,1}</Transaktionsdaten> </tns:LetzteTransaktion></pre>
Source	<code><xs:element name="LetzteTransaktion" type="ion:Transaktionsdatensatz_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd


Element `tns:NmApplikationsdaten_Type` / `tns:Schluesselversionen`

Namespace	http://vdv/ka/pe/2
Diagram	
Type	<code>tns:Schluesselversionen_Type</code>
Properties	content: complex
Model	<code>tns:K-PV-KM-MAC</code> , <code>tns:K-KVP-KM-MAC</code> , <code>tns:K-ERF-KM-MAC</code>
Children	<code>tns:K-ERF-KM-MAC</code> , <code>tns:K-KVP-KM-MAC</code> , <code>tns:K-PV-KM-MAC</code>
Instance	<pre><tns:Schluesselversionen xmlns:tns="http://vdv/ka/pe/2"> <tns:K-PV-KM-MAC>{1,1}</tns:K-PV-KM-MAC> <tns:K-KVP-KM-MAC>{1,1}</tns:K-KVP-KM-MAC> <tns:K-ERF-KM-MAC>{1,1}</tns:K-ERF-KM-MAC> </tns:Schluesselversionen></pre>
Source	<code><xs:element name="Schluesselversionen" type="tns:Schluesselversionen_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd


Element `tns:NmApplikationsdaten_Type` / `tns:Ausgabetransaktionskennung`

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_Transaktion_ID_Type
Properties	content: complex
Model	tns:samSequenznummer, tns:SAM_ID.samNummer
Children	tns:SAM_ID.samNummer, tns:samSequenznummer
Instance	<pre><tns:Ausgabetransaktionskennung xmlns:tns="http://vdv/ka/pe/2"> <tns:samSequenznummer>{1,1}</tns:samSequenznummer> <tns:SAM_ID.samNummer>{1,1}</tns:SAM_ID.samNummer> </tns:Ausgabetransaktionskennung></pre>
Source	<pre><xs:element name="Ausgabetransaktionskennung" type="tns:SAM_Transaktion_ID_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element `tns:NmApplikationsdaten_Type` / `tns:Infotext`

Namespace	http://vdv/ka/pe/2
Diagram	
Type	restriction of tns:PrintableString
Type hierarchy	<ul style="list-style-type: none"> xs:string tns:PrintableString
Properties	content: simple
Facets	length 40 pattern [-p]*
Source	<pre><xs:element name="Infotext"> <xs:simpleType> <xs:restriction base="ion:PrintableString"> <xs:length value="40" fixed="true"/> </xs:restriction> </xs:simpleType> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element `tns:NmBerechtigungsdaten_Type` / `tns:berechtigungTarifbereich`

Namespace	http://vdv/ka/pe/2
Diagram	
Type	xs:hexBinary
Properties	content: simple
Source	<pre><xs:element name="berechtigungTarifbereich" type="xs:hexBinary"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element `tns:NmBerechtigungsdaten_Type` / `tns:LetzteTransaktion`

Namespace	http://vdv/ka/pe/2
Diagram	

Type	tns:Transaktionsdatensatz_Type
Properties	content: complex
Model	Transaktionsdaten
Children	Transaktionsdaten
Instance	<pre><tns:LetzteTransaktion xmlns:tns="http://vdv/ka/pe/2"> <Transaktionsdaten>{1,1}</Transaktionsdaten> </tns:LetzteTransaktion></pre>
Source	<code><xs:element name="LetzteTransaktion" type="ion:Transaktionsdatensatz_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:NmBerechtigungsdaten_Type / tns:Schluesselversionen

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:Schluesselversionen_Type
Properties	content: complex
Model	tns:K-PV-KM-MAC , tns:K-KVP-KM-MAC , tns:K-ERF-KM-MAC
Children	tns:K-ERF-KM-MAC, tns:K-KVP-KM-MAC, tns:K-PV-KM-MAC
Instance	<pre><tns:Schluesselversionen xmlns:tns="http://vdv/ka/pe/2"> <tns:K-PV-KM-MAC>{1,1}</tns:K-PV-KM-MAC> <tns:K-KVP-KM-MAC>{1,1}</tns:K-KVP-KM-MAC> <tns:K-ERF-KM-MAC>{1,1}</tns:K-ERF-KM-MAC> </tns:Schluesselversionen></pre>
Source	<code><xs:element name="Schluesselversionen" type="tns:Schluesselversionen_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:NmBerechtigungsdaten_Type / tns:Ausgabetransaktionskennung

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_Transaktion_ID_Type
Properties	content: complex
Model	tns:samSequenznummer , tns:SAM_ID.samNummer
Children	tns:SAM_ID.samNummer, tns:samSequenznummer
Instance	<pre><tns:Ausgabetransaktionskennung xmlns:tns="http://vdv/ka/pe/2"> <tns:samSequenznummer>{1,1}</tns:samSequenznummer> <tns:SAM_ID.samNummer>{1,1}</tns:SAM_ID.samNummer> </tns:Ausgabetransaktionskennung></pre>
Source	<code><xs:element name="Ausgabetransaktionskennung" type="tns:SAM_Transaktion_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:NmBerechtigungsdaten_Type / tns:Infotext

Namespace	http://vdv/ka/pe/2
Diagram	

Type	restriction of tns:PrintableString
Type hierarchy	<ul style="list-style-type: none"> xs:string tns:PrintableString
Properties	content: simple
Facets	minLength 0
	maxLength 40
	pattern [-p]*
Source	<pre><xs:element name="Infotext"> <xs:simpleType> <xs:restriction base="ion:PrintableString"> <xs:minLength value="0"/> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:Schluesselregister_Type / tns:Schluesselname

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SymSchluessel_ID_Type
Properties	content: complex
	minOccurs: 0
	maxOccurs: unbounded
Model	schluesselNummer , schluesselVersion , schluesselInhaber_ID
Children	schluesselInhaber_ID, schluesselNummer, schluesselVersion
Instance	<pre><tns:Schluesselname xmlns:tns="http://vdv/ka/pe/2"> <schluesselNummer>{1,1}</schluesselNummer> <schluesselVersion>{1,1}</schluesselVersion> <schluesselInhaber_ID>{1,1}</schluesselInhaber_ID> </tns:Schluesselname></pre>
Source	<pre><xs:element name="Schluesselname" type="ion:SymSchluessel_ID_Type" minOccurs="0" maxOccurs="unbounded"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXWBD_Type / tns:SESSION_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex

Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXWBD_Type / tns:ENGINE_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:ENGINE_DATA_Type
Properties	content: complex
Model	tns:VENDOR , tns:TYPE , tns:VERSION , tns:FIRMWARE , tns:TERM_TYP_CODE , tns:MAG_COUNT , tns:ACT_MAG , tns:ACT_MAG_NAME , tns:ACT_MAG_CONTENT , tns:PRINTER
Children	tns:ACT_MAG, tns:ACT_MAG_CONTENT, tns:ACT_MAG_NAME, tns:FIRMWARE, tns:MAG_COUNT, tns:PRINTER, tns:TERM_TYP_CODE, tns:TYPE, tns:VENDOR, tns:VERSION
Instance	<pre><tns:ENGINE_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:VENDOR>{1,1}</tns:VENDOR> <tns:TYPE>{1,1}</tns:TYPE> <tns:VERSION>{1,1}</tns:VERSION> <tns:FIRMWARE>{1,1}</tns:FIRMWARE> <tns:TERM_TYP_CODE>{1,1}</tns:TERM_TYP_CODE> <tns:MAG_COUNT>{1,1}</tns:MAG_COUNT> <tns:ACT_MAG>{1,1}</tns:ACT_MAG> <tns:ACT_MAG_NAME>{1,1}</tns:ACT_MAG_NAME> <tns:ACT_MAG_CONTENT>{1,1}</tns:ACT_MAG_CONTENT> <tns:PRINTER>{1,1}</tns:PRINTER> </tns:ENGINE_DATA></pre>
Source	<xs:element name="ENGINE_DATA" type="tns:ENGINE_DATA_Type" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXWBD_Type / tns:STATUS_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex

Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXAUTH_Type** / **tns:SESSION_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXAUTH_Type** / **tns:SAM_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<code><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXAUTH_Type** / **tns:STATUS_DATA**

Namespace	http://vdv/ka/pe/2
-----------	--------------------

Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXBGN_Type / tns:SESSION_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXBGN_Type / tns:ENGINE_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:ENGINE_DATA_Type
Properties	content: complex

Model	tns:VENDOR , tns:TYPE , tns:VERSION , tns:FIRMWARE , tns:TERM_TYP_CODE , tns:MAG_COUNT , tns:ACT_MAG , tns:ACT_MAG_NAME , tns:ACT_MAG_CONTENT , tns:PRINTER
Children	tns:ACT_MAG, tns:ACT_MAG_CONTENT, tns:ACT_MAG_NAME, tns:FIRMWARE, tns:MAG_COUNT, tns:PRINTER, tns:TERM_TYP_CODE, tns:TYPE, tns:VENDOR, tns:VERSION
Instance	<pre><tns:ENGINE_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:VENDOR>{1,1}</tns:VENDOR> <tns:TYPE>{1,1}</tns:TYPE> <tns:VERSION>{1,1}</tns:VERSION> <tns:FIRMWARE>{1,1}</tns:FIRMWARE> <tns:TERM_TYP_CODE>{1,1}</tns:TERM_TYP_CODE> <tns:MAG_COUNT>{1,1}</tns:MAG_COUNT> <tns:ACT_MAG>{1,1}</tns:ACT_MAG> <tns:ACT_MAG_NAME>{1,1}</tns:ACT_MAG_NAME> <tns:ACT_MAG_CONTENT>{1,1}</tns:ACT_MAG_CONTENT> <tns:PRINTER>{1,1}</tns:PRINTER> </tns:ENGINE_DATA></pre>
Source	<xs:element name="ENGINE_DATA" type="tns:ENGINE_DATA_Type" />
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXBGN_Type / tns:SAM_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex minOccurs: 0
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" minOccurs="0" />
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXBGN_Type / tns:STATUS_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" />
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXBGN_Type / tns:NmApplikationsverzeichnis

Namespace	http://vdv/ka/pe/2
-----------	--------------------

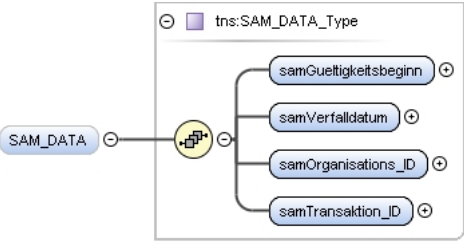
Diagram							
Type	tns:NmApplikationsverzeichnis_Type						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>1</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1
content:	complex						
minOccurs:	0						
maxOccurs:	1						
Model	tns:VerzeichniseintragAppDaten , tns:VerzeichniseintragAppLogbuch , tns:VerzeichniseintragKunde , tns:VerzeichniseintragSchluesselregister {0,1} , tns:LetzteTransaktion , tns:Prioritaeten , tns:VerzeichniseintragBerDaten						
Children	tns:LetzteTransaktion, tns:Prioritaeten, tns:VerzeichniseintragAppDaten, tns:VerzeichniseintragAppLogbuch, tns:VerzeichniseintragBerDaten, tns:VerzeichniseintragKunde, tns:VerzeichniseintragSchluesselregister						
Instance	<pre> <tns:NmApplikationsverzeichnis xmlns:tns="http://vdv/ka/pe/2"> <tns:VerzeichniseintragAppDaten>{1,1}</tns:VerzeichniseintragAppDaten> <tns:VerzeichniseintragAppLogbuch>{1,1}</tns:VerzeichniseintragAppLogbuch> <tns:VerzeichniseintragKunde>{1,1}</tns:VerzeichniseintragKunde> <tns:VerzeichniseintragSchluesselregister>{0,1}</tns:VerzeichniseintragSchluesselregister> <tns:LetzteTransaktion>{1,1}</tns:LetzteTransaktion> <tns:Prioritaeten>{1,1}</tns:Prioritaeten> <tns:VerzeichniseintragBerDaten>{1,1}</tns:VerzeichniseintragBerDaten> </tns:NmApplikationsverzeichnis> </pre>						
Source	<pre> <xs:element name="NmApplikationsverzeichnis" type="tns:NmApplikationsverzeichnis_Type" minOccurs="0" maxOccurs="1" /> </pre>						
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd						

Element tns:TXLADKEYREG_Type / tns:SESSION_DATA

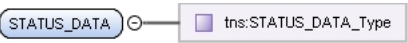
Namespace	http://vdv/ka/pe/2		
Diagram			
Type	tns:SESSION_DATA_Type		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION		
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID		
Instance	<pre> <tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA> </pre>		
Source	<pre> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> </pre>		

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd
-----------------	-----------------------------------------------------------------------------------------------------------------------------------------------------

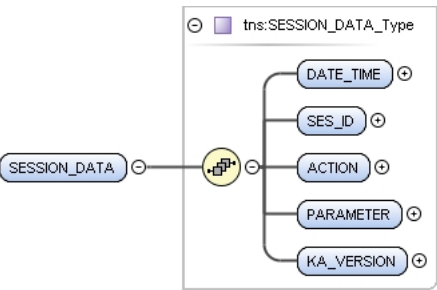
Element **tns:TXLADKEYREG_Type** / **tns:SAM_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	 The diagram shows a root element 'SAM_DATA' connected to a complex type 'tns:SAM_DATA_Type'. This type contains four child elements: 'samGueltigkeitsbeginn', 'samVerfalldatum', 'samOrganisations_ID', and 'samTransaktion_ID'.
Type	tns:SAM_DATA_Type
Properties	content: complex minOccurs: 0
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<pre><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" minOccurs="0"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLADKEYREG_Type** / **tns:STATUS_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	 The diagram shows a root element 'STATUS_DATA' connected to a complex type 'tns:STATUS_DATA_Type'.
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<pre><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLOEKEYREG_Type** / **tns:SESSION_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	 The diagram shows a root element 'SESSION_DATA' connected to a complex type 'tns:SESSION_DATA_Type'. This type contains five child elements: 'DATE_TIME', 'SES_ID', 'ACTION', 'PARAMETER', and 'KA_VERSION'.
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME></pre>

	<pre> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA> </pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLOEKEYREG_Type** / **tns:SAM_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex minOccurs: 0
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre> <tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA> </pre>
Source	<code><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" minOccurs="0" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLOEKEYREG_Type** / **tns:STATUS_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLESKEYREG_Type** / **tns:SESSION_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SESSION_DATA_Type

Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLESKEYREG_Type** / **tns:SAM_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex minOccurs: 0
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<code><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" minOccurs="0" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLESKEYREG_Type** / **tns:STATUS_DATA**

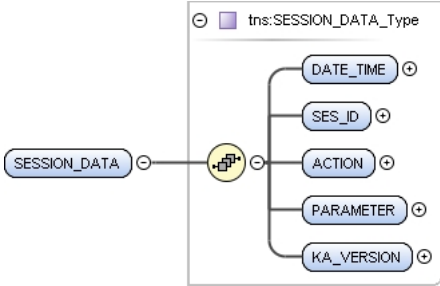
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLESKEYREG_Type** / **tns:Schluesselregister**

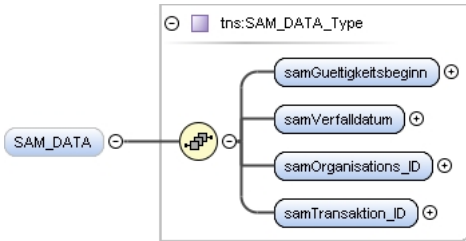
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:Schluesselregister_Type
Properties	content: complex

	minOccurs: 0
	maxOccurs: 1
Model	tns:Schluesselname*
Children	tns:Schluesselname
Instance	<pre><tns:Schluesselregister xmlns:tns="http://vdv/ka/pe/2"> <tns:Schluesselname>{0,unbounded}</tns:Schluesselname> </tns:Schluesselregister></pre>
Source	<pre><xs:element name="Schluesselregister" type="tns:Schluesselregister_Type" minOccurs="0" maxOccurs="1" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXEND_Type / tns:SESSION_DATA


Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<pre><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXEND_Type / tns:SAM_DATA

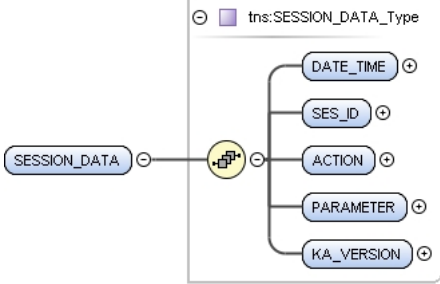
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex minOccurs: 0 maxOccurs: 1
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn></pre>

	<pre><tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<code><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" minOccurs="0" maxOccurs="1"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

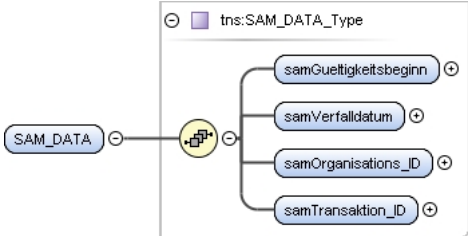
Element **tns:TXEND_Type** / **tns:STATUS_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	 The diagram shows a box labeled 'tns:STATUS_DATA_Type' containing a single element 'STATUS_DATA' with a circle icon next to it.
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLESAPLOG_Type** / **tns:SESSION_DATA**

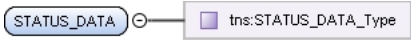
Namespace	http://vdv/ka/pe/2
Diagram	 The diagram shows a box labeled 'tns:SESSION_DATA_Type' containing a complex type icon (a circle with a plus sign) and a list of elements: 'DATE_TIME', 'SES_ID', 'ACTION', 'PARAMETER', and 'KA_VERSION', each with a circle icon next to it.
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLESAPLOG_Type** / **tns:SAM_DATA**

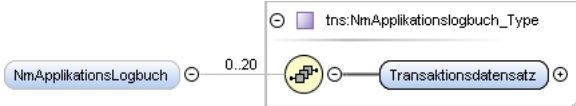
Namespace	http://vdv/ka/pe/2
Diagram	 The diagram shows a box labeled 'tns:SAM_DATA_Type' containing a complex type icon (a circle with a plus sign) and a list of elements: 'samGueltigkeitsbeginn', 'samVerfalldatum', 'samOrganisations_ID', and 'samTransaktion_ID', each with a circle icon next to it.
Type	tns:SAM_DATA_Type
Properties	content: complex

Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<code><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

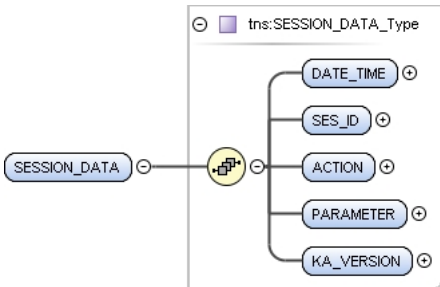
Element tns:TXLESAPLOG_Type / tns:STATUS_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLESAPLOG_Type / tns:NmApplikationsLogbuch

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:NmApplikationslogbuch_Type
Properties	content: complex minOccurs: 0
Model	tns:Transaktionsdatensatz
Children	tns:Transaktionsdatensatz
Instance	<pre><tns:NmApplikationsLogbuch xmlns:tns="http://vdv/ka/pe/2"> <tns:Transaktionsdatensatz>{1,1}</tns:Transaktionsdatensatz> </tns:NmApplikationsLogbuch></pre>
Source	<code><xs:element name="NmApplikationsLogbuch" type="tns:NmApplikationslogbuch_Type" minOccurs="0" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLOEAPLOG_Type / tns:SESSION_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION

Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLOEAPPLOG_Type / tns:SAM_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex
Model	tns:samGueltigkeitsbeginn, tns:samVerfalldatum, tns:samOrganisations_ID, tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<code><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLOEAPPLOG_Type / tns:STATUS_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXAGBKUNDE_Type / tns:SESSION_DATA

Namespace	http://vdv/ka/pe/2
Diagram	

Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXAGBKUNDE_Type / tns:SAM_DATA

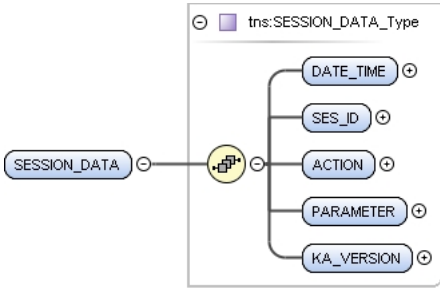
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex minOccurs: 0 maxOccurs: 1
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<code><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" minOccurs="0" maxOccurs="1" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXAGBKUNDE_Type / tns:STATUS_DATA

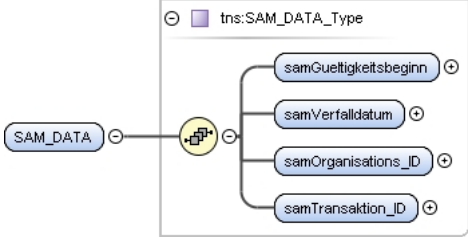
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLESKUNDE_Type / tns:SESSION_DATA


Namespace	http://vdv/ka/pe/2
-----------	--------------------

Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLESKUNDE_Type** / **tns:SAM_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<code><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLESKUNDE_Type** / **tns:STATUS_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>

Schema location	file://C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd
-----------------	------------------------------------------------------------------------------------------------------------------------------------------------------

Element `tns:TXLESKUNDE_Type` / `tns:NmKundendaten`

Namespace	http://vdv/ka/pe/2
Diagram	
Type	<code>tns:NmKundendaten_Type</code>
Properties	content: complex

	minOccurs: 0
Model	tns:kundeGeburtsdatum, tns:kundeSprache.code, tns:kundeName, tns:kundeVorname, tns:kundeGeschlecht.code, tns:kundenTyp1.code, tns:kundenTyp1.BeginnDatum, tns:kundenTyp1.AblaufDatum, tns:kundenTyp1.Anwendungsgebiet, tns:kundenTyp1.Tarifzonen.Ort_ID1, tns:kundenTyp1.Tarifzonen.Ort_ID2, tns:kundenTyp1.Tarifzonen.Ort_ID3, tns:kundenTyp1.StreckeVon, tns:kundenTyp1.StreckeNach, tns:kundenTyp2.code, tns:kundenTyp2.BeginnDatum, tns:kundenTyp2.AblaufDatum, tns:kundenTyp2.Anwendungsgebiet, tns:kundenTyp2.Tarifzonen.Ort_ID1, tns:kundenTyp2.Tarifzonen.Ort_ID2, tns:kundenTyp2.Tarifzonen.Ort_ID3, tns:kundenTyp2.StreckeVon, tns:kundenTyp2.StreckeNach, tns:kundenTyp3.code, tns:kundenTyp3.BeginnDatum, tns:kundenTyp3.AblaufDatum, tns:kundenTyp3.Anwendungsgebiet, tns:kundenTyp3.Tarifzonen.Ort_ID1, tns:kundenTyp3.Tarifzonen.Ort_ID2, tns:kundenTyp3.Tarifzonen.Ort_ID3, tns:kundenTyp3.StreckeVon, tns:kundenTyp3.StreckeNach, tns:Infotext
Children	tns:Infotext, tns:kundeGeburtsdatum, tns:kundeGeschlecht.code, tns:kundeName, tns:kundeSprache.code, tns:kundeVorname, tns:kundenTyp1.AblaufDatum, tns:kundenTyp1.Anwendungsgebiet, tns:kundenTyp1.BeginnDatum, tns:kundenTyp1.StreckeNach, tns:kundenTyp1.StreckeVon, tns:kundenTyp1.Tarifzonen.Ort_ID1, tns:kundenTyp1.Tarifzonen.Ort_ID2, tns:kundenTyp1.Tarifzonen.Ort_ID3, tns:kundenTyp2.BeginnDatum, tns:kundenTyp2.StreckeNach, tns:kundenTyp2.StreckeVon, tns:kundenTyp2.Tarifzonen.Ort_ID1, tns:kundenTyp2.Tarifzonen.Ort_ID2, tns:kundenTyp2.Tarifzonen.Ort_ID3, tns:kundenTyp2.code, tns:kundenTyp3.AblaufDatum, tns:kundenTyp3.Anwendungsgebiet, tns:kundenTyp3.BeginnDatum, tns:kundenTyp3.StreckeNach, tns:kundenTyp3.StreckeVon, tns:kundenTyp3.Tarifzonen.Ort_ID1, tns:kundenTyp3.Tarifzonen.Ort_ID2, tns:kundenTyp3.Tarifzonen.Ort_ID3, tns:kundenTyp3.code
Instance	<pre> <tns:NmKundendaten xmlns:tns="http://vdv/ka/pe/2"> <tns:kundeGeburtsdatum>{1,1}</tns:kundeGeburtsdatum> <tns:kundeSprache.code>{1,1}</tns:kundeSprache.code> <tns:kundeName>{1,1}</tns:kundeName> <tns:kundeVorname>{1,1}</tns:kundeVorname> <tns:kundeGeschlecht.code>{1,1}</tns:kundeGeschlecht.code> <tns:kundenTyp1.code>{1,1}</tns:kundenTyp1.code> <tns:kundenTyp1.BeginnDatum>{1,1}</tns:kundenTyp1.BeginnDatum> <tns:kundenTyp1.AblaufDatum>{1,1}</tns:kundenTyp1.AblaufDatum> <tns:kundenTyp1.Anwendungsgebiet>{1,1}</tns:kundenTyp1.Anwendungsgebiet> <tns:kundenTyp1.Tarifzonen.Ort_ID1>{1,1}</tns:kundenTyp1.Tarifzonen.Ort_ID1> <tns:kundenTyp1.Tarifzonen.Ort_ID2>{1,1}</tns:kundenTyp1.Tarifzonen.Ort_ID2> <tns:kundenTyp1.Tarifzonen.Ort_ID3>{1,1}</tns:kundenTyp1.Tarifzonen.Ort_ID3> <tns:kundenTyp1.StreckeVon>{1,1}</tns:kundenTyp1.StreckeVon> <tns:kundenTyp1.StreckeNach>{1,1}</tns:kundenTyp1.StreckeNach> <tns:kundenTyp2.code>{1,1}</tns:kundenTyp2.code> <tns:kundenTyp2.BeginnDatum>{1,1}</tns:kundenTyp2.BeginnDatum> <tns:kundenTyp2.AblaufDatum>{1,1}</tns:kundenTyp2.AblaufDatum> <tns:kundenTyp2.Anwendungsgebiet>{1,1}</tns:kundenTyp2.Anwendungsgebiet> <tns:kundenTyp2.Tarifzonen.Ort_ID1>{1,1}</tns:kundenTyp2.Tarifzonen.Ort_ID1> <tns:kundenTyp2.Tarifzonen.Ort_ID2>{1,1}</tns:kundenTyp2.Tarifzonen.Ort_ID2> <tns:kundenTyp2.Tarifzonen.Ort_ID3>{1,1}</tns:kundenTyp2.Tarifzonen.Ort_ID3> <tns:kundenTyp2.StreckeVon>{1,1}</tns:kundenTyp2.StreckeVon> <tns:kundenTyp2.StreckeNach>{1,1}</tns:kundenTyp2.StreckeNach> <tns:kundenTyp3.code>{1,1}</tns:kundenTyp3.code> <tns:kundenTyp3.BeginnDatum>{1,1}</tns:kundenTyp3.BeginnDatum> <tns:kundenTyp3.AblaufDatum>{1,1}</tns:kundenTyp3.AblaufDatum> <tns:kundenTyp3.Anwendungsgebiet>{1,1}</tns:kundenTyp3.Anwendungsgebiet> <tns:kundenTyp3.Tarifzonen.Ort_ID1>{1,1}</tns:kundenTyp3.Tarifzonen.Ort_ID1> <tns:kundenTyp3.Tarifzonen.Ort_ID2>{1,1}</tns:kundenTyp3.Tarifzonen.Ort_ID2> <tns:kundenTyp3.Tarifzonen.Ort_ID3>{1,1}</tns:kundenTyp3.Tarifzonen.Ort_ID3> <tns:kundenTyp3.StreckeVon>{1,1}</tns:kundenTyp3.StreckeVon> <tns:kundenTyp3.StreckeNach>{1,1}</tns:kundenTyp3.StreckeNach> <tns:Infotext>{1,1}</tns:Infotext> </tns:NmKundendaten> </pre>
Source	<xs:element name="NmKundendaten" type="tns:NmKundendaten_Type" minOccurs="0"/>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLOEKUNDE_Type / tns:SESSION_DATA

Namespace	http://vdv/ka/pe/2
Diagram	<pre> classDiagram class tns_SESSION_DATA_Type { DATE_TIME SES_ID ACTION PARAMETER KA_VERSION } class tns_SESSION_DATA { } tns_SESSION_DATA_Type -- > tns_SESSION_DATA </pre>
Type	tns:SESSION_DATA_Type

Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLOEKUNDE_Type** / **tns:SAM_DATA**

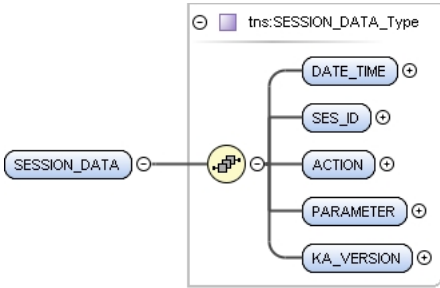
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<code><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLOEKUNDE_Type** / **tns:STATUS_DATA**

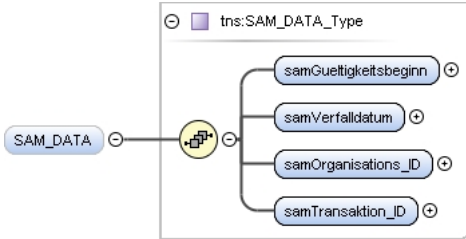
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXAGBPRIOR_Type** / **tns:SESSION_DATA**


Namespace	http://vdv/ka/pe/2
-----------	--------------------

Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXAGBPRIORity_Type** / **tns:SAM_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex minOccurs: 0 maxOccurs: 1
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<code><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" minOccurs="0" maxOccurs="1" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXAGBPRIORity_Type** / **tns:STATUS_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex

Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLOEPRIO_Type** / **tns:SESSION_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLOEPRIO_Type** / **tns:SAM_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<code><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLOEPRIO_Type** / **tns:STATUS_DATA**

Namespace	http://vdv/ka/pe/2
-----------	--------------------

Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXAGBPINPUC_Type** / **tns:SESSION_DATA**


Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXAGBPINPUC_Type** / **tns:SAM_DATA**

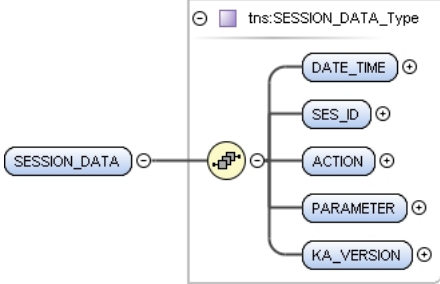
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex minOccurs: 0 maxOccurs: 1
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>

Source	<code><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" minOccurs="0" maxOccurs="1" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

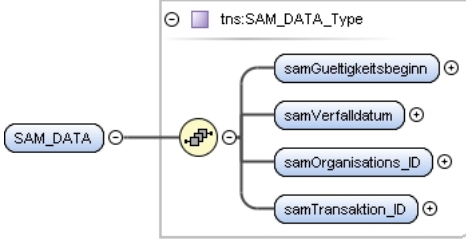
Element **tns:TXAGBPINUC_Type** / **tns:STATUS_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	 The diagram shows a box labeled 'tns:STATUS_DATA_Type' with a line connecting it to an oval labeled 'STATUS_DATA'.
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXPPIN_Type** / **tns:SESSION_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	 The diagram shows a box labeled 'tns:SESSION_DATA_Type' with a line connecting it to an oval labeled 'SESSION_DATA'. Inside the box, there is a yellow circle with a plus sign, and five lines radiating from it to ovals labeled 'DATE_TIME', 'SES_ID', 'ACTION', 'PARAMETER', and 'KA_VERSION'.
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXPPIN_Type** / **tns:SAM_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	 The diagram shows a box labeled 'tns:SAM_DATA_Type' with a line connecting it to an oval labeled 'SAM_DATA'. Inside the box, there is a yellow circle with a plus sign, and four lines radiating from it to ovals labeled 'samGueltigkeitsbeginn', 'samVerfalldatum', 'samOrganisations_ID', and 'samTransaktion_ID'.
Type	tns:SAM_DATA_Type
Properties	content: complex
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum

Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<code><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXPPIN_Type** / **tns:STATUS_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXAENDPIN_Type** / **tns:SESSION_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXAENDPIN_Type** / **tns:SAM_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	

Type	tns:SAM_DATA_Type
Properties	content: complex
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<code><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXAENDPIN_Type / tns:STATUS_DATA

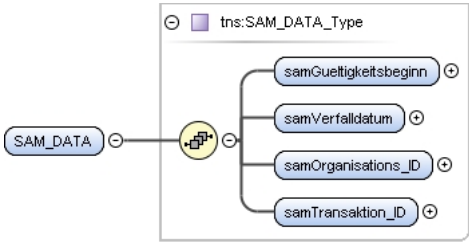
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXSPIN_Type / tns:SESSION_DATA

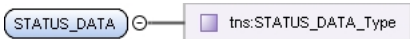
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXSPIN_Type / tns:SAM_DATA

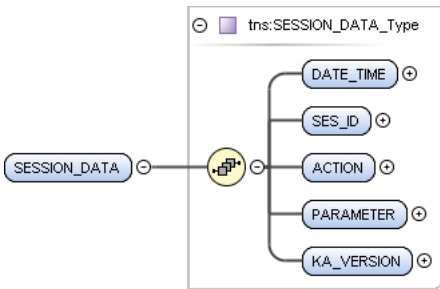
Namespace	http://vdv/ka/pe/2
-----------	--------------------

Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex
Model	tns:samGueltigkeitsbeginn, tns:samVerfalldatum, tns:samOrganisations_ID, tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<pre><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

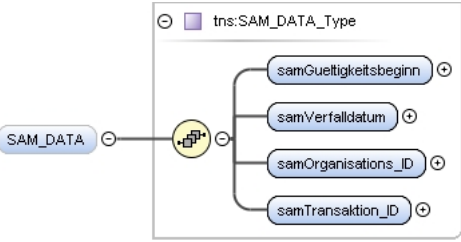
Element tns:TXSPIN_Type / tns:STATUS_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<pre><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd


Element tns:TXDRUCK_Type / tns:SESSION_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME, tns:SES_ID, tns:ACTION, tns:PARAMETER, tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<pre><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

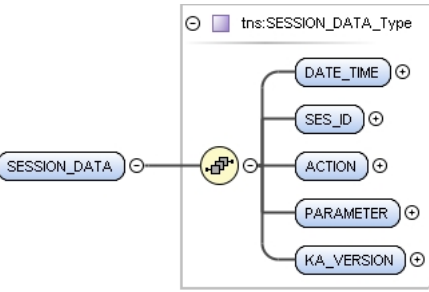
Element **tns:TXDRUCK_Type** / **tns:SAM_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	 The diagram shows a root element 'SAM_DATA' connected to a complex type 'tns:SAM_DATA_Type'. This type contains four child elements: 'samGueltigkeitsbeginn', 'samVerfalldatum', 'samOrganisations_ID', and 'samTransaktion_ID', all of which are optional (indicated by a circle with a plus sign).
Type	tns:SAM_DATA_Type
Properties	content: complex minOccurs: 0 maxOccurs: 1
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<pre><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" minOccurs="0" maxOccurs="1" /></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXDRUCK_Type** / **tns:STATUS_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	 The diagram shows a root element 'STATUS_DATA' connected to a complex type 'tns:STATUS_DATA_Type'.
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<pre><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXWEBAENDN_Type** / **tns:SESSION_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	 The diagram shows a root element 'SESSION_DATA' connected to a complex type 'tns:SESSION_DATA_Type'. This type contains five child elements: 'DATE_TIME', 'SES_ID', 'ACTION', 'PARAMETER', and 'KA_VERSION', all of which are optional (indicated by a circle with a plus sign).
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION></pre>

	<pre> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA> </pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXWEBAENDN_Type** / **tns:SAM_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex
Model	tns:samGueltigkeitsbeginn, tns:samVerfalldatum, tns:samOrganisations_ID, tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre> <tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA> </pre>
Source	<code><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXWEBAENDN_Type** / **tns:STATUS_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXSBER_Type** / **tns:SESSION_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME, tns:SES_ID, tns:ACTION, tns:PARAMETER, tns:KA_VERSION

Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXSBER_Type** / **tns:SAM_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex
Model	tns:samGueltigkeitsbeginn, tns:samVerfalldatum, tns:samOrganisations_ID, tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<code><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXSBER_Type** / **tns:STATUS_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXAGBBER_Type** / **tns:SESSION_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	

Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXAGBBER_Type / tns:SAM_DATA

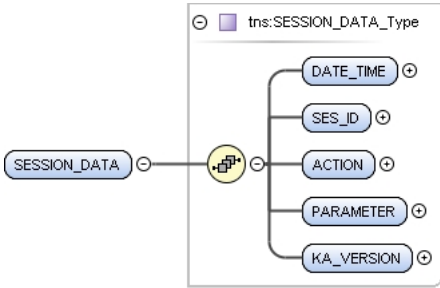
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex minOccurs: 0 maxOccurs: 1
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<code><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" minOccurs="0" maxOccurs="1" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXAGBBER_Type / tns:STATUS_DATA

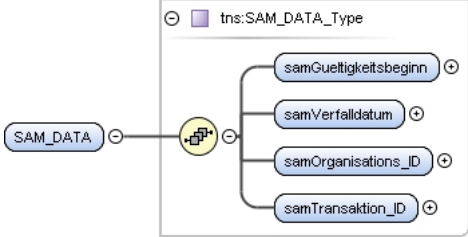
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLOEBER_Type / tns:SESSION_DATA


Namespace	http://vdv/ka/pe/2
-----------	--------------------

Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<pre><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLOEBER_Type / tns:SAM_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<pre><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLOEBER_Type / tns:STATUS_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<pre><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></pre>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd
-----------------	-----------------------------------------------------------------------------------------------------------------------------------------------------

Element **tns:TXWEBPOBPEB_Type** / **tns:SESSION_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<pre><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXWEBPOBPEB_Type** / **tns:SAM_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<pre><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXWEBPOBPEB_Type** / **tns:STATUS_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	

Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd


Element tns:TXPEB_Type / tns:SESSION_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

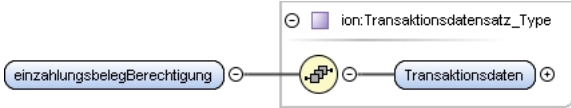
Element tns:TXPEB_Type / tns:SAM_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<code><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

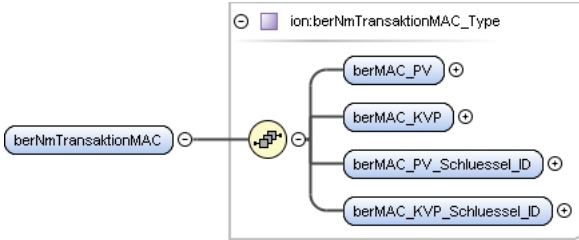
Element **tns:TXPEB_Type** / **tns:STATUS_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLPEB_Type** / **tns:einzahlungsbelegBerechtigung**

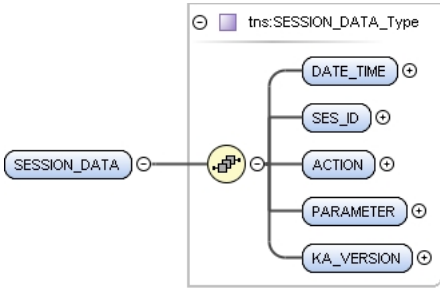
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:Transaktionsdatensatz_Type
Properties	content: complex
Model	Transaktionsdaten
Children	Transaktionsdaten
Instance	<pre><tns:einzahlungsbelegBerechtigung xmlns:tns="http://vdv/ka/pe/2"> <Transaktionsdaten>{1,1}</Transaktionsdaten> </tns:einzahlungsbelegBerechtigung></pre>
Source	<code><xs:element name="einzahlungsbelegBerechtigung" type="ion:Transaktionsdatensatz_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLPEB_Type** / **tns:berNmTransaktionMAC**

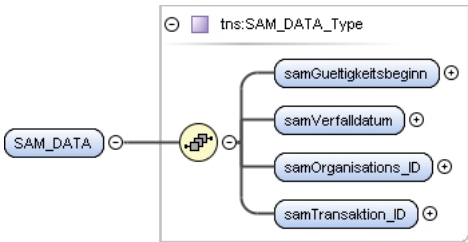
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:berNmTransaktionMAC_Type
Properties	content: complex
Model	berMAC_PV , berMAC_KVP , berMAC_PV_Schluesel_ID , berMAC_KVP_Schluesel_ID
Children	berMAC_KVP, berMAC_KVP_Schluesel_ID, berMAC_PV, berMAC_PV_Schluesel_ID
Instance	<pre><tns:berNmTransaktionMAC xmlns:tns="http://vdv/ka/pe/2"> <berMAC_PV>{1,1}</berMAC_PV> <berMAC_KVP>{1,1}</berMAC_KVP> <berMAC_PV_Schluesel_ID>{1,1}</berMAC_PV_Schluesel_ID> <berMAC_KVP_Schluesel_ID>{1,1}</berMAC_KVP_Schluesel_ID> </tns:berNmTransaktionMAC></pre>
Source	<code><xs:element name="berNmTransaktionMAC" type="ion:berNmTransaktionMAC_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXAENDBER_Type** / **tns:SESSION_DATA**


Namespace	http://vdv/ka/pe/2
-----------	--------------------

Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXAENDBER_Type** / **tns:SAM_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<code><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXAENDBER_Type** / **tns:STATUS_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLESBER_Type / tns:SESSION_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLESBER_Type / tns:SAM_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLESBER_Type / tns:STATUS_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex

Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLESBER_Type** / **tns:NmApplikationsverzeichnis**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:NmApplikationsverzeichnis_Type
Properties	content: complex
Model	tns:VerzeichniseintragAppDaten , tns:VerzeichniseintragAppLogbuch , tns:VerzeichniseintragKunde , tns:VerzeichniseintragSchluesselregister{0,1} , tns:LetzteTransaktion , tns:Prioritaeten , tns:VerzeichniseintragBerDaten
Children	tns:LetzteTransaktion, tns:Prioritaeten, tns:VerzeichniseintragAppDaten, tns:VerzeichniseintragAppLogbuch, tns:VerzeichniseintragBerDaten, tns:VerzeichniseintragKunde, tns:VerzeichniseintragSchluesselregister
Instance	<pre> <tns:NmApplikationsverzeichnis xmlns:tns="http://vdv/ka/pe/2"> <tns:VerzeichniseintragAppDaten>{1,1}</tns:VerzeichniseintragAppDaten> <tns:VerzeichniseintragAppLogbuch>{1,1}</tns:VerzeichniseintragAppLogbuch> <tns:VerzeichniseintragKunde>{1,1}</tns:VerzeichniseintragKunde> <tns:VerzeichniseintragSchluesselregister>{0,1}</tns:VerzeichniseintragSchluesselregister> <tns:LetzteTransaktion>{1,1}</tns:LetzteTransaktion> <tns:Prioritaeten>{1,1}</tns:Prioritaeten> <tns:VerzeichniseintragBerDaten>{1,1}</tns:VerzeichniseintragBerDaten> </tns:NmApplikationsverzeichnis> </pre>
Source	<code><xs:element name="NmApplikationsverzeichnis" type="tns:NmApplikationsverzeichnis_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLESBER_Type** / **tns:NmApplikationsDaten**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:NmApplikationsdaten_Type
Properties	content: complex
Model	tns:LetzteTransaktion , tns:Schluesselversionen , tns:Ausgabetransaktionskennung , tns:Infotext
Children	tns:Ausgabetransaktionskennung, tns:Infotext, tns:LetzteTransaktion, tns:Schluesselversionen
Instance	<pre> <tns:NmApplikationsDaten xmlns:tns="http://vdv/ka/pe/2"> <tns:LetzteTransaktion>{1,1}</tns:LetzteTransaktion> <tns:Schluesselversionen>{1,1}</tns:Schluesselversionen> <tns:Ausgabetransaktionskennung>{1,1}</tns:Ausgabetransaktionskennung> <tns:Infotext>{1,1}</tns:Infotext> </tns:NmApplikationsDaten> </pre>
Source	<code><xs:element name="NmApplikationsDaten" type="tns:NmApplikationsdaten_Type" /></code>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd
-----------------	-----------------------------------------------------------------------------------------------------------------------------------------------------

Element **tns:TXLESBER_Type** / **tns:NmBerechtigungsDaten**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:NmBerechtigungsdaten_Type
Properties	content: complex
Model	tns:berechtigungTarfbereich , tns:LetzteTransaktion , tns:Schluesselversionen , tns:Ausgabetransaktionskennung , tns:Infotext
Children	tns:Ausgabetransaktionskennung, tns:Infotext, tns:LetzteTransaktion, tns:Schluesselversionen, tns:berechtigungTarfbereich
Instance	<pre><tns:NmBerechtigungsDaten xmlns:tns="http://vdv/ka/pe/2"> <tns:berechtigungTarfbereich>{1,1}</tns:berechtigungTarfbereich> <tns:LetzteTransaktion>{1,1}</tns:LetzteTransaktion> <tns:Schluesselversionen>{1,1}</tns:Schluesselversionen> <tns:Ausgabetransaktionskennung>{1,1}</tns:Ausgabetransaktionskennung> <tns:Infotext>{1,1}</tns:Infotext> </tns:NmBerechtigungsDaten></pre>
Source	<code><xs:element name="NmBerechtigungsDaten" type="tns:NmBerechtigungsdaten_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXAGBKEY_Type** / **tns:SESSION_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXAGBKEY_Type** / **tns:SAM_DATA**

Namespace	http://vdv/ka/pe/2
-----------	--------------------

Diagram	
Type	tns:SAM_DATA_Type
Properties	content: complex
Model	tns:samGueltigkeitsbeginn, tns:samVerfalldatum, tns:samOrganisations_ID, tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXAGBKEY_Type / tns:STATUS_DATA

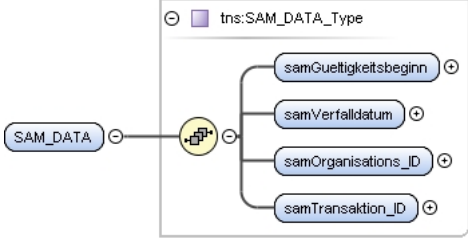
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLESKEY_Type / tns:SESSION_DATA

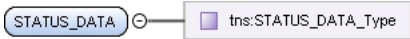
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME, tns:SES_ID, tns:ACTION, tns:PARAMETER, tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" />

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd
-----------------	-----------------------------------------------------------------------------------------------------------------------------------------------------

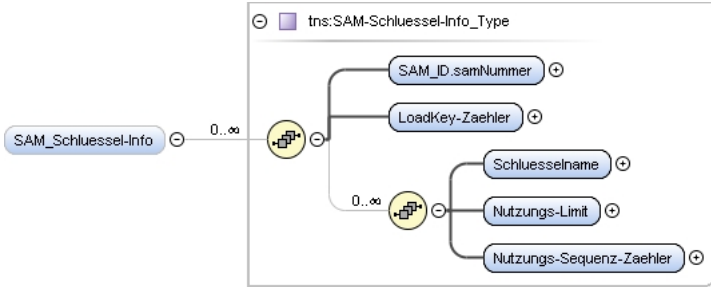
Element **tns:TXLESKEY_Type** / **tns:SAM_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	 The diagram shows the structure of the tns:SAM_DATA_Type element. It is a complex type containing four child elements: samGueltigkeitsbeginn , samVerfalldatum , samOrganisations_ID , and samTransaktion_ID . Each child element is represented by a rounded rectangle with a small circle containing a plus sign. The parent element is also represented by a rounded rectangle with a small circle containing a plus sign.
Type	tns:SAM_DATA_Type
Properties	content: complex
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID
Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Instance	<pre><tns:SAM_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:samGueltigkeitsbeginn>{1,1}</tns:samGueltigkeitsbeginn> <tns:samVerfalldatum>{1,1}</tns:samVerfalldatum> <tns:samOrganisations_ID>{1,1}</tns:samOrganisations_ID> <tns:samTransaktion_ID>{1,1}</tns:samTransaktion_ID> </tns:SAM_DATA></pre>
Source	<pre><xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLESKEY_Type** / **tns:STATUS_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	 The diagram shows the structure of the tns:STATUS_DATA_Type element. It is a complex type containing one child element: STATUS_DATA . The parent element is represented by a rounded rectangle with a small circle containing a plus sign, and the child element is also represented by a rounded rectangle with a small circle containing a plus sign.
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<pre><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXLESKEY_Type** / **tns:SAM_Schluessel-Info**

Namespace	http://vdv/ka/pe/2
Diagram	 The diagram shows the structure of the tns:SAM_Schluessel-Info_Type element. It is a complex type containing four child elements: SAM_ID.samNummer , LoadKey-Zaehler , Schluesselname , and Nutzungs-Sequenz-Zaehler . The SAM_ID.samNummer and LoadKey-Zaehler elements are connected to the parent element by a line with a small circle containing a plus sign. The Schluesselname and Nutzungs-Sequenz-Zaehler elements are connected to the parent element by a line with a small circle containing a plus sign. The Nutzungs-Sequenz-Zaehler element is also connected to the Schluesselname element by a line with a small circle containing a plus sign. The parent element is represented by a rounded rectangle with a small circle containing a plus sign.
Type	tns:SAM_Schluessel-Info_Type
Properties	content: complex minOccurs: 0
Model	tns:SAM_ID.samNummer , tns:LoadKey-Zaehler , tns:Schluesselname , tns:Nutzungs-Limit , tns:Nutzungs-Sequenz-Zaehler
Children	tns:LoadKey-Zaehler, tns:Nutzungs-Limit, tns:Nutzungs-Sequenz-Zaehler, tns:SAM_ID.samNummer, tns:Schluesselname
Instance	<pre><tns:SAM_Schluessel-Info xmlns:tns="http://vdv/ka/pe/2"></pre>

	<pre> <tns:SAM_ID.samNummer>{1,1}</tns:SAM_ID.samNummer> <tns:LoadKey-Zaehler>{1,1}</tns:LoadKey-Zaehler> <tns:Schluesselname>{1,1}</tns:Schluesselname> <tns:Nutzungs-Limit>{1,1}</tns:Nutzungs-Limit> <tns:Nutzungs-Sequenz-Zaehler>{1,1}</tns:Nutzungs-Sequenz-Zaehler> </tns:SAM_Schluessel-Info> </pre>
Source	<code><xs:element name="SAM_Schluessel-Info" type="tns:SAM-Schluessel-Info_Type" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXAUFTRAG_Type** / **tns:SESSION_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre> <tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA> </pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXAUFTRAG_Type** / **tns:STATUS_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXANSCHR_Type** / **tns:SESSION_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	

Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXANSCHR_Type / tns:STATUS_DATA

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXANTWORT_Type / tns:SESSION_DATA


Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<code><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></code>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXANTWORT_Type / tns:STATUS_DATA

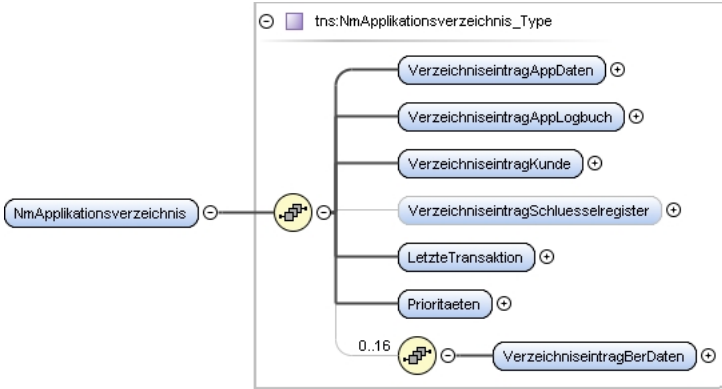
Namespace	http://vdv/ka/pe/2
Diagram	

Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXANTWORT_Type / tns:SUB_SES_ID

Namespace	http://vdv/ka/pe/2				
Diagram					
Type	restriction of xs:unsignedInt				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>999999</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	999999	minInclusive	0
maxInclusive	999999				
minInclusive	0				
Source	<pre><xs:element name="SUB_SES_ID"> <xs:simpleType> <xs:restriction base="xs:unsignedInt"> <xs:minInclusive value="0"/> <xs:maxInclusive value="999999"/> </xs:restriction> </xs:simpleType> </xs:element></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd				

Element tns:TXANTWORT_Type / tns:NmApplikationsverzeichnis

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:NmApplikationsverzeichnis_Type
Properties	content: complex
Model	tns:VerzeichniseintragAppDaten , tns:VerzeichniseintragAppLogbuch , tns:VerzeichniseintragKunde , tns:VerzeichniseintragSchluesselregister {0,1} , tns:LetzteTransaktion , tns:Prioritaeten , tns:VerzeichniseintragBerDaten
Children	tns:LetzteTransaktion, tns:Prioritaeten, tns:VerzeichniseintragAppDaten, tns:VerzeichniseintragAppLogbuch, tns:VerzeichniseintragBerDaten, tns:VerzeichniseintragKunde, tns:VerzeichniseintragSchluesselregister
Instance	<pre><tns:NmApplikationsverzeichnis xmlns:tns="http://vdv/ka/pe/2"> <tns:VerzeichniseintragAppDaten>{1,1}</tns:VerzeichniseintragAppDaten> <tns:VerzeichniseintragAppLogbuch>{1,1}</tns:VerzeichniseintragAppLogbuch> <tns:VerzeichniseintragKunde>{1,1}</tns:VerzeichniseintragKunde> <tns:VerzeichniseintragSchluesselregister>{0,1}</tns:VerzeichniseintragSchluesselregister> <tns:LetzteTransaktion>{1,1}</tns:LetzteTransaktion> <tns:Prioritaeten>{1,1}</tns:Prioritaeten> <tns:VerzeichniseintragBerDaten>{1,1}</tns:VerzeichniseintragBerDaten> </tns:NmApplikationsverzeichnis></pre>
Source	<code><xs:element name="NmApplikationsverzeichnis" type="tns:NmApplikationsverzeichnis_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:ERROR_Type** / **tns:SESSION_DATA**

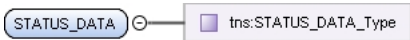
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:SESSION_DATA_Type
Properties	content: complex
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID
Instance	<pre><tns:SESSION_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:DATE_TIME>{1,1}</tns:DATE_TIME> <tns:SES_ID>{1,1}</tns:SES_ID> <tns:ACTION>{1,1}</tns:ACTION> <tns:PARAMETER>{1,1}</tns:PARAMETER> <tns:KA_VERSION>{1,1}</tns:KA_VERSION> </tns:SESSION_DATA></pre>
Source	<pre><xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:ERROR_Type** / **tns:ENGINE_DATA**

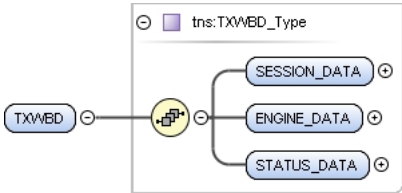
Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:ENGINE_DATA_Type
Properties	content: complex
Model	tns:VENDOR , tns:TYPE , tns:VERSION , tns:FIRMWARE , tns:TERM_TYP_CODE , tns:MAG_COUNT , tns:ACT_MAG , tns:ACT_MAG_NAME , tns:ACT_MAG_CONTENT , tns:PRINTER
Children	tns:ACT_MAG, tns:ACT_MAG CONTENT, tns:ACT_MAG NAME, tns:FIRMWARE, tns:MAG_COUNT, tns:PRINTER, tns:TERM_TYP_CODE, tns:TYPE, tns:VENDOR, tns:VERSION
Instance	<pre><tns:ENGINE_DATA xmlns:tns="http://vdv/ka/pe/2"> <tns:VENDOR>{1,1}</tns:VENDOR> <tns:TYPE>{1,1}</tns:TYPE> <tns:VERSION>{1,1}</tns:VERSION> <tns:FIRMWARE>{1,1}</tns:FIRMWARE> <tns:TERM_TYP_CODE>{1,1}</tns:TERM_TYP_CODE></pre>

	<pre> <tns:MAG_COUNT>{1,1}</tns:MAG_COUNT> <tns:ACT_MAG>{1,1}</tns:ACT_MAG> <tns:ACT_MAG_NAME>{1,1}</tns:ACT_MAG_NAME> <tns:ACT_MAG_CONTENT>{1,1}</tns:ACT_MAG_CONTENT> <tns:PRINTER>{1,1}</tns:PRINTER> </tns:ENGINE_DATA> </pre>
Source	<code><xs:element name="ENGINE_DATA" type="tns:ENGINE_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

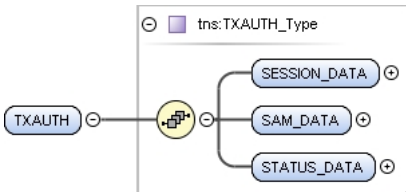
Element **tns:ERROR_Type** / **tns:STATUS_DATA**

Namespace	http://vdv/ka/pe/2
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXWBD**

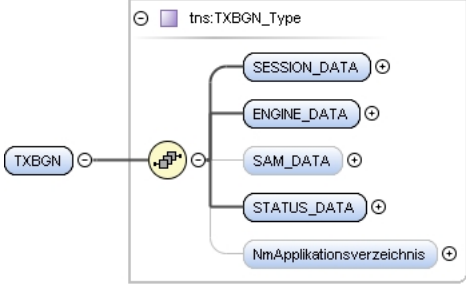
Namespace	http://vdv/ka/pe/2
Annotations	Element: Wer bist Du (Abfrage von Informationen)
Diagram	
Type	tns:TXWBD_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:ENGINE_DATA , tns:STATUS_DATA
Children	tns:ENGINE_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre> <tns:TXWBD xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:ENGINE_DATA>{1,1}</tns:ENGINE_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> </tns:TXWBD> </pre>
Source	<pre> <xs:element name="TXWBD" type="tns:TXWBD_Type"> <xs:annotation> <xs:documentation>Element: Wer bist Du (Abfrage von Informationen)</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element **tns:TXAUTH**

Namespace	http://vdv/ka/pe/2
Annotations	Element: Authentisierung
Diagram	

Type	tns:TXAUTH_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre><tns:TXAUTH xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{1,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> </tns:TXAUTH></pre>
Source	<pre><xs:element name="TXAUTH" type="tns:TXAUTH_Type"> <xs:annotation> <xs:documentation>Element: Authentisierung</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXBGN

Namespace	http://vdv/ka/pe/2
Annotations	Element: Beginn einer Session
Diagram	
Type	tns:TXBGN_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:ENGINE_DATA , tns:SAM_DATA{0,1} , tns:STATUS_DATA , tns:NmApplikationsverzeichnis{0,1}
Children	tns:ENGINE_DATA, tns:NmApplikationsverzeichnis, tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre><tns:TXBGN xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:ENGINE_DATA>{1,1}</tns:ENGINE_DATA> <tns:SAM_DATA>{0,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> <tns:NmApplikationsverzeichnis>{0,1}</tns:NmApplikationsverzeichnis> </tns:TXBGN></pre>
Source	<pre><xs:element name="TXBGN" type="tns:TXBGN_Type"> <xs:annotation> <xs:documentation>Element: Beginn einer Session</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXEND

Namespace	http://vdv/ka/pe/2
Annotations	Element: Ende einer Session
Diagram	

Type	tns:TXEND_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA{0,1} , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre><tns:TXEND xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{0,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> </tns:TXEND></pre>
Source	<pre><xs:element name="TXEND" type="tns:TXEND_Type"> <xs:annotation> <xs:documentation>Element:Ende einer Session</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLESAPPPLOG

Namespace	http://vdv/ka/pe/2
Annotations	Element:Applikationslogbuch lesen
Diagram	
Type	tns:TXLESAPPPLOG_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA , tns:NmApplikationsLogbuch{0,1}
Children	tns:NmApplikationsLogbuch, tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre><tns:TXLESAPPPLOG xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{1,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> <tns:NmApplikationsLogbuch>{0,1}</tns:NmApplikationsLogbuch> </tns:TXLESAPPPLOG></pre>
Source	<pre><xs:element name="TXLESAPPPLOG" type="tns:TXLESAPPPLOG_Type"> <xs:annotation> <xs:documentation>Element:Applikationslogbuch lesen</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLOEAPPPLOG

Namespace	http://vdv/ka/pe/2
Annotations	Element:Applikationslogbuch loeschen
Diagram	
Type	tns:TXLOEAPPPLOG_Type
Properties	content: complex

Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre><tns:TXLOEAPPLOG xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{1,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> </tns:TXLOEAPPLOG></pre>
Source	<pre><xs:element name="TXLOEAPPLOG" type="tns:TXLOEAPPLOG_Type"> <xs:annotation> <xs:documentation>Element:Applikationslogbuch loeschen</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXAGBKUNDE

Namespace	http://vdv/ka/pe/2
Annotations	Element:Kundendaten ausgeben
Diagram	
Type	tns:TXAGBKUNDE_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA{0,1} , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre><tns:TXAGBKUNDE xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{0,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> </tns:TXAGBKUNDE></pre>
Source	<pre><xs:element name="TXAGBKUNDE" type="tns:TXAGBKUNDE_Type"> <xs:annotation> <xs:documentation>Element:Kundendaten ausgeben</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLESKUNDE

Namespace	http://vdv/ka/pe/2
Annotations	Element:Kundendaten lesen
Diagram	
Type	tns:TXLESKUNDE_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA , tns:NmKundendaten{0,1}
Children	tns:NmKundendaten, tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre><tns:TXLESKUNDE xmlns:tns="http://vdv/ka/pe/2"></pre>

	<pre> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{1,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> <tns:NmKundendaten>{0,1}</tns:NmKundendaten> </tns:TXLESKUNDE> </pre>
Source	<pre> <xs:element name="TXLESKUNDE" type="tns:TXLESKUNDE_Type"> <xs:annotation> <xs:documentation>Element:Kundendaten lesen</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLOEKUNDE

Namespace	http://vdv/ka/pe/2
Annotations	Element:Kundendaten loeschen
Diagram	
Type	tns:TXLOEKUNDE_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre> <tns:TXLOEKUNDE xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{1,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> </tns:TXLOEKUNDE> </pre>
Source	<pre> <xs:element name="TXLOEKUNDE" type="tns:TXLOEKUNDE_Type"> <xs:annotation> <xs:documentation>Element:Kundendaten loeschen</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXAGBPRIOR

Namespace	http://vdv/ka/pe/2
Annotations	Element:Prioritaeten setzen
Diagram	
Type	tns:TXAGBPRIOR_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA {0,1} , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre> <tns:TXAGBPRIOR xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{0,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> </tns:TXAGBPRIOR> </pre>
Source	<pre> <xs:element name="TXAGBPRIOR" type="tns:TXAGBPRIOR_Type"> </pre>

	<pre> <xs:annotation> <xs:documentation>Element:Prioritaeten setzen</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLOEPRIO

Namespace	http://vdv/ka/pe/2
Annotations	Element:Prioritaeten loeschen
Diagram	
Type	tns:TXLOEPRIO_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre> <tns:TXLOEPRIO xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{1,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> </tns:TXLOEPRIO> </pre>
Source	<pre> <xs:element name="TXLOEPRIO" type="tns:TXLOEPRIO_Type"> <xs:annotation> <xs:documentation>Element:Prioritaeten loeschen</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXAGBPINPUC

Namespace	http://vdv/ka/pe/2
Annotations	Element: PIN/PUC initialisieren
Diagram	
Type	tns:TXAGBPINPUC_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA {0,1} , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre> <tns:TXAGBPINPUC xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{0,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> </tns:TXAGBPINPUC> </pre>
Source	<pre> <xs:element name="TXAGBPINPUC" type="tns:TXAGBPINPUC_Type"> <xs:annotation> <xs:documentation>Element: PIN/PUC initialisieren</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXPPIN

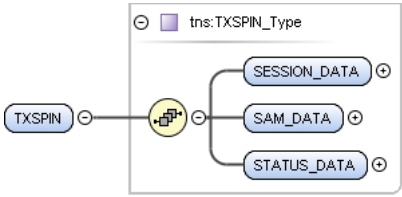
Namespace	http://vdv/ka/pe/2
Annotations	Element: PIN pruefen
Diagram	
Type	tns:TXPPIN_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre><tns:TXPPIN xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{1,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> </tns:TXPPIN></pre>
Source	<pre><xs:element name="TXPPIN" type="tns:TXPPIN_Type"> <xs:annotation> <xs:documentation>Element: PIN pruefen</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXAENDPIN

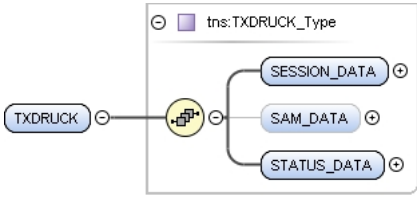
Namespace	http://vdv/ka/pe/2
Annotations	Element: PIN aendern
Diagram	
Type	tns:TXAENDPIN_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre><tns:TXAENDPIN xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{1,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> </tns:TXAENDPIN></pre>
Source	<pre><xs:element name="TXAENDPIN" type="tns:TXAENDPIN_Type"> <xs:annotation> <xs:documentation>Element: PIN aendern</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXSPIN

Namespace	http://vdv/ka/pe/2
Annotations	Element: PIN entsperren

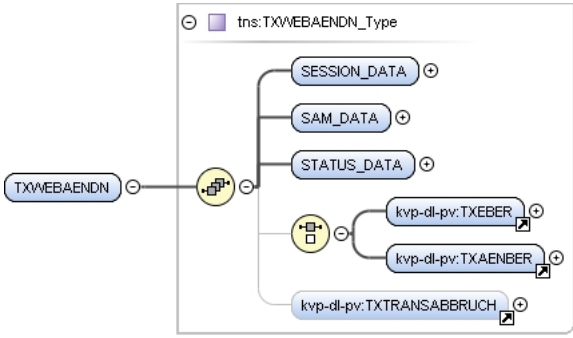
Diagram	
Type	tns:TXSPIN_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre><tns:TXSPIN xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{1,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> </tns:TXSPIN></pre>
Source	<pre><xs:element name="TXSPIN" type="tns:TXSPIN_Type"> <xs:annotation> <xs:documentation>Element: PIN entsperren</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXDRUCK

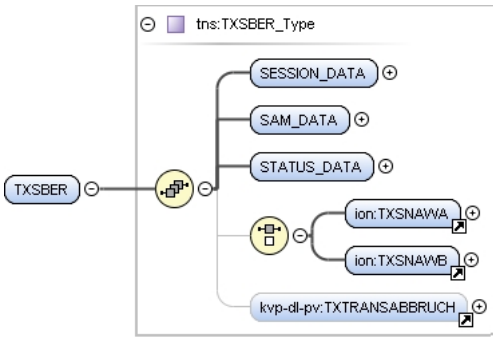
Namespace	http://vdv/ka/pe/2
Annotations	Element: Nutzermedium bedrucken
Diagram	
Type	tns:TXDRUCK_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA {0,1} , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre><tns:TXDRUCK xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{0,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> </tns:TXDRUCK></pre>
Source	<pre><xs:element name="TXDRUCK" type="tns:TXDRUCK_Type"> <xs:annotation> <xs:documentation>Element: Nutzermedium bedrucken</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXWEBAENDN

Namespace	http://vdv/ka/pe/2
Annotations	Element: WEB aufbuchen/NTP aendern

Diagram	
Type	tns:TXWEBAENDN_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA , (tns:TXEBER tns:TXAENBER) , tns:TXTRANSABBRUCH{0,1}
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA, tns:TXAENBER, tns:TXEBER, tns:TXTRANSABBRUCH
Instance	<pre><tns:TXWEBAENDN xmlns:tns="http://vdv/ka/pe/2" xmlns:kvp-dl-pv="http://vdv/ka/kvp-dl-pv/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{1,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> <kvp-dl-pv:TXEBER>{1,1}</kvp-dl-pv:TXEBER> <kvp-dl-pv:TXAENBER>{1,1}</kvp-dl-pv:TXAENBER> <kvp-dl-pv:TXTRANSABBRUCH>{0,1}</kvp-dl-pv:TXTRANSABBRUCH> </tns:TXWEBAENDN></pre>
Source	<pre><xs:element name="TXWEBAENDN" type="tns:TXWEBAENDN_Type"> <xs:annotation> <xs:documentation>Element: WEB aufbuchen/NTP aendern</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXSBER

Namespace	http://vdv/ka/pe/2
Annotations	Element: Berechtigung sperren/entsperren
Diagram	
Type	tns:TXSBER_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA , (tns:TXSNAWA tns:TXSNAWB) , tns:TXTRANSABBRUCH{0,1}
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA, tns:TXSNAWA, tns:TXSNAWB, tns:TXTRANSABBRUCH
Instance	<pre><tns:TXSBER xmlns:tns="http://vdv/ka/pe/2" xmlns:ion="http://vdv/ka/ion/2" xmlns:kvp-dl-pv="http://vdv/ka/kvp-dl-pv/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{1,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> <ion:TXSNAWA>{1,1}</ion:TXSNAWA> <ion:TXSNAWB>{1,1}</ion:TXSNAWB> <kvp-dl-pv:TXTRANSABBRUCH>{0,1}</kvp-dl-pv:TXTRANSABBRUCH> </tns:TXSBER></pre>
Source	<pre><xs:element name="TXSBER" type="tns:TXSBER_Type"></pre>

	<pre> <xs:annotation> <xs:documentation>Element: Berechtigung sperren/entsperren</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXAGBBER

Namespace	http://vdv/ka/pe/2
Annotations	Element: Berechtigung ausgeben
Diagram	
Type	tns:TXAGBBER_Type
Properties	content: complex
Model	tns:SESSION_DATA, tns:SAM_DATA{0,1}, tns:STATUS_DATA, (ah:TXAA tns:TXABER tns:TXAMBER), tns:TXTRANSABBRUCH{0,1}
Children	ah:TXAA, tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA, tns:TXABER, tns:TXAMBER, tns:TXTRANSABBRUCH
Instance	<pre> <tns:TXAGBBER xmlns:tns="http://vdv/ka/pe/2" xmlns:ah="http://vdv/ka/ah/2" xmlns:kvp-dl-pv="http://vdv/ka/kvp-dl-pv/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{0,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> <ah:TXAA>{1,1}</ah:TXAA> <kvp-dl-pv:TXABER>{1,1}</kvp-dl-pv:TXABER> <kvp-dl-pv:TXAMBER>{1,1}</kvp-dl-pv:TXAMBER> <kvp-dl-pv:TXTRANSABBRUCH>{0,1}</kvp-dl-pv:TXTRANSABBRUCH> </tns:TXAGBBER> </pre>
Source	<pre> <xs:element name="TXAGBBER" type="tns:TXAGBBER_Type"> <xs:annotation> <xs:documentation>Element: Berechtigung ausgeben</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLOEBER

Namespace	http://vdv/ka/pe/2
Annotations	Element: Berechtigung zuruecknehmen

Diagram	
Type	tns:TXLOEBER_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA , (ah:TXRA tns:TXRBER tns:TXRMBER) , tns:TXTRANSABBRUCH{0,1}
Children	ah:TXRA, tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA, tns:TXRBER, tns:TXRMBER, tns:TXTRANSABBRUCH
Instance	<pre><tns:TXLOEBER xmlns:tns="http://vdv/ka/pe/2" xmlns:ah="http://vdv/ka/ah/2" xmlns:kvp-dl-pv="http://vdv/ka/kvp-dl-pv/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{1,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> <ah:TXRA>{1,1}</ah:TXRA> <kvp-dl-pv:TXRBER>{1,1}</kvp-dl-pv:TXRBER> <kvp-dl-pv:TXRMBER>{1,1}</kvp-dl-pv:TXRMBER> <kvp-dl-pv:TXTRANSABBRUCH>{0,1}</kvp-dl-pv:TXTRANSABBRUCH> </tns:TXLOEBER></pre>
Source	<pre><xs:element name="TXLOEBER" type="tns:TXLOEBER_Type"> <xs:annotation> <xs:documentation>Element: Berechtigung zuruecknehmen</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXWEBPOBPBEB

Namespace	http://vdv/ka/pe/2
Annotations	<p>Element: WEB/POB/PEB-Konto aufbuchen/abbuchen. Deprecated: Bitte TXBEWEB und TXBEOBPBEB aus der Erweiterung 1.7.0 verwenden. Dieses Element wird mit KA Release 3.0 entfernt.</p>
Diagram	
Type	tns:TXWEBPOBPBEB_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA , (tns:TXBEKOKVP tns:TXBEWEBKVP) , tns:TXTRANSABBRUCH{0,1}
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA, tns:TXBEKOKVP, tns:TXBEWEBKVP, tns:TXTRANSABBRUCH
Instance	<pre><tns:TXWEBPOBPBEB xmlns:tns="http://vdv/ka/pe/2" xmlns:kvp-dl-pv="http://vdv/ka/kvp-dl-pv/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA></pre>

	<pre> <tns:SAM_DATA>{1,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> <kvp-dl-pv:TXBEKOKVP>{1,1}</kvp-dl-pv:TXBEKOKVP> <kvp-dl-pv:TXBEWEBKVP>{1,1}</kvp-dl-pv:TXBEWEBKVP> <kvp-dl-pv:TXTRANSABBRUCH>{0,1}</kvp-dl-pv:TXTRANSABBRUCH> </tns:TXWEBPOBPBEB> </pre>
Source	<pre> <xs:element name="TXWEBPOBPBEB" type="tns:TXWEBPOBPBEB_Type"> <xs:annotation> <xs:documentation>Element: WEB/POB/PEB-Konto aufbuchen/abbuchen. Deprecated: Bitte TXBEWEB und TXBEPOBPBEB aus der Erweiterung 1.7.0 verwenden. Dieses Element wird mit KA Release 3.0 entfernt.</ </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXPEB

Namespace	http://vdv/ka/pe/2
Annotations	Element: PEB-Konto aufladen
Diagram	
Type	tns:TXPEB_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA , tns:TXLPEB{0,1} , tns:TXTRANSABBRUCH{0,1}
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA, tns:TXLPEB, tns:TXTRANSABBRUCH
Instance	<pre> <tns:TXPEB xmlns:tns="http://vdv/ka/pe/2" xmlns:kvp-dl-pv="http://vdv/ka/kvp-dl-pv/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{1,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> <kvp-dl-pv:TXLPEB>{0,1}</kvp-dl-pv:TXLPEB> <kvp-dl-pv:TXTRANSABBRUCH>{0,1}</kvp-dl-pv:TXTRANSABBRUCH> </tns:TXPEB> </pre>
Source	<pre> <xs:element name="TXPEB" type="tns:TXPEB_Type"> <xs:annotation> <xs:documentation>Element: PEB-Konto aufladen</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLPEB

Namespace	http://vdv/ka/pe/2
Annotations	Element: Laden eines PEB-Kontos, Antwortstruktur
Diagram	
Type	tns:TXLPEB_Type

Type hierarchy	<ul style="list-style-type: none"> • tns:TX_BASE_Type • tns:TXLPEB_Type
Properties	content: complex
Model	txbase , tns:inzahlungsbelegBerechtigung , tns:berNmTransaktionMAC
Children	tns:berNmTransaktionMAC, tns:inzahlungsbelegBerechtigung, txbase
Instance	<pre><tns:TXLPEB xmlns:tns="http://vdv/ka/pe/2"> <txbase>{1,1}</txbase> <tns:inzahlungsbelegBerechtigung>{1,1}</tns:inzahlungsbelegBerechtigung> <tns:berNmTransaktionMAC>{1,1}</tns:berNmTransaktionMAC> </tns:TXLPEB></pre>
Source	<pre><xs:element name="TXLPEB" type="tns:TXLPEB_Type"> <xs:annotation> <xs:documentation>Element: Laden eines PEB-Kontos, Antwortstruktur</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXAENDBER

Namespace	http://vdv/ka/pe/2
Annotations	Element: Berechtigung aendern
Diagram	
Type	tns:TXAENDBER_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA , (ah:TXAEA tns:TXAEBER_1_3_0)
Children	ah:TXAEA, tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA, tns:TXAEBER_1_3_0
Instance	<pre><tns:TXAENDBER xmlns:tns="http://vdv/ka/pe/2" xmlns:ah="http://vdv/ka/ah/2" xmlns:kvp-dl-pv="http://vdv/ka/kvp-dl-pv/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{1,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> <ah:TXAEA>{1,1}</ah:TXAEA> <kvp-dl-pv:TXAEBER_1_3_0>{1,1}</kvp-dl-pv:TXAEBER_1_3_0> </tns:TXAENDBER></pre>
Source	<pre><xs:element name="TXAENDBER" type="tns:TXAENDBER_Type"> <xs:annotation> <xs:documentation>Element: Berechtigung aendern</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLESBER

Namespace	http://vdv/ka/pe/2
Annotations	Element: Berechtigung auslesen

Diagram	
Type	tns:TXLESBER_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA , (tns:NmApplikationsverzeichnis tns:NmApplikationsDaten tns:NmBerechtigungsDaten)
Children	tns:NmApplikationsDaten, tns:NmApplikationsverzeichnis, tns:NmBerechtigungsDaten, tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre><tns:TXLESBER xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{1,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> <tns:NmApplikationsverzeichnis>{1,1}</tns:NmApplikationsverzeichnis> <tns:NmApplikationsDaten>{1,1}</tns:NmApplikationsDaten> <tns:NmBerechtigungsDaten>{1,1}</tns:NmBerechtigungsDaten> </tns:TXLESBER></pre>
Source	<pre><xs:element name="TXLESBER" type="tns:TXLESBER_Type"> <xs:annotation> <xs:documentation>Element: Berechtigung auslesen</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXAGBKEY

Namespace	http://vdv/ka/pe/2
Annotations	Element: LoadKey ausfuehren
Diagram	
Type	tns:TXAGBKEY_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre><tns:TXAGBKEY xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{1,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> </tns:TXAGBKEY></pre>
Source	<pre><xs:element name="TXAGBKEY" type="tns:TXAGBKEY_Type"> <xs:annotation> <xs:documentation>Element: LoadKey ausfuehren</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLESKEY

Namespace	http://vdv/ka/pe/2
Annotations	Element: LoadKey-Zaehler auslesen
Diagram	
Type	tns:TXLESKEY_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA , tns:SAM_Schluessel-Info{0,1}
Children	tns:SAM_DATA, tns:SAM_Schluessel-Info, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre><tns:TXLESKEY xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{1,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> <tns:SAM_Schluessel-Info>{0,1}</tns:SAM_Schluessel-Info> </tns:TXLESKEY></pre>
Source	<pre><xs:element name="TXLESKEY" type="tns:TXLESKEY_Type"> <xs:annotation> <xs:documentation>Element: LoadKey-Zaehler auslesen</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLESKEYREG

Namespace	http://vdv/ka/pe/2
Annotations	Element: Schluesselregister auslesen
Diagram	
Type	tns:TXLESKEYREG_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA{0,1} , tns:STATUS_DATA , tns:Schluesselregister{0,1}
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA, tns:Schluesselregister
Instance	<pre><tns:TXLESKEYREG xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{0,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> <tns:Schluesselregister>{0,1}</tns:Schluesselregister> </tns:TXLESKEYREG></pre>
Source	<pre><xs:element name="TXLESKEYREG" type="tns:TXLESKEYREG_Type"> <xs:annotation> <xs:documentation>Element: Schluesselregister auslesen</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLOEKEYREG

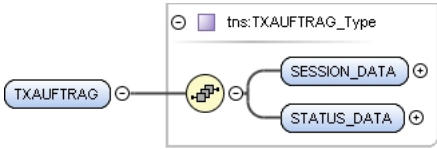
Namespace	http://vdv/ka/pe/2
Annotations	Element: Schluessel oder Schlüsselregister löschen
Diagram	
Type	tns:TXLOEKEYREG_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA{0,1} , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre><tns:TXLOEKEYREG xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{0,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> </tns:TXLOEKEYREG></pre>
Source	<pre><xs:element name="TXLOEKEYREG" type="tns:TXLOEKEYREG_Type"> <xs:annotation> <xs:documentation>Element: Schluessel oder Schlüsselregister löschen</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXLADKEYREG

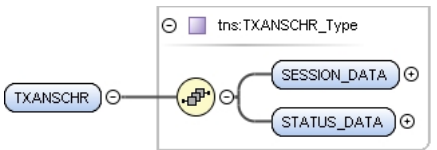
Namespace	http://vdv/ka/pe/2
Annotations	Element: Schluessel in Schlüsselregister laden
Diagram	
Type	tns:TXLADKEYREG_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:SAM_DATA{0,1} , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre><tns:TXLADKEYREG xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:SAM_DATA>{0,1}</tns:SAM_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> </tns:TXLADKEYREG></pre>
Source	<pre><xs:element name="TXLADKEYREG" type="tns:TXLADKEYREG_Type"> <xs:annotation> <xs:documentation>Element: Schluessel in Schlüsselregister laden</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXAUFTRAG

Namespace	http://vdv/ka/pe/2
Annotations	Element: Auftragsdaten uebermitteln

Diagram	
Type	tns:TXAUFTRAG_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:STATUS_DATA
Children	tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre><tns:TXAUFTRAG xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> </tns:TXAUFTRAG></pre>
Source	<pre><xs:element name="TXAUFTRAG" type="tns:TXAUFTRAG_Type"> <xs:annotation> <xs:documentation>Element: Auftragsdaten uebermitteln</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXANSCHR

Namespace	http://vdv/ka/pe/2
Annotations	Element: Anschreibendaten uebermitteln
Diagram	
Type	tns:TXANSCHR_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:STATUS_DATA
Children	tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre><tns:TXANSCHR xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> </tns:TXANSCHR></pre>
Source	<pre><xs:element name="TXANSCHR" type="tns:TXANSCHR_Type"> <xs:annotation> <xs:documentation>Element: Anschreibendaten uebermitteln</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:TXANTWORT

Namespace	http://vdv/ka/pe/2
Annotations	Element: Antwortdaten abfragen


Diagram	
Type	tns:TXANTWORT_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:STATUS_DATA , tns:SUB_SES_ID , tns:NmApplikationsverzeichnis , ah:TXAA , tns:TXABER{0,16} , tns:TXTRANSABBRUCH*
Children	ah:TXAA, tns:NmApplikationsverzeichnis, tns:SESSION_DATA, tns:STATUS_DATA, tns:SUB_SES_ID, tns:TXABER, tns:TXTRANSABBRUCH
Instance	<pre> <tns:TXANTWORT xmlns:tns="http://vdv/ka/pe/2" xmlns:ah="http://vdv/ka/ah/2" xmlns:kvp-dl-pv="http://vdv/ka/kvp-dl-pv/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> <tns:SUB_SES_ID>{1,1}</tns:SUB_SES_ID> <tns:NmApplikationsverzeichnis>{1,1}</tns:NmApplikationsverzeichnis> <ah:TXAA>{1,1}</ah:TXAA> <kvp-dl-pv:TXABER>{0,16}</kvp-dl-pv:TXABER> <kvp-dl-pv:TXTRANSABBRUCH>{0,unbounded}</kvp-dl-pv:TXTRANSABBRUCH> </tns:TXANTWORT> </pre>
Source	<pre> <xs:element name="TXANTWORT" type="tns:TXANTWORT_Type"> <xs:annotation> <xs:documentation>Element: Antwortdaten abfragen</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Element tns:ERROR

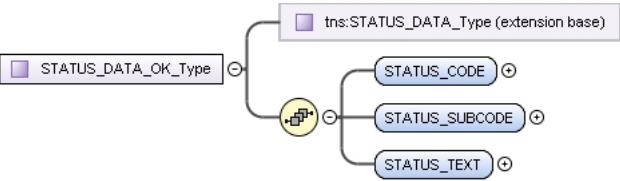
Namespace	http://vdv/ka/pe/2
Annotations	Element: Fehlermeldung mit Struktur
Diagram	
Type	tns:ERROR_Type
Properties	content: complex
Model	tns:SESSION_DATA , tns:ENGINE_DATA , tns:STATUS_DATA
Children	tns:ENGINE_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Instance	<pre> <tns:ERROR xmlns:tns="http://vdv/ka/pe/2"> <tns:SESSION_DATA>{1,1}</tns:SESSION_DATA> <tns:ENGINE_DATA>{1,1}</tns:ENGINE_DATA> <tns:STATUS_DATA>{1,1}</tns:STATUS_DATA> </tns:ERROR> </pre>
Source	<pre> <xs:element name="ERROR" type="tns:ERROR_Type"> <xs:annotation> <xs:documentation>Element: Fehlermeldung mit Struktur</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type(s)

Complex Type `tns:STATUS_DATA_Type`

Namespace	http://vdv/ka/pe/2
Annotations	Abstrakter Typ fuer STATUS_DATA welcher allgemein verwendet wird. In der Nachricht wird automatisch der richtige Typ referenziert
Diagram	 A small purple box labeled STATUS_DATA_Type.
Properties	abstract: true
Used by	<p>Elements</p> <p>tns:ERROR_Type/tns:STATUS_DATA, tns:STATUS_Type/STATUS_DATA, tns:TXAENDER_Type/tns:STATUS_DATA, tns:TXAENDPIN_Type/tns:STATUS_DATA, tns:TXAGBBER_Type/tns:STATUS_DATA, tns:TXAGBKEY_Type/tns:STATUS_DATA, tns:TXAGBKUNDE_Type/tns:STATUS_DATA, tns:TXAGBPINPUC_Type/tns:STATUS_DATA, tns:TXAGBPRIOR_Type/tns:STATUS_DATA, tns:TXANSCHR_Type/tns:STATUS_DATA, tns:TXANTWORT_Type/tns:STATUS_DATA, tns:TXAUFTRAG_Type/tns:STATUS_DATA, tns:TXAUTH_Type/tns:STATUS_DATA, tns:TXBGN_Type/tns:STATUS_DATA, tns:TXDRUCK_Type/tns:STATUS_DATA, tns:TXEND_Type/tns:STATUS_DATA, tns:TXLADKEYREG_Type/tns:STATUS_DATA, tns:TXLESAPPLOG_Type/tns:STATUS_DATA, tns:TXLESBER_Type/tns:STATUS_DATA, tns:TXLESKEYREG_Type/tns:STATUS_DATA, tns:TXLESKEY_Type/tns:STATUS_DATA, tns:TXLESKUNDE_Type/tns:STATUS_DATA, tns:TXLOEAPPLOG_Type/tns:STATUS_DATA, tns:TXLOEBER_Type/tns:STATUS_DATA, tns:TXLOEKEYREG_Type/tns:STATUS_DATA, tns:TXLOEKUNDE_Type/tns:STATUS_DATA, tns:TXLOEPRIOR_Type/tns:STATUS_DATA, tns:TXPEB_Type/tns:STATUS_DATA, tns:TXPPIN_Type/tns:STATUS_DATA, tns:TXSBER_Type/tns:STATUS_DATA, tns:TXSPIN_Type/tns:STATUS_DATA, tns:TXWBD_Type/tns:STATUS_DATA, tns:TXWEBEAENDN_Type/tns:STATUS_DATA, tns:TXWEBPOBPBE_Type/tns:STATUS_DATA</p> <p>Complex Types</p> <p>tns:STATUS_DATA_ApplicationError_Type, tns:STATUS_DATA_EngineError_Type, tns:STATUS_DATA_EntitlementError_Type, tns:STATUS_DATA_MediumError_Type, tns:STATUS_DATA_OK_Type, tns:STATUS_DATA_PrinterError_Type, tns:STATUS_DATA_ServiceOperatorError_Type, tns:STATUS_DATA_SessionError_Type, tns:STATUS_DATA_SoftwareError_Type</p>
Source	<pre><xs:complexType name="STATUS_DATA_Type" abstract="true"> <xs:annotation> <xs:documentation>Abstrakter Typ fuer STATUS_DATA welcher allgemein verwendet wird. In der Nachricht wird automatisch der richtige Typ referenziert</xs:documentation> </xs:annotation> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type `tns:STATUS_DATA_OK_Type`

Namespace	http://vdv/ka/pe/2
Annotations	Uebergeordnete Statusdaten fuer "Kein Fehler aufgetreten"
Diagram	 A diagram showing tns:STATUS_DATA_OK_Type as an extension of tns:STATUS_DATA_Type (extension base). The extension is a sequence of three elements: STATUS_CODE, STATUS_SUBCODE, and STATUS_TEXT, each in a blue box with a circle around it.
Type	extension of tns:STATUS_DATA_Type
Type hierarchy	<ul style="list-style-type: none"> tns:STATUS_DATA_Type tns:STATUS_DATA_OK_Type
Model	tns:STATUS_CODE, tns:STATUS_SUBCODE, tns:STATUS_TEXT
Children	tns:STATUS_CODE, tns:STATUS_SUBCODE, tns:STATUS_TEXT
Source	<pre><xs:complexType name="STATUS_DATA_OK_Type"> <xs:annotation> <xs:documentation>Uebergeordnete Statusdaten fuer "Kein Fehler aufgetreten"</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:STATUS_DATA_Type"> <xs:sequence></pre>

	<pre> <xs:element name="STATUS_CODE" type="tns:STATUS_CODE_OK_Type" /> <xs:element name="STATUS_SUBCODE" type="tns:STATUS_SUBCODE_OK_Type" /> <xs:element name="STATUS_TEXT" type="ion:PrintableString" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:STATUS_DATA_SessionError_Type

Namespace	http://vdv/ka/pe/2
Annotations	Uebergeordnete Statusdaten fuer "Session Error"
Diagram	
Type	extension of tns:STATUS_DATA_Type
Type hierarchy	<ul style="list-style-type: none"> tns:STATUS_DATA_Type tns:STATUS_DATA_SessionError_Type
Model	tns:STATUS_CODE , tns:STATUS_SUBCODE , tns:STATUS_TEXT
Children	tns:STATUS_CODE, tns:STATUS_SUBCODE, tns:STATUS_TEXT
Source	<pre> <xs:complexType name="STATUS_DATA_SessionError_Type"> <xs:annotation> <xs:documentation>Uebergeordnete Statusdaten fuer "Session Error"</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:STATUS_DATA_Type"> <xs:sequence> <xs:element name="STATUS_CODE" type="tns:STATUS_CODE_SessionError_Type" /> <xs:element name="STATUS_SUBCODE" type="tns:STATUS_SUBCODE_SessionError_Type" /> <xs:element name="STATUS_TEXT" type="ion:PrintableString" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:STATUS_DATA_EngineError_Type

Namespace	http://vdv/ka/pe/2
Annotations	Uebergeordnete Statusdaten fuer "Engine Error"
Diagram	
Type	extension of tns:STATUS_DATA_Type
Type hierarchy	<ul style="list-style-type: none"> tns:STATUS_DATA_Type tns:STATUS_DATA_EngineError_Type
Model	tns:STATUS_CODE , tns:STATUS_SUBCODE , tns:STATUS_TEXT
Children	tns:STATUS_CODE, tns:STATUS_SUBCODE, tns:STATUS_TEXT
Source	<pre> <xs:complexType name="STATUS_DATA_EngineError_Type"> <xs:annotation> <xs:documentation>Uebergeordnete Statusdaten fuer "Engine Error"</xs:documentation> </xs:annotation> </pre>

	<pre> <xs:complexContent> <xs:extension base="tns:STATUS_DATA_Type"> <xs:sequence> <xs:element name="STATUS_CODE" type="tns:STATUS_CODE_EngineError_Type" /> <xs:element name="STATUS_SUBCODE" type="tns:STATUS_SUBCODE_EngineError_Type" /> <xs:element name="STATUS_TEXT" type="ion:PrintableString" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:STATUS_DATA_MediumError_Type

Namespace	http://vdv/ka/pe/2
Annotations	Uebergeordnete Statusdaten fuer "Medium Error"
Diagram	
Type	extension of tns:STATUS_DATA_Type
Type hierarchy	<ul style="list-style-type: none"> tns:STATUS_DATA_Type tns:STATUS_DATA_MediumError_Type
Model	tns:STATUS_CODE , tns:STATUS_SUBCODE , tns:STATUS_TEXT
Children	tns:STATUS_CODE, tns:STATUS_SUBCODE, tns:STATUS_TEXT
Source	<pre> <xs:complexType name="STATUS_DATA_MediumError_Type"> <xs:annotation> <xs:documentation>Uebergeordnete Statusdaten fuer "Medium Error"</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:STATUS_DATA_Type"> <xs:sequence> <xs:element name="STATUS_CODE" type="tns:STATUS_CODE_MediumError_Type" /> <xs:element name="STATUS_SUBCODE" type="tns:STATUS_SUBCODE_MediumError_Type" /> <xs:element name="STATUS_TEXT" type="ion:PrintableString" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:STATUS_DATA_ApplicationError_Type

Namespace	http://vdv/ka/pe/2
Annotations	Uebergeordnete Statusdaten fuer "Application Error"
Diagram	
Type	extension of tns:STATUS_DATA_Type
Type hierarchy	<ul style="list-style-type: none"> tns:STATUS_DATA_Type tns:STATUS_DATA_ApplicationError_Type
Model	tns:STATUS_CODE , tns:STATUS_SUBCODE , tns:STATUS_TEXT
Children	tns:STATUS_CODE, tns:STATUS_SUBCODE, tns:STATUS_TEXT
Source	<pre> <xs:complexType name="STATUS_DATA_ApplicationError_Type"> </pre>

	<pre> <xs:annotation> <xs:documentation>Uebergeordnete Statusdaten fuer "Application Error"</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:STATUS_DATA_Type"> <xs:sequence> <xs:element name="STATUS_CODE" type="tns:STATUS_CODE_ApplicationError_Type"/> <xs:element name="STATUS_SUBCODE" type="tns:STATUS_SUBCODE_ApplicationError_Type"/> <xs:element name="STATUS_TEXT" type="ion:PrintableString"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:STATUS_DATA_EntitlementError_Type

Namespace	http://vdv/ka/pe/2
Annotations	Uebergeordnete Statusdaten fuer "Entitlement Error"
Diagram	
Type	extension of tns:STATUS_DATA_Type
Type hierarchy	<ul style="list-style-type: none"> tns:STATUS_DATA_Type tns:STATUS_DATA_EntitlementError_Type
Model	tns:STATUS_CODE , tns:STATUS_SUBCODE , tns:STATUS_TEXT
Children	tns:STATUS_CODE, tns:STATUS_SUBCODE, tns:STATUS_TEXT
Source	<pre> <xs:complexType name="STATUS_DATA_EntitlementError_Type"> <xs:annotation> <xs:documentation>Uebergeordnete Statusdaten fuer "Entitlement Error"</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:STATUS_DATA_Type"> <xs:sequence> <xs:element name="STATUS_CODE" type="tns:STATUS_CODE_EntitlementError_Type"/> <xs:element name="STATUS_SUBCODE" type="tns:STATUS_SUBCODE_EntitlementError_Type"/> <xs:element name="STATUS_TEXT" type="ion:PrintableString"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:STATUS_DATA_PrinterError_Type

Namespace	http://vdv/ka/pe/2
Annotations	Uebergeordnete Statusdaten fuer "Printer Error"
Diagram	
Type	extension of tns:STATUS_DATA_Type
Type hierarchy	<ul style="list-style-type: none"> tns:STATUS_DATA_Type tns:STATUS_DATA_PrinterError_Type
Model	tns:STATUS_CODE , tns:STATUS_SUBCODE , tns:STATUS_TEXT

Children	tns:STATUS_CODE, tns:STATUS_SUBCODE, tns:STATUS_TEXT
Source	<pre> <xs:complexType name="STATUS_DATA_PrinterError_Type"> <xs:annotation> <xs:documentation>Uebergeordnete Statusdaten fuer "Printer Error"</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:STATUS_DATA_Type"> <xs:sequence> <xs:element name="STATUS_CODE" type="tns:STATUS_CODE_PrinterError_Type"/> <xs:element name="STATUS_SUBCODE" type="tns:STATUS_SUBCODE_PrinterError_Type"/> <xs:element name="STATUS_TEXT" type="ion:PrintableString"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:STATUS_DATA_SoftwareError_Type

Namespace	http://vdv/ka/pe/2
Annotations	Uebergeordnete Statusdaten fuer "Software Error"
Diagram	<pre> graph TD Base[tns:STATUS_DATA_Type (extension base)] Child1[STATUS_CODE] Child2[STATUS_SUBCODE] Child3[STATUS_TEXT] Base --- Child1 Base --- Child2 Base --- Child3 Ext[STATUS_DATA_SoftwareError_Type] Ext -- extension --> Base </pre>
Type	extension of tns:STATUS_DATA_Type
Type hierarchy	<ul style="list-style-type: none"> tns:STATUS_DATA_Type tns:STATUS_DATA_SoftwareError_Type
Model	tns:STATUS_CODE, tns:STATUS_SUBCODE, tns:STATUS_TEXT
Children	tns:STATUS_CODE, tns:STATUS_SUBCODE, tns:STATUS_TEXT
Source	<pre> <xs:complexType name="STATUS_DATA_SoftwareError_Type"> <xs:annotation> <xs:documentation>Uebergeordnete Statusdaten fuer "Software Error"</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:STATUS_DATA_Type"> <xs:sequence> <xs:element name="STATUS_CODE" type="tns:STATUS_CODE_SoftwareError_Type"/> <xs:element name="STATUS_SUBCODE" type="tns:STATUS_SUBCODE_SoftwareError_Type"/> <xs:element name="STATUS_TEXT" type="ion:PrintableString"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:STATUS_DATA_ServiceOperatorError_Type

Namespace	http://vdv/ka/pe/2
Annotations	Uebergeordnete Statusdaten fuer "Service Operator Error"
Diagram	<pre> graph TD Base[tns:STATUS_DATA_Type (extension base)] Child1[STATUS_CODE] Child2[STATUS_SUBCODE] Child3[STATUS_TEXT] Base --- Child1 Base --- Child2 Base --- Child3 Ext[STATUS_DATA_ServiceOperatorError_Type] Ext -- extension --> Base </pre>
Type	extension of tns:STATUS_DATA_Type
Type hierarchy	<ul style="list-style-type: none"> tns:STATUS_DATA_Type

	<ul style="list-style-type: none"> • tns:STATUS_DATA_ServiceOperatorError_Type
Model	tns:STATUS_CODE , tns:STATUS_SUBCODE , tns:STATUS_TEXT
Children	tns:STATUS_CODE, tns:STATUS_SUBCODE, tns:STATUS_TEXT
Source	<pre> <xs:complexType name="STATUS_DATA_ServiceOperatorError_Type"> <xs:annotation> <xs:documentation>Uebergeordnete Statusdaten fuer "Service Operator Error"</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:STATUS_DATA_Type"> <xs:sequence> <xs:element name="STATUS_CODE" type="tns:STATUS_CODE_ServiceOperatorError_Type"/> <xs:element name="STATUS_SUBCODE" type="tns:STATUS_SUBCODE_ServiceOperatorError_Type"/> <xs:element name="STATUS_TEXT" type="ion:PrintableString"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:SESSION_DATA_Type

Namespace	http://vdv/ka/pe/2	
Annotations	Typ: SESSION_DATA aus Spec_PE	
Diagram		
Used by	Elements	tns:ERROR_Type/tns:SESSION_DATA, tns:TXAENDBER_Type/tns:SESSION_DATA, tns:TXAENDPIN_Type/tns:SESSION_DATA, tns:TXAGBBER_Type/tns:SESSION_DATA, tns:TXAGBKEY_Type/tns:SESSION_DATA, tns:TXAGBKUNDE_Type/tns:SESSION_DATA, tns:TXAGBPINPUC_Type/tns:SESSION_DATA, tns:TXAGBPRIOR_Type/tns:SESSION_DATA, tns:TXANSCHR_Type/tns:SESSION_DATA, tns:TXANTWORT_Type/tns:SESSION_DATA, tns:TXAUFRAG_Type/tns:SESSION_DATA, tns:TXAUTH_Type/tns:SESSION_DATA, tns:TXBGN_Type/tns:SESSION_DATA, tns:TXDRUCK_Type/tns:SESSION_DATA, tns:TXEND_Type/tns:SESSION_DATA, tns:TXLADKEYREG_Type/tns:SESSION_DATA, tns:TXLESAPPROG_Type/tns:SESSION_DATA, tns:TXLESBER_Type/tns:SESSION_DATA, tns:TXLESKEYREG_Type/tns:SESSION_DATA, tns:TXLESKEY_Type/tns:SESSION_DATA, tns:TXLESKUNDE_Type/tns:SESSION_DATA, tns:TXLOEAPPROG_Type/tns:SESSION_DATA, tns:TXLOEBER_Type/tns:SESSION_DATA, tns:TXLOEKEYREG_Type/tns:SESSION_DATA, tns:TXLOEKUNDE_Type/tns:SESSION_DATA, tns:TXLOEPRIOR_Type/tns:SESSION_DATA, tns:TXPEB_Type/tns:SESSION_DATA, tns:TXPPIN_Type/tns:SESSION_DATA, tns:TXSBER_Type/tns:SESSION_DATA, tns:TXSPIN_Type/tns:SESSION_DATA, tns:TXWB-D_Type/tns:SESSION_DATA, tns:TXWEBAENDN_Type/tns:SESSION_DATA, tns:TXWEBPOBPE-B_Type/tns:SESSION_DATA
Model	tns:DATE_TIME , tns:SES_ID , tns:ACTION , tns:PARAMETER , tns:KA_VERSION	
Children	tns:ACTION, tns:DATE_TIME, tns:KA_VERSION, tns:PARAMETER, tns:SES_ID	
Source	<pre> <xs:complexType name="SESSION_DATA_Type"> <xs:annotation> <xs:documentation>Typ: SESSION_DATA aus Spec_PE</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="DATE_TIME" type="ct:DateTime"/> <xs:element name="SES_ID"> <xs:simpleType> <xs:restriction base="xs:unsignedLong"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999999999999999"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="ACTION" type="xs:string" nillable="true"/> <xs:element name="PARAMETER" type="xs:string" nillable="true"/> <xs:element name="KA_VERSION" type="tns:VersionNumberExtended"/> </xs:sequence> </pre>	

	<code></xs:complexType></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type `tns:ENGINE_DATA_Type`

Namespace	http://vdv/ka/pe/2
Annotations	Typ: ENGINE_DATA aus Spec_PE
Diagram	
Used by	Elements tns:ERROR_Type/tns:ENGINE_DATA, tns:TXBGN_Type/tns:ENGINE_DATA, tns:TXWB-D_Type/tns:ENGINE_DATA
Model	tns:VENDOR , tns:TYPE , tns:VERSION , tns:FIRMWARE , tns:TERM_TYP_CODE , tns:MAG_COUNT , tns:ACT_MAG , tns:ACT_MAG_NAME , tns:ACT_MAG_CONTENT , tns:PRINTER
Children	tns:ACT_MAG, tns:ACT_MAG_CONTENT, tns:ACT_MAG_NAME, tns:FIRMWARE, tns:MAG_COUNT, tns:PRINTER, tns:TERM_TYP_CODE, tns:TYPE, tns:VENDOR, tns:VERSION
Source	<pre> <xs:complexType name="ENGINE_DATA_Type"> <xs:annotation> <xs:documentation>Typ: ENGINE_DATA aus Spec_PE</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="VENDOR" type="xs:string" nillable="true"/> <xs:element name="TYPE" type="xs:string" nillable="true"/> <xs:element name="VERSION" type="xs:string" nillable="true"/> <xs:element name="FIRMWARE" type="xs:string" nillable="true"/> <xs:element name="TERM_TYP_CODE" type="xs:unsignedInt"/> <xs:element name="MAG_COUNT" type="xs:unsignedInt"/> <xs:element name="ACT_MAG" type="xs:unsignedInt"/> <xs:element name="ACT_MAG_NAME" type="xs:string" nillable="true"/> <xs:element name="ACT_MAG_CONTENT" type="xs:unsignedInt" nillable="true"/> <xs:element name="PRINTER" type="xs:boolean"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type `tns:Schluesselversionen_Type`

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Datenstruktur Schluesselversionen
Diagram	
Used by	Elements tns:NmApplikationsdaten_Type/tns:Schluesselversionen, tns:NmBerechtigungsdaten_Type/tns:Schlues-selversionen
Model	tns:K-PV-KM-MAC , tns:K-KVP-KM-MAC , tns:K-ERF-KM-MAC
Children	tns:K-ERF-KM-MAC, tns:K-KVP-KM-MAC, tns:K-PV-KM-MAC

Source	<pre> <xs:complexType name="Schluesselversionen_Type"> <xs:annotation> <xs:documentation>Typ: Datenstruktur Schluesselversionen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="K-PV-KM-MAC" type="ct:OctetString1" /> <xs:element name="K-KVP-KM-MAC" type="ct:OctetString1" /> <xs:element name="K-ERF-KM-MAC" type="ct:OctetString1" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:SAM_Transaktion_ID_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: SAM Transaktions-ID bestehend aus der SAM Sequenznummer und der laufenden Nummer aus der SAM ID.
Diagram	
Used by	Elements tns:NmApplikationsdaten_Type/tns:Ausgabetransaktionskennung, tns:NmBerechtigungsdaten_Type/tns:Ausgabetransaktionskennung, tns:SAM_DATA_Type/tns:samTransaktion_ID
Model	tns:samSequenznummer , tns:SAM_ID.samNummer
Children	tns:SAM_ID.samNummer, tns:samSequenznummer
Source	<pre> <xs:complexType name="SAM_Transaktion_ID_Type"> <xs:annotation> <xs:documentation>Typ: SAM Transaktions-ID bestehend aus der SAM Sequenznummer und der laufenden Nummer aus der SAM ID.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="samSequenznummer" type="ct:ReferenceNumberFour" /> <xs:element name="SAM_ID.samNummer" type="ct:ReferenceNumberThree" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:SAM_DATA_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: SAM_DATA aus Spec_PE
Diagram	
Used by	Elements tns:TXAENDBER_Type/tns:SAM_DATA, tns:TXAENDPIN_Type/tns:SAM_DATA, tns:TXAGBBER_Type/tns:SAM_DATA, tns:TXAGBKEY_Type/tns:SAM_DATA, tns:TXAGBKUNDE_Type/tns:SAM_DATA, tns:TXAGBPINPUC_Type/tns:SAM_DATA, tns:TXAGBPRIOR_Type/tns:SAM_DATA, tns:TXAUTH_Type/tns:SAM_DATA, tns:TXBGN_Type/tns:SAM_DATA, tns:TXDRUCK_Type/tns:SAM_DATA, tns:TXEND_Type/tns:SAM_DATA, tns:TXLADKEYREG_Type/tns:SAM_DATA, tns:TXLESAPPLOG_Type/tns:SAM_DATA, tns:TXLESBER_Type/tns:SAM_DATA, tns:TXLESKEYREG_Type/tns:SAM_DATA, tns:TXLESKEY_Type/tns:SAM_DATA, tns:TXLESKUNDE_Type/tns:SAM_DATA, tns:TXLOEAPPLOG_Type/tns:SAM_DATA, tns:TXLOEBER_Type/tns:SAM_DATA, tns:TXLOEKEYREG_Type/tns:SAM_DATA, tns:TXLOEKUNDE_Type/tns:SAM_DATA, tns:TXLOEPRIOR_Type/tns:SAM_DATA, tns:TXPEB_Type/tns:SAM_DATA, tns:TXPPIN_Type/tns:SAM_DATA, tns:TXSBER_Type/tns:SAM_DATA, tns:TXSPIN_Type/tns:SAM_DATA, tns:TXWEBAENDN_Type/tns:SAM_DATA, tns:TXWEBPOBPBE_Type/tns:SAM_DATA
Model	tns:samGueltigkeitsbeginn , tns:samVerfalldatum , tns:samOrganisations_ID , tns:samTransaktion_ID

Children	tns:samGueltigkeitsbeginn, tns:samOrganisations_ID, tns:samTransaktion_ID, tns:samVerfalldatum
Source	<pre><xs:complexType name="SAM_DATA_Type"> <xs:annotation> <xs:documentation>Typ: SAM_DATA aus Spec_PE</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="samGueltigkeitsbeginn" type="ct:Date"/> <xs:element name="samVerfalldatum" type="ct:Date"/> <xs:element name="samOrganisations_ID" type="ka:Organisation_ID"/> <xs:element name="samTransaktion_ID" type="tns:SAM_Transaktion_ID_Type"/> </xs:sequence> </xs:complexType></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

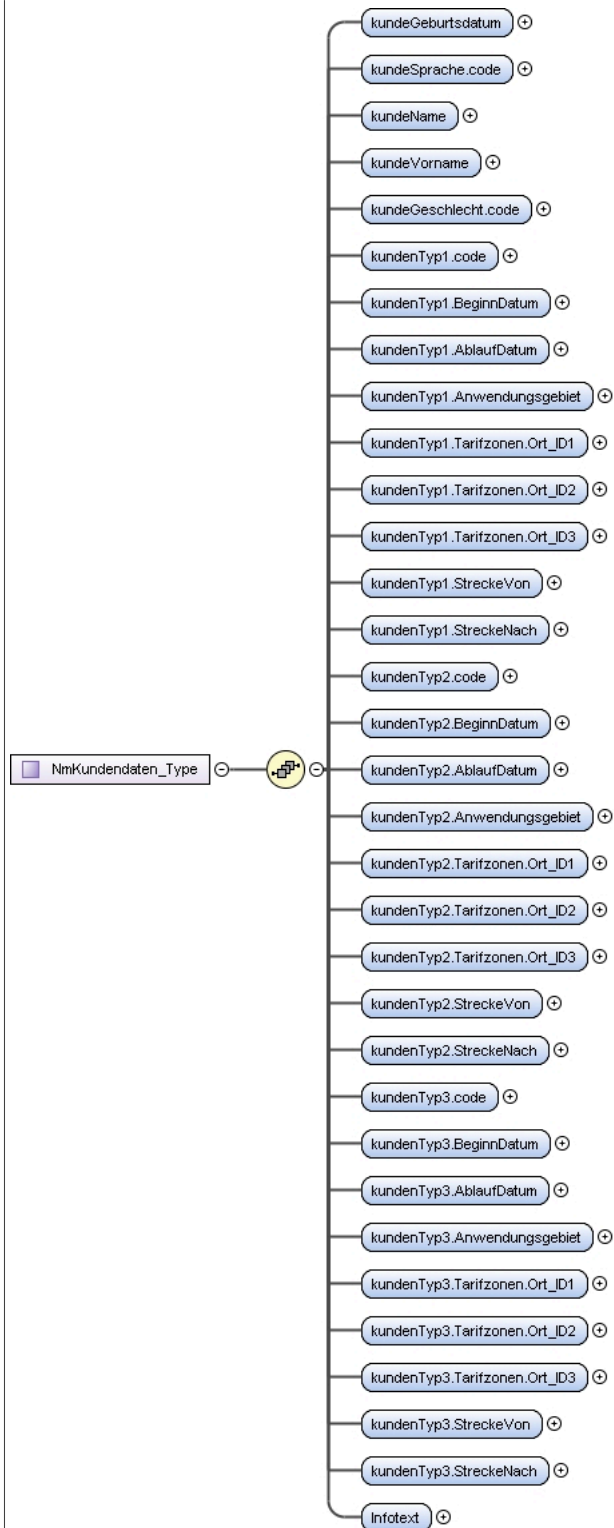
Complex Type tns:SAM-Schluessel-Info_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: SAM-Schluessel-Info
Diagram	
Used by	Element tns:TXLESKEY_Type/tns:SAM_Schluessel-Info
Model	tns:SAM_ID.samNummer , tns:LoadKey-Zaehler , tns:Schluesselname , tns:Nutzungs-Limit , tns:Nutzungs-Sequenz-Zaehler
Children	tns:LoadKey-Zaehler, tns:Nutzungs-Limit, tns:Nutzungs-Sequenz-Zaehler, tns:SAM_ID.samNummer, tns:Schluesselname
Source	<pre><xs:complexType name="SAM-Schluessel-Info_Type"> <xs:annotation> <xs:documentation>Typ: SAM-Schluessel-Info</xs:documentation> </xs:annotation> <xs:sequence minOccurs="0" maxOccurs="unbounded"> <xs:element name="SAM_ID.samNummer" type="ct:ReferenceNumberThree"/> <xs:element name="LoadKey-Zaehler" type="ct:ReferenceNumberFour"/> <xs:sequence minOccurs="0" maxOccurs="unbounded"> <xs:element name="Schluesselname" type="ion:SymSchluessel_ID_Type"/> <xs:element name="Nutzungs-Limit" type="ct:ReferenceNumberFour"/> <xs:element name="Nutzungs-Sequenz-Zaehler" type="ct:ReferenceNumberFour"/> </xs:sequence> </xs:sequence> </xs:complexType></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:NmKundendaten_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: NmKundendaten

Diagram



Used by Element tns:TXLESKUNDE_Type/tns:NmKundendaten

Model tns:kundeGeburtsdatum , tns:kundeSprache.code , tns:kundeName , tns:kundeVorname , tns:kundeGeschlecht.code , tns:kundenTyp1.code , tns:kundenTyp1.BeginnDatum , tns:kundenTyp1.AblaufDatum , tns:kundenTyp1.Anwendungsgebiet , tns:kundenTyp1.Tarifzonen.Ort_ID1 , tns:kundenTyp1.Tarifzonen.Ort_ID2 , tns:kundenTyp1.Tarifzonen.Ort_ID3 , tns:kundenTyp1.StreckeVon , tns:kundenTyp1.StreckeNach , tns:kundenTyp2.code , tns:kundenTyp2.BeginnDatum , tns:kundenTyp2.AblaufDatum , tns:kundenTyp2.Anwendungsgebiet , tns:kundenTyp2.Tarifzonen.Ort_ID1 , tns:kundenTyp2.Tarifzonen.Ort_ID2 , tns:kundenTyp2.Tarifzonen.Ort_ID3 , tns:kundenTyp2.StreckeVon , tns:kundenTyp2.StreckeNach , tns:kundenTyp3.code , tns:kundenTyp3.BeginnDatum , tns:kundenTyp3.AblaufDatum , tns:kundenTyp3.Anwendungsgebiet , tns:kundenTyp3.Tarifzonen.Ort_ID1 , tns:kundenTyp3.Tarifzonen.Ort_ID2 , tns:kundenTyp3.Tarifzonen.Ort_ID3 , tns:kundenTyp3.StreckeVon , tns:kundenTyp3.StreckeNach , tns:Infotext

Children	<p>tns:Infotext, tns:kundeGeburtsdatum, tns:kundeGeschlecht.code, tns:kundeName, tns:kundeSprache.code, tns:kundeVorname, tns:kundenTyp1.AblaufDatum, tns:kundenTyp1.Anwendungsgebiet, tns:kundenTyp1.BeginnDatum, tns:kundenTyp1.StreckeNach, tns:kundenTyp1.StreckeVon, tns:kundenTyp1.Tarifzonen.Ort_ID1, tns:kundenTyp1.Tarifzonen.Ort_ID2, tns:kundenTyp1.Tarifzonen.Ort_ID3, tns:kundenTyp1.code, tns:kundenTyp2.AblaufDatum, tns:kundenTyp2.Anwendungsgebiet, tns:kundenTyp2.BeginnDatum, tns:kundenTyp2.StreckeNach, tns:kundenTyp2.StreckeVon, tns:kundenTyp2.Tarifzonen.Ort_ID1, tns:kundenTyp2.Tarifzonen.Ort_ID2, tns:kundenTyp2.Tarifzonen.Ort_ID3, tns:kundenTyp2.code, tns:kundenTyp3.AblaufDatum, tns:kundenTyp3.Anwendungsgebiet, tns:kundenTyp3.BeginnDatum, tns:kundenTyp3.StreckeNach, tns:kundenTyp3.StreckeVon, tns:kundenTyp3.Tarifzonen.Ort_ID1, tns:kundenTyp3.Tarifzonen.Ort_ID2, tns:kundenTyp3.Tarifzonen.Ort_ID3, tns:kundenTyp3.code</p>
Source	<pre> <xs:complexType name="NmKundendaten_Type"> <xs:annotation> <xs:documentation>Typ:NmKundendaten</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="kundeGeburtsdatum" type="ct:Datef"/> <xs:element name="kundeSprache.code" type="ct:INT1"/> <xs:element name="kundeName"> <xs:simpleType> <xs:restriction base="ion:PrintableString"> <xs:minLength value="0"/> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="kundeVorname"> <xs:simpleType> <xs:restriction base="ion:PrintableString"> <xs:maxLength value="40"/> <xs:minLength value="0"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="kundeGeschlecht.code" type="ct:BitString8"/> <xs:element name="kundenTyp1.code" type="ct:INT1"/> <xs:element name="kundenTyp1.BeginnDatum" type="ct:DateTimeCompact"/> <xs:element name="kundenTyp1.AblaufDatum" type="ct:DateTimeCompact"/> <xs:element name="kundenTyp1.Anwendungsgebiet" type="ct:ReferenceNumberTwo"/> <xs:element name="kundenTyp1.Tarifzonen.Ort_ID1" type="ion:Ort_ID_Type"/> <xs:element name="kundenTyp1.Tarifzonen.Ort_ID2" type="ion:Ort_ID_Type"/> <xs:element name="kundenTyp1.Tarifzonen.Ort_ID3" type="ion:Ort_ID_Type"/> <xs:element name="kundenTyp1.StreckeVon" type="ion:Ort_ID_Type"/> <xs:element name="kundenTyp1.StreckeNach" type="ion:Ort_ID_Type"/> <xs:element name="kundenTyp2.code" type="ct:INT1"/> <xs:element name="kundenTyp2.BeginnDatum" type="ct:DateTimeCompact"/> <xs:element name="kundenTyp2.AblaufDatum" type="ct:DateTimeCompact"/> <xs:element name="kundenTyp2.Anwendungsgebiet" type="ct:ReferenceNumberTwo"/> <xs:element name="kundenTyp2.Tarifzonen.Ort_ID1" type="ion:Ort_ID_Type"/> <xs:element name="kundenTyp2.Tarifzonen.Ort_ID2" type="ion:Ort_ID_Type"/> <xs:element name="kundenTyp2.Tarifzonen.Ort_ID3" type="ion:Ort_ID_Type"/> <xs:element name="kundenTyp2.StreckeVon" type="ion:Ort_ID_Type"/> <xs:element name="kundenTyp2.StreckeNach" type="ion:Ort_ID_Type"/> <xs:element name="kundenTyp3.code" type="ct:INT1"/> <xs:element name="kundenTyp3.BeginnDatum" type="ct:DateTimeCompact"/> <xs:element name="kundenTyp3.AblaufDatum" type="ct:DateTimeCompact"/> <xs:element name="kundenTyp3.Anwendungsgebiet" type="ct:ReferenceNumberTwo"/> <xs:element name="kundenTyp3.Tarifzonen.Ort_ID1" type="ion:Ort_ID_Type"/> <xs:element name="kundenTyp3.Tarifzonen.Ort_ID2" type="ion:Ort_ID_Type"/> <xs:element name="kundenTyp3.Tarifzonen.Ort_ID3" type="ion:Ort_ID_Type"/> <xs:element name="kundenTyp3.StreckeVon" type="ion:Ort_ID_Type"/> <xs:element name="kundenTyp3.StreckeNach" type="ion:Ort_ID_Type"/> <xs:element name="Infotext"> <xs:simpleType> <xs:restriction base="ion:PrintableString"> <xs:length value="40" fixed="true"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:NmVerzeichniseintragAppDaten_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: NmVerzeichniseintrag Applikationsdaten

Diagram		
Used by	Element	tns:NmApplikationsverzeichnis_Type/tns:VerzeichniseintragAppDaten
Model	tns:NmSystemspezifischerVerzeichnisteil, tns:appInstanz_ID, tns:appVersion, tns:appGueltigkeitsbeginn, tns:appGueltigkeitsende, tns:appStatus, tns:appSynchronNummer	
Children	tns:NmSystemspezifischerVerzeichnisteil, tns:appGueltigkeitsbeginn, tns:appGueltigkeitsende, tns:appInstanz_ID, tns:appStatus, tns:appSynchronNummer, tns:appVersion	
Source	<pre> <xs:complexType name="NmVerzeichniseintragAppDaten_Type"> <xs:annotation> <xs:documentation>Typ: NmVerzeichniseintrag Applikationsdaten</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="NmSystemspezifischerVerzeichnisteil" type="tns:NmSystemspezifischerVerzeichnisteil_Type"/> <xs:element name="appInstanz_ID" type="ion:NmApplikationInstanz_ID_Type"/> <xs:element name="appVersion" type="tns:VersionNumber"/> <xs:element name="appGueltigkeitsbeginn" type="ct:DateTimeCompact"/> <xs:element name="appGueltigkeitsende" type="ct:DateTimeCompact"/> <xs:element name="appStatus" type="ct:INT1"/> <xs:element name="appSynchronNummer" type="ct:INT1"/> </xs:sequence> </xs:complexType> </pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Complex Type tns:NmSystemspezifischerVerzeichnisteil_Type

Namespace	http://vdv/ka/pe/2	
Annotations	Typ: Systemspezifischer Anteil fuer den Verzeichniseintrag im Schluesselregister	
Diagram		
Used by	Elements	tns:NmVerzeichniseintragAppDaten_Type/tns:NmSystemspezifischerVerzeichnisteil, tns:NmVerzeichniseintragApplikationslogbuch_Type/tns:NmSystemspezifischerVerzeichnisteil, tns:NmVerzeichniseintragBerechtigungen_Type/tns:NmSystemspezifischerVerzeichnisteil, tns:NmVerzeichniseintragKunde_Type/tns:NmSystemspezifischerVerzeichnisteil, tns:NmVerzeichniseintragLetzteTransaktion_Type/tns:NmSystemspezifischerVerzeichnisteil, tns:NmVerzeichniseintragSchluesselregister_Type/tns:NmSystemspezifischerVerzeichnisteil
Model	tns:zeigerSeparaterDatenteil	
Children	tns:zeigerSeparaterDatenteil	
Source	<pre> <xs:complexType name="NmSystemspezifischerVerzeichnisteil_Type"> <xs:annotation> <xs:documentation>Typ: Systemspezifischer Anteil fuer den Verzeichniseintrag im Schluesselregister</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="zeigerSeparaterDatenteil" type="ct:INT1"/> </xs:sequence> </xs:complexType> </pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd	

Complex Type tns:NmVerzeichniseintragApplikationslogbuch_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: NmVerzeichniseintrag Applikationslogbuch

Diagram	
Used by	Element tns:NmApplikationsverzeichnis_Type/tns:VerzeichniseintragAppLogbuch
Model	tns:NmSystemspezifischerVerzeichnisteil , tns:logApplikationSeqNummer
Children	tns:NmSystemspezifischerVerzeichnisteil, tns:logApplikationSeqNummer
Source	<pre> <xs:complexType name="NmVerzeichniseintragApplikationslogbuch_Type"> <xs:annotation> <xs:documentation>Typ: NmVerzeichniseintrag Applikationslogbuch</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="NmSystemspezifischerVerzeichnisteil" type="tns:NmSystemspezifischerVerzeichnisteil_Type" /> <xs:element name="logApplikationSeqNummer" type="ct:ReferenceNumberTwo" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:NmVerzeichniseintragKunde_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: NmVerzeichniseintrag Kunde
Diagram	
Used by	Element tns:NmApplikationsverzeichnis_Type/tns:VerzeichniseintragKunde
Model	tns:NmSystemspezifischerVerzeichnisteil
Children	tns:NmSystemspezifischerVerzeichnisteil
Source	<pre> <xs:complexType name="NmVerzeichniseintragKunde_Type"> <xs:annotation> <xs:documentation>Typ: NmVerzeichniseintrag Kunde</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="NmSystemspezifischerVerzeichnisteil" type="tns:NmSystemspezifischerVerzeichnisteil_Type" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:NmVerzeichniseintragLetzteTransaktion_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: NmVerzeichniseintrag Letzte Transaktion
Diagram	
Used by	Element tns:NmApplikationsverzeichnis_Type/tns:LetzteTransaktion
Model	tns:logTransaktionsTyp.code , tns:NmSystemspezifischerVerzeichnisteil
Children	tns:NmSystemspezifischerVerzeichnisteil, tns:logTransaktionsTyp.code
Source	<pre> <xs:complexType name="NmVerzeichniseintragLetzteTransaktion_Type"> <xs:annotation> <xs:documentation>Typ: NmVerzeichniseintrag Letzte Transaktion</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="logTransaktionsTyp.code" type="ct:INT1" /> <xs:element name="NmSystemspezifischerVerzeichnisteil" type="tns:NmSystemspezifischerVerzeichnisteil_Type" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:NmVerzeichniseintragPrioritaeten_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: NmVerzeichniseintrag Prioritaeten
Diagram	
Used by	Element tns:NmApplikationsverzeichnis_Type/tns:Prioritaeten
Model	tns:berInstanz1 , tns:berInstanz2 , tns:berInstanz3 , tns:berInstanz4 , tns:berInstanz5 , tns:berInstanz6 , tns:berInstanz7 , tns:berInstanz8 , tns:berInstanz9 , tns:berInstanz10 , tns:berInstanz11 , tns:berInstanz12 , tns:berInstanz13 , tns:berInstanz14 , tns:berInstanz15 , tns:berInstanz16
Children	tns:berInstanz1 , tns:berInstanz10 , tns:berInstanz11 , tns:berInstanz12 , tns:berInstanz13 , tns:berInstanz14 , tns:berInstanz15 , tns:berInstanz16 , tns:berInstanz2 , tns:berInstanz3 , tns:berInstanz4 , tns:berInstanz5 , tns:berInstanz6 , tns:berInstanz7 , tns:berInstanz8 , tns:berInstanz9
Source	<pre> <xs:complexType name="NmVerzeichniseintragPrioritaeten_Type"> <xs:annotation> <xs:documentation>Typ: NmVerzeichniseintrag Prioritaeten</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="berInstanz1" type="ct:INT1"/> <xs:element name="berInstanz2" type="ct:INT1"/> <xs:element name="berInstanz3" type="ct:INT1"/> <xs:element name="berInstanz4" type="ct:INT1"/> <xs:element name="berInstanz5" type="ct:INT1"/> <xs:element name="berInstanz6" type="ct:INT1"/> <xs:element name="berInstanz7" type="ct:INT1"/> <xs:element name="berInstanz8" type="ct:INT1"/> <xs:element name="berInstanz9" type="ct:INT1"/> <xs:element name="berInstanz10" type="ct:INT1"/> <xs:element name="berInstanz11" type="ct:INT1"/> <xs:element name="berInstanz12" type="ct:INT1"/> <xs:element name="berInstanz13" type="ct:INT1"/> <xs:element name="berInstanz14" type="ct:INT1"/> <xs:element name="berInstanz15" type="ct:INT1"/> <xs:element name="berInstanz16" type="ct:INT1"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:NmVerzeichniseintragBerechtigungen_Type

Namespace	http://vdv/ka/pe/2
-----------	--------------------

Annotations	Typ: NmVerzeichniseintrag Berechtigungen
Diagram	
Used by	Element tns:NmApplikationsverzeichnis_Type/tns:VerzeichniseintragBerDaten
Model	tns:NmSystemspezifischerVerzeichnisteil, tns:berBerechtigung_ID, tns:prodProdukt_ID, tns:prodKeyOrganisation_ID, tns:berGueltigkeitsbeginn, tns:berGueltigkeitsende, tns:berStatus, tns:berSynchronNummer
Children	tns:NmSystemspezifischerVerzeichnisteil, tns:berBerechtigung_ID, tns:berGueltigkeitsbeginn, tns:berGueltigkeitsende, tns:berStatus, tns:berSynchronNummer, tns:prodKeyOrganisation_ID, tns:prodProdukt_ID
Source	<pre> <xs:complexType name="NmVerzeichniseintragBerechtigungen_Type"> <xs:annotation> <xs:documentation>Typ: NmVerzeichniseintrag Berechtigungen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="NmSystemspezifischerVerzeichnisteil" type="tns:NmSystemspezifischerVerzeichnisteil_Type"/> <xs:element name="berBerechtigung_ID" type="ion:Berechtigung_ID_Type"/> <xs:element name="prodProdukt_ID" type="ion:EFMProdukt_ID_Type"/> <xs:element name="prodKeyOrganisation_ID" type="ct:ReferenceNumberTwo"/> <xs:element name="berGueltigkeitsbeginn" type="ct:DateTimeCompact"/> <xs:element name="berGueltigkeitsende" type="ct:DateTimeCompact"/> <xs:element name="berStatus" type="ct:INT1"/> <xs:element name="berSynchronNummer" type="ct:ReferenceNumberOne"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:NmApplikationsverzeichnis_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: NmApplikationsverzeichnis
Diagram	
Used by	Elements tns:TXANTWORT_Type/tns:NmApplikationsverzeichnis, tns:TXBGN_Type/tns:NmApplikationsverzeichnis, tns:TXLESBER_Type/tns:NmApplikationsverzeichnis
Model	tns:VerzeichniseintragAppDaten, tns:VerzeichniseintragAppLogbuch, tns:VerzeichniseintragKunde, tns:VerzeichniseintragSchluesselregister{0,1}, tns:LetzteTransaktion, tns:Prioritaeten, tns:VerzeichniseintragBerDaten
Children	tns:LetzteTransaktion, tns:Prioritaeten, tns:VerzeichniseintragAppDaten, tns:VerzeichniseintragAppLogbuch, tns:VerzeichniseintragBerDaten, tns:VerzeichniseintragKunde, tns:VerzeichniseintragSchluesselregister
Source	<pre> <xs:complexType name="NmApplikationsverzeichnis_Type"> <xs:annotation> <xs:documentation>Typ: NmApplikationsverzeichnis</xs:documentation> </xs:annotation> <xs:sequence> </pre>

	<pre> <xs:element name="VerzeichniseintragAppDaten" type="tns:NmVerzeichniseintragAppDaten_Type" /> <xs:element name="VerzeichniseintragAppLogbuch" type="tns:NmVerzeichniseintragApplikationslogbuch_Type" /> <xs:element name="VerzeichniseintragKunde" type="tns:NmVerzeichniseintragKunde_Type" /> <xs:element name="VerzeichniseintragSchluesselregister" type="tns:NmVerzeichniseintragSchluesselregister_Type" minOccurs="0"/> <xs:element name="LetzteTransaktion" type="tns:NmVerzeichniseintragLetzteTransaktion_Type" /> <xs:element name="Prioritaeten" type="tns:NmVerzeichniseintragPrioritaeten_Type" /> <xs:sequence minOccurs="0" maxOccurs="16"> <xs:element name="VerzeichniseintragBerDaten" type="tns:NmVerzeichniseintragBerechtigungen_Type" /> </xs:sequence> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:NmVerzeichniseintragSchluesselregister_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Verzeichniseintrag fuer das Schluesselregister
Diagram	
Used by	Element tns:NmApplikationsverzeichnis_Type/tns:VerzeichniseintragSchluesselregister
Model	tns:NmSystemspezifischerVerzeichnisteil, tns:Org_ID_Hersteller, tns:NM-Spezifikationsversion, tns:Herstellerversion, tns:appInstanz_ID, tns:Zufallszahl, tns:RFU1, tns:RFU2
Children	tns:Herstellerversion, tns:NM-Spezifikationsversion, tns:NmSystemspezifischerVerzeichnisteil, tns:Org_ID_Hersteller, tns:RFU1, tns:RFU2, tns:Zufallszahl, tns:appInstanz_ID
Source	<pre> <xs:complexType name="NmVerzeichniseintragSchluesselregister_Type"> <xs:annotation> <xs:documentation>Typ: Verzeichniseintrag fuer das Schluesselregister</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="NmSystemspezifischerVerzeichnisteil" type="tns:NmSystemspezifischerVerzeichnisteil_Type" /> <xs:element name="Org_ID_Hersteller" type="ka:Organisation_ID" /> <xs:element name="NM-Spezifikationsversion" type="tns:VersionNumberExtended" /> <xs:element name="Herstellerversion" type="ct:OctetString4" /> <xs:element name="appInstanz_ID" type="ion:NmApplikationInstanz_ID_Type" /> <xs:element name="Zufallszahl" type="ct:OctetString4" /> <xs:element name="RFU1" type="ct:OctetString1" /> <xs:element name="RFU2" type="ct:OctetString1" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:NmApplikationslogbuch_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: NmApplikationslogbuch Daten
Diagram	
Used by	Element tns:TXLESAPPLOG_Type/tns:NmApplikationsLogbuch
Model	tns:Transaktionsdatensatz
Children	tns:Transaktionsdatensatz

Source	<pre> <xs:complexType name="NmApplikationslogbuch_Type"> <xs:annotation> <xs:documentation>Typ: NmApplikationslogbuch Daten</xs:documentation> </xs:annotation> <xs:sequence minOccurs="0" maxOccurs="20"> <xs:element name="Transaktionsdatensatz" type="ion:Transaktionsdatensatz_Type" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:NmApplikationsdaten_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: NmApplikationsdaten
Diagram	
Used by	Element tns:TXLESBER_Type/tns:NmApplikationsDaten
Model	tns:LetzteTransaktion , tns:Schluesselversionen , tns:Ausgabetransaktionskennung , tns:Infotext
Children	tns:Ausgabetransaktionskennung, tns:Infotext, tns:LetzteTransaktion, tns:Schluesselversionen
Source	<pre> <xs:complexType name="NmApplikationsdaten_Type"> <xs:annotation> <xs:documentation>Typ: NmApplikationsdaten</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="LetzteTransaktion" type="ion:Transaktionsdatensatz_Type" /> <xs:element name="Schluesselversionen" type="tns:Schluesselversionen_Type" /> <xs:element name="Ausgabetransaktionskennung" type="tns:SAM_Transaktion_ID_Type" /> <xs:element name="Infotext"> <xs:simpleType> <xs:restriction base="ion:PrintableString"> <xs:length value="40" fixed="true" /> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:NmBerechtigungsdaten_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: NmBerechtigungsdaten
Diagram	
Used by	Element tns:TXLESBER_Type/tns:NmBerechtigungsDaten
Model	tns:berechtigungTarifbereich , tns:LetzteTransaktion , tns:Schluesselversionen , tns:Ausgabetransaktionskennung , tns:Infotext
Children	tns:Ausgabetransaktionskennung, tns:Infotext, tns:LetzteTransaktion, tns:Schluesselversionen, tns:berechtigungTarifbereich
Source	<pre> <xs:complexType name="NmBerechtigungsdaten_Type"> <xs:annotation> <xs:documentation>Typ: NmBerechtigungsdaten</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="berechtigungTarifbereich" type="xs:hexBinary" /> <xs:element name="LetzteTransaktion" type="ion:Transaktionsdatensatz_Type" /> </xs:sequence> </xs:complexType> </pre>

	<pre> <xs:element name="Schluesselversionen" type="tns:Schluesselversionen_Type" /> <xs:element name="Ausgabetransaktionskennung" type="tns:SAM_Transaktion_ID_Type" /> <xs:element name="Infotext"> <xs:simpleType> <xs:restriction base="ion:PrintableString"> <xs:minLength value="0" /> <xs:maxLength value="40" /> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:Schluesselregister_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Schluesselregister fuer Schluesselnamen (Schluessel-ID)
Diagram	
Used by	Element tns:TXLESKEYREG_Type/tns:Schluesselregister
Model	tns:Schluesselname*
Children	tns:Schluesselname
Source	<pre> <xs:complexType name="Schluesselregister_Type"> <xs:annotation> <xs:documentation>Typ: Schluesselregister fuer Schluesselnamen (Schluessel-ID)</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="Schluesselname" type="ion:SymSchluessel_ID_Type" minOccurs="0" maxOccurs="unbounded" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXWBD_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Wer bist Du (Abfrage von Informationen)
Diagram	
Used by	Element tns:TXWBD
Model	tns:SESSION_DATA , tns:ENGINE_DATA , tns:STATUS_DATA
Children	tns:ENGINE_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre> <xs:complexType name="TXWBD_Type"> <xs:annotation> <xs:documentation>Typ: Wer bist Du (Abfrage von Informationen)</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="ENGINE_DATA" type="tns:ENGINE_DATA_Type" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXAUTH_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Authentisierung

Diagram	
Used by	Element tns:TXAUTH
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre> <xs:complexType name="TXAUTH_Type"> <xs:annotation> <xs:documentation>Typ: Authentisierung</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXBGN_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Beginn einer Session
Diagram	
Used by	Element tns:TXBGN
Model	tns:SESSION_DATA , tns:ENGINE_DATA , tns:SAM_DATA{0,1} , tns:STATUS_DATA , tns:NmApplikationsverzeichnis{0,1}
Children	tns:ENGINE_DATA, tns:NmApplikationsverzeichnis, tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre> <xs:complexType name="TXBGN_Type"> <xs:annotation> <xs:documentation>Typ: Beginn einer Session</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="ENGINE_DATA" type="tns:ENGINE_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" minOccurs="0" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> <xs:element name="NmApplikationsverzeichnis" type="tns:NmApplikationsverzeichnis_Type" minOccurs="0" maxOccurs="1" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXLADKEYREG_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Schluessel in Schluesselregister laden
Diagram	
Used by	Element tns:TXLADKEYREG
Model	tns:SESSION_DATA , tns:SAM_DATA{0,1} , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA

Source	<pre> <xs:complexType name="TXLADKEYREG_Type"> <xs:annotation> <xs:documentation>Typ: Schluessel in Schluesselregister laden</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" minOccurs="0" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXLOEKEYREG_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Loeschen eines Schluessels im Schluesselregister oder Register loeschen
Diagram	
Used by	Element tns:TXLOEKEYREG
Model	tns:SESSION_DATA , tns:SAM_DATA{0,1} , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre> <xs:complexType name="TXLOEKEYREG_Type"> <xs:annotation> <xs:documentation>Typ: Loeschen eines Schluessels im Schluesselregister oder Register loeschen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" minOccurs="0" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXLESKEYREG_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Schluesselregister auslesen
Diagram	
Used by	Element tns:TXLESKEYREG
Model	tns:SESSION_DATA , tns:SAM_DATA{0,1} , tns:STATUS_DATA , tns:Schluesselregister{0,1}
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA, tns:Schluesselregister
Source	<pre> <xs:complexType name="TXLESKEYREG_Type"> <xs:annotation> <xs:documentation>Typ: Schluesselregister auslesen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" minOccurs="0" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> <xs:element name="Schluesselregister" type="tns:Schluesselregister_Type" minOccurs="0" maxOccurs="1" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type **tns:TXEND_Type**

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Ende einer Session
Diagram	
Used by	Element tns:TXEND
Model	tns:SESSION_DATA , tns:SAM_DATA{0,1} , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre> <xs:complexType name="TXEND_Type"> <xs:annotation> <xs:documentation>Typ: Ende einer Session</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" minOccurs="0" maxOccurs="1" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type **tns:TXLESAPPROG_Type**

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Applikationslogbuch lesen
Diagram	
Used by	Element tns:TXLESAPPROG
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA , tns:NmApplikationsLogbuch{0,1}
Children	tns:NmApplikationsLogbuch, tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre> <xs:complexType name="TXLESAPPROG_Type"> <xs:annotation> <xs:documentation>Typ: Applikationslogbuch lesen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> <xs:element name="NmApplikationsLogbuch" type="tns:NmApplikationslogbuch_Type" minOccurs="0" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type **tns:TXLOEAPPROG_Type**

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Applikationslogbuch loeschen
Diagram	
Used by	Element tns:TXLOEAPPROG
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA

Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre><xs:complexType name="TXLOEAPPLLOG_Type"> <xs:annotation> <xs:documentation>Typ: Applikationslogbuch loeschen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type"/> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type"/> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type"/> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXAGBKUNDE_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Kundendaten ausgeben
Diagram	
Used by	Element tns:TXAGBKUNDE
Model	tns:SESSION_DATA , tns:SAM_DATA {0,1} , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre><xs:complexType name="TXAGBKUNDE_Type"> <xs:annotation> <xs:documentation>Typ: Kundendaten ausgeben</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type"/> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" minOccurs="0" maxOccurs="1"/> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type"/> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXLESKUNDE_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Kundendaten lesen
Diagram	
Used by	Element tns:TXLESKUNDE
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA , tns:NmKundendaten {0,1}
Children	tns:NmKundendaten, tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre><xs:complexType name="TXLESKUNDE_Type"> <xs:annotation> <xs:documentation>Typ: Kundendaten lesen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type"/> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type"/> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type"/> <xs:element name="NmKundendaten" type="tns:NmKundendaten_Type" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXLOEKUNDE_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Kundendaten loeschen
Diagram	
Used by	Element tns:TXLOEKUNDE
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre> <xs:complexType name="TXLOEKUNDE_Type"> <xs:annotation> <xs:documentation>Typ: Kundendaten loeschen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXAGBPRIOR_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Prioritaeten setzen
Diagram	
Used by	Element tns:TXAGBPRIOR
Model	tns:SESSION_DATA , tns:SAM_DATA {0,1} , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre> <xs:complexType name="TXAGBPRIOR_Type"> <xs:annotation> <xs:documentation>Typ: Prioritaeten setzen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" minOccurs="0" maxOccurs="1" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXLOEPRIOR_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Prioritaeten loeschen
Diagram	
Used by	Element tns:TXLOEPRIOR
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre> <xs:complexType name="TXLOEPRIOR_Type"> </pre>

	<pre> <xs:annotation> <xs:documentation>Typ: Prioritaeten loeschen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXAGBPINPUC_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: PIN/PUC initialisieren
Diagram	
Used by	Element tns:TXAGBPINPUC
Model	tns:SESSION_DATA , tns:SAM_DATA {0,1} , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre> <xs:complexType name="TXAGBPINPUC_Type"> <xs:annotation> <xs:documentation>Typ: PIN/PUC initialisieren</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" minOccurs="0" maxOccurs="1" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXPPIN_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: PIN pruefen
Diagram	
Used by	Element tns:TXPPIN
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre> <xs:complexType name="TXPPIN_Type"> <xs:annotation> <xs:documentation>Typ: PIN pruefen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXAENDPIN_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: PIN aendern

Diagram	
Used by	Element tns:TXAENDPIN
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre> <xs:complexType name="TXAENDPIN_Type"> <xs:annotation> <xs:documentation>Typ: PIN aendern</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXSPIN_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: PIN entsperren
Diagram	
Used by	Element tns:TXSPIN
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre> <xs:complexType name="TXSPIN_Type"> <xs:annotation> <xs:documentation>Typ: PIN entsperren</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXDRUCK_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Nutzermedium bedrucken
Diagram	
Used by	Element tns:TXDRUCK
Model	tns:SESSION_DATA , tns:SAM_DATA {0,1} , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre> <xs:complexType name="TXDRUCK_Type"> <xs:annotation> <xs:documentation>Typ: Nutzermedium bedrucken</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> </pre>

	<pre> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" minOccurs="0" maxOccurs="1" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXWEBAENDN_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: WEB aufbuchen/NTP aendern
Diagram	
Used by	Element tns:TXWEBAENDN
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA , (tns:TXEBER tns:TXAENBER) , tns:TXTRANSABBRUCH{0,1}
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA, tns:TXAENBER, tns:TXEBER, tns:TXTRANSABBRUCH
Source	<pre> <xs:complexType name="TXWEBAENDN_Type"> <xs:annotation> <xs:documentation>Typ: WEB aufbuchen/NTP aendern</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> <xs:choice minOccurs="0"> <xs:element ref="kvp-dl-pv:TXEBER" /> <xs:element ref="kvp-dl-pv:TXAENBER" /> </xs:choice> <xs:element ref="kvp-dl-pv:TXTRANSABBRUCH" minOccurs="0" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXSBER_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Berechtigung sperren/entsperren
Diagram	
Used by	Element tns:TXSBER
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA , (tns:TXSNAWA tns:TXSNAWB) , tns:TXTRANSABBRUCH{0,1}
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA, tns:TXSNAWA, tns:TXSNAWB, tns:TXTRANSABBRUCH
Source	<pre> <xs:complexType name="TXSBER_Type"> <xs:annotation> <xs:documentation>Typ: Berechtigung sperren/entsperren</xs:documentation> </xs:annotation> <xs:sequence> </pre>

	<pre> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> <xs:choice minOccurs="0"> <xs:element ref="ion:TXSNAWA" /> <xs:element ref="ion:TXSNAWB" /> </xs:choice> <xs:element ref="kvp-dl-pv:TXTRANSABBRUCH" minOccurs="0" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXAGBBER_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Berechtigung ausgeben
Diagram	
Used by	Element tns:TXAGBBER
Model	tns:SESSION_DATA , tns:SAM_DATA {0,1} , tns:STATUS_DATA , (ah:TXAA tns:TXABER tns:TXAMBER) , tns:TXTRANSABBRUCH {0,1}
Children	ah:TXAA, tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA, tns:TXABER, tns:TXAMBER, tns:TXTRANSABBRUCH
Source	<pre> <xs:complexType name="TXAGBBER_Type"> <xs:annotation> <xs:documentation>Typ: Berechtigung ausgeben</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" minOccurs="0" maxOccurs="1" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> <xs:choice minOccurs="0" maxOccurs="1"> <xs:element ref="ah:TXAA" /> <xs:element ref="kvp-dl-pv:TXABER" /> <xs:element ref="kvp-dl-pv:TXAMBER" /> </xs:choice> <xs:element ref="kvp-dl-pv:TXTRANSABBRUCH" minOccurs="0" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXLOEBER_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Berechtigung zuruecknehmen
Diagram	

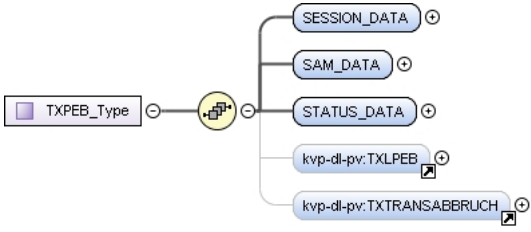
Used by	Element tns:TXLOEBER
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA , (ah:TXRA tns:TXRBER tns:TXRMBER) , tns:TXTRANSABBRUCH{0,1}
Children	ah:TXRA, tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA, tns:TXRBER, tns:TXRMBER, tns:TXTRANSABBRUCH
Source	<pre> <xs:complexType name="TXLOEBER_Type"> <xs:annotation> <xs:documentation>Typ: Berechtigung zuruecknehmen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> <xs:choice minOccurs="0" maxOccurs="1"> <xs:element ref="ah:TXRA" /> <xs:element ref="kvp-dl-pv:TXRBER" /> <xs:element ref="kvp-dl-pv:TXRMBER" /> </xs:choice> <xs:element ref="kvp-dl-pv:TXTRANSABBRUCH" minOccurs="0" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXWEBPOBPPEB_Type

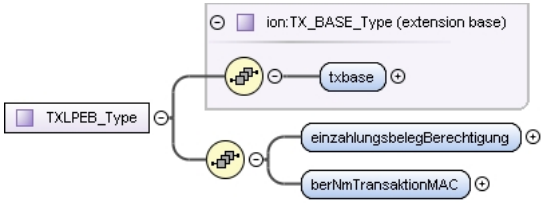
Namespace	http://vdv/ka/pe/2
Annotations	Typ: WEB/POB/PEB-Konto aufbuchen/abbuchen. Deprecated: Bitte TXBEWEB und TXBEPOBPPEB aus der Erweiterung 1.7.0 verwenden. Dieser Typ wird mit KA Release 3.0 entfernt.
Diagram	
Used by	Element tns:TXWEBPOBPPEB
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA , (tns:TXBEKOKVP tns:TXBEWEBKVP) , tns:TXTRANSABBRUCH{0,1}
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA, tns:TXBEKOKVP, tns:TXBEWEBKVP, tns:TXTRANSABBRUCH
Source	<pre> <xs:complexType name="TXWEBPOBPPEB_Type"> <xs:annotation> <xs:documentation>Typ: WEB/POB/PEB-Konto aufbuchen/abbuchen. Deprecated: Bitte TXBEWEB und TXBEPOBPPEB aus der Erweiterung 1.7.0 verwenden. Dieser Typ wird mit KA Release 3.0 entfernt.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> <xs:choice minOccurs="0"> <xs:element ref="kvp-dl-pv:TXBEKOKVP" /> <xs:element ref="kvp-dl-pv:TXBEWEBKVP" /> </xs:choice> <xs:element ref="kvp-dl-pv:TXTRANSABBRUCH" minOccurs="0" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXPEB_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: PEB-Konto aufladen

Diagram	
Used by	Element tns:TXPEB
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA , tns:TXLPEB{0,1} , tns:TXTRANSABBRUCH{0,1}
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA, tns:TXLPEB, tns:TXTRANSABBRUCH
Source	<pre> <xs:complexType name="TXPEB_Type"> <xs:annotation> <xs:documentation>Typ: PEB-Konto aufladen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> <xs:element ref="kvp-dl-pv:TXLPEB" minOccurs="0" /> <xs:element ref="kvp-dl-pv:TXTRANSABBRUCH" minOccurs="0" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXLPEB_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Laden eines PEB-Kontos, Antwortstruktur
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXLPEB_Type
Used by	Element tns:TXLPEB
Model	txbase , tns:ezahlungsbelegBerechtigung , tns:berNmTransaktionMAC
Children	tns:berNmTransaktionMAC, tns:ezahlungsbelegBerechtigung, txbase
Source	<pre> <xs:complexType name="TXLPEB_Type"> <xs:annotation> <xs:documentation>Typ: Laden eines PEB-Kontos, Antwortstruktur</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="ezahlungsbelegBerechtigung" type="ion:Transaktionsdatensatz_Type" /> <xs:element name="berNmTransaktionMAC" type="ion:berNmTransaktionMAC_Type" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXAENDBER_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Berechtigung aendern

Diagram	
Used by	Element tns:TXAENDERB
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA , (ah:TXAEA tns:TXAEBER_1_3_0)
Children	ah:TXAEA, tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA, tns:TXAEBER_1_3_0
Source	<pre> <xs:complexType name="TXAENDERB_Type"> <xs:annotation> <xs:documentation>Typ: Berechtigung aendern</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> <xs:choice minOccurs="0"> <xs:element ref="ah:TXAEA" /> <xs:element ref="kwp-dl-pv:TXAEBER_1_3_0" /> </xs:choice> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXLESBER_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Berechtigung auslesen
Diagram	
Used by	Element tns:TXLESBER
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA , (tns:NmApplikationsverzeichnis tns:NmApplikationsDaten tns:NmBerechtigungsDaten)
Children	tns:NmApplikationsDaten, tns:NmApplikationsverzeichnis, tns:NmBerechtigungsDaten, tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre> <xs:complexType name="TXLESBER_Type"> <xs:annotation> <xs:documentation>Typ: Berechtigung auslesen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> <xs:choice minOccurs="0"> <xs:element name="NmApplikationsverzeichnis" type="tns:NmApplikationsverzeichnis_Type" /> <xs:element name="NmApplikationsDaten" type="tns:NmApplikationsdaten_Type" /> <xs:element name="NmBerechtigungsDaten" type="tns:NmBerechtigungsdaten_Type" /> </xs:choice> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXAGBKEY_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: LoadKey ausfuehren
Diagram	
Used by	Element tns:TXAGBKEY
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA
Children	tns:SAM_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre> <xs:complexType name="TXAGBKEY_Type"> <xs:annotation> <xs:documentation>Typ: LoadKey ausfuehren</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXLESKEY_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: LoadKey-Zaehler auslesen
Diagram	
Used by	Element tns:TXLESKEY
Model	tns:SESSION_DATA , tns:SAM_DATA , tns:STATUS_DATA , tns:SAM_Schluessel-Info{0,1}
Children	tns:SAM_DATA, tns:SAM_Schluessel-Info, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre> <xs:complexType name="TXLESKEY_Type"> <xs:annotation> <xs:documentation>Typ: LoadKey-Zaehler auslesen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type" /> <xs:element name="SAM_DATA" type="tns:SAM_DATA_Type" /> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type" /> <xs:element name="SAM_Schluessel-Info" type="tns:SAM_Schluessel-Info_Type" minOccurs="0" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXAUFTRAG_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Auftragsdaten uebermitteln
Diagram	
Used by	Element tns:TXAUFTRAG
Model	tns:SESSION_DATA , tns:STATUS_DATA

Children	tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre><xs:complexType name="TXAUFTRAG_Type"> <xs:annotation> <xs:documentation>Typ: Auftragsdaten uebermitteln</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type"/> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type"/> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXANSCHR_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Anschreibendaten uebermitteln
Diagram	
Used by	Element tns:TXANSCHR
Model	tns:SESSION_DATA , tns:STATUS_DATA
Children	tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre><xs:complexType name="TXANSCHR_Type"> <xs:annotation> <xs:documentation>Typ: Anschreibendaten uebermitteln</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type"/> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type"/> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:TXANTWORT_Type

Namespace	http://vdv/ka/pe/2
Annotations	Typ: Antwortdaten abfragen
Diagram	
Used by	Element tns:TXANTWORT
Model	tns:SESSION_DATA , tns:STATUS_DATA , tns:SUB_SES_ID , tns:NmApplikationsverzeichnis , ah:TXAA , tns:TXABER{0,16} , tns:TXTRANSABBRUCH*
Children	ah:TXAA, tns:NmApplikationsverzeichnis, tns:SESSION_DATA, tns:STATUS_DATA, tns:SUB_SES_ID, tns:TXABER, tns:TXTRANSABBRUCH
Source	<pre><xs:complexType name="TXANTWORT_Type"> <xs:annotation> <xs:documentation>Typ: Antwortdaten abfragen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type"/> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type"/> <xs:sequence minOccurs="1" maxOccurs="unbounded"> <xs:element name="SUB_SES_ID"></pre>

	<pre> <xs:simpleType> <xs:restriction base="xs:unsignedInt"> <xs:minInclusive value="0"/> <xs:maxInclusive value="999999"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:sequence> <xs:element name="NmApplikationsverzeichnis" type="tns:NmApplikationsverzeichnis_Type"/> <xs:element ref="ah:TXAA"/> <xs:element ref="kvp-dl-pv:TXABER" minOccurs="0" maxOccurs="16"/> <xs:element ref="kvp-dl-pv:TXTRANSABBRUCH" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:sequence> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Complex Type tns:ERROR_Type


Namespace	http://vdv/ka/pe/2
Annotations	Typ: Ersatzstruktur zur Fehlerausgabe
Diagram	
Used by	Element tns:ERROR
Model	tns:SESSION_DATA , tns:ENGINE_DATA , tns:STATUS_DATA
Children	tns:ENGINE_DATA, tns:SESSION_DATA, tns:STATUS_DATA
Source	<pre> <xs:complexType name="ERROR_Type"> <xs:annotation> <xs:documentation>Typ: Ersatzstruktur zur Fehlerausgabe</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="SESSION_DATA" type="tns:SESSION_DATA_Type"/> <xs:element name="ENGINE_DATA" type="tns:ENGINE_DATA_Type"/> <xs:element name="STATUS_DATA" type="tns:STATUS_DATA_Type"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Simple Type(s)


Simple Type tns:VersionNumber

Namespace	http://vdv/ka/pe/2				
Diagram					
Type	tns:BitString8				
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> tns:BitString8 <ul style="list-style-type: none"> tns:VersionNumber 				
Facets	<table> <tr> <td>length</td><td>8</td></tr> <tr> <td>pattern</td><td>[0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1]</td></tr> </table>	length	8	pattern	[0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1]
length	8				
pattern	[0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1]				
Used by	Element tns:NmVerzeichniseintragAppDaten_Type/tns:appVersion				
Source	<pre> <xs:simpleType name="VersionNumber"> <xs:restriction base="ct:BitString8"/> </xs:simpleType> </pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd				

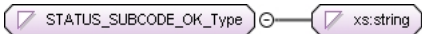
Simple Type `tns:VersionNumberExtended`

Namespace	http://vdv/ka/pe/2						
Diagram							
Type	tns:BitString16						
Type hierarchy	<ul style="list-style-type: none">• xs:string<ul style="list-style-type: none">• tns:BitString16<ul style="list-style-type: none">• tns:VersionNumberExtended						
Facets	<table><tr><td>length</td><td>16</td></tr><tr><td>pattern</td><td><div>[0-1][0-1][0-1][0-1][0-1]</div><div>[0-1][0-1][0-1][0-1][0-1]</div><div>[0-1][0-1][0-1][0-1][0-1]</div><div>[0-1]</div></td></tr></table>			length	16	pattern	<div>[0-1][0-1][0-1][0-1][0-1]</div> <div>[0-1][0-1][0-1][0-1][0-1]</div> <div>[0-1][0-1][0-1][0-1][0-1]</div> <div>[0-1]</div>
length	16						
pattern	<div>[0-1][0-1][0-1][0-1][0-1]</div> <div>[0-1][0-1][0-1][0-1][0-1]</div> <div>[0-1][0-1][0-1][0-1][0-1]</div> <div>[0-1]</div>						
Used by	Elements	tns:NmVerzeichniseintragSchluesselregister_Type/tns:NM-Spezifikationsversion, tns:SESSION_DATA_Type/tns:KA_VERSION					
Source	<pre><xs:simpleType name="VersionNumberExtended"> <xs:restriction base="ct:BitString16"/> </xs:simpleType></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd						

Simple Type `tns:STATUS_CODE_OK_Type`

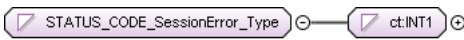
Namespace	http://vdv/ka/pe/2		
Annotations	Kein Fehler aufgetreten		
Diagram			
Type	restriction of tns:INT1		
Type hierarchy	<ul style="list-style-type: none">xs:unsignedInt<ul style="list-style-type: none">tns:INT1<ul style="list-style-type: none">tns:STATUS_CODE_OK_Type		
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	0	
Used by	Element	tns:STATUS_DATA_OK_Type/tns:STATUS_CODE	
Source	<pre><xs:simpleType name="STATUS_CODE_OK_Type"> <xs:annotation> <xs:documentation>Kein Fehler aufgetreten</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1"> <xs:enumeration value="0"/> </xs:restriction> </xs:simpleType></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd		

Simple Type `tns:STATUS_SUBCODE_OK_Type`

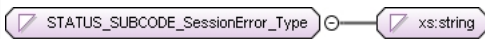
Namespace	http://vdv/ka/pe/2		
Annotations	Subcodes fuer den Statuscode 0		
Diagram			
Type	restriction of xs:string		
Facets	length	4	
	enumeration	0000 Kein Fehler aufgetreten	
	pattern	[0-9][0-9][0-9][0-9]	

Used by	Element tns:STATUS_DATA_OK_Type/tns:STATUS_SUBCODE
Source	<pre><xs:simpleType name="STATUS_SUBCODE_OK_Type"> <xs:annotation> <xs:documentation>Subcodes fuer den Statuscode 0</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:length value="4" fixed="true"/> <xs:pattern value="[0-9][0-9][0-9][0-9]"/> <xs:enumeration value="0000"> <xs:annotation> <xs:documentation>Kein Fehler aufgetreten</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Simple Type tns:STATUS_CODE_SessionError_Type

Namespace	http://vdv/ka/pe/2						
Annotations	Session Error						
Diagram							
Type	restriction of tns:INT1						
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:STATUS_CODE_SessionError_Type 						
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> <tr> <td>enumeration</td><td>1</td></tr> </table>	maxInclusive	255	minInclusive	0	enumeration	1
maxInclusive	255						
minInclusive	0						
enumeration	1						
Used by	Element tns:STATUS_DATA_SessionError_Type/tns:STATUS_CODE						
Source	<pre><xs:simpleType name="STATUS_CODE_SessionError_Type"> <xs:annotation> <xs:documentation>Session Error</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1"> <xs:enumeration value="1"/> </xs:restriction> </xs:simpleType></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd						

Simple Type tns:STATUS_SUBCODE_SessionError_Type

Namespace	http://vdv/ka/pe/2		
Annotations	Subcodes fuer den Statuscode 1		
Diagram			
Type	restriction of xs:string		
Facets	length	4	
	enumeration	0000	Sonstiges
	enumeration	0001	nicht authentifiziert
	enumeration	0002	Benutzer/Kennwort-Kombination unbekannt
	enumeration	0003	Unbekannte Transaktion
	enumeration	0004	Parameterfehler
	enumeration	0005	Falsche Transaktionsreihenfolge
	enumeration	0006	Session besetzt
	enumeration	0007	Timeout

	enumeration	0008	Transaktion nicht unterstuetzt
	pattern	[0-9][0-9][0-9][0-9]	
Used by	Element	tns:STATUS_DATA_SessionError_Type/tns:STATUS_SUBCODE	
Source	<pre><xs:simpleType name="STATUS_SUBCODE_SessionError_Type"> <xs:annotation> <xs:documentation>Subcodes fuer den Statuscode 1</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:length value="4" fixed="true"/> <xs:pattern value="[0-9][0-9][0-9][0-9]"/> <xs:enumeration value="0000"> <xs:annotation> <xs:documentation>Sonstiges</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0001"> <xs:annotation> <xs:documentation>nicht authentifiziert</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0002"> <xs:annotation> <xs:documentation>Benutzer/Kennwort-Kombination unbekannt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0003"> <xs:annotation> <xs:documentation>Unbekannte Transaktion</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0004"> <xs:annotation> <xs:documentation>Parameterfehler</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0005"> <xs:annotation> <xs:documentation>Falsche Transaktionsreihenfolge</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0006"> <xs:annotation> <xs:documentation>Session besetzt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0007"> <xs:annotation> <xs:documentation>Timeout</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0008"> <xs:annotation> <xs:documentation>Transaktion nicht unterstuetzt</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType></pre>		
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd		

Simple Type tns:STATUS_CODE_EngineError_Type

Namespace	http://vdv/ka/pe/2				
Annotations	Engine Error				
Diagram					
Type	restriction of tns:INT1				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT1 <ul style="list-style-type: none"> tns:STATUS_CODE_EngineError_Type 				
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0
maxInclusive	255				
minInclusive	0				


	enumeration 2
Used by	Element tns:STATUS_DATA_EngineError_Type/tns:STATUS_CODE
Source	<pre><xs:simpleType name="STATUS_CODE_EngineError_Type"> <xs:annotation> <xs:documentation>Engine Error</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1"> <xs:enumeration value="2"/> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Simple Type tns:STATUS_SUBCODE_EngineError_Type

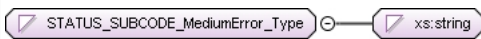
Namespace	http://vdv/ka/pe/2																													
Annotations	Subcodes fuer den Statuscode 2																													
Diagram																														
Type	restriction of xs:string																													
Facets	<table><tr><td>length</td><td>4</td><td></td></tr><tr><td>enumeration</td><td>0000</td><td>Sonstiges</td></tr><tr><td>enumeration</td><td>0001</td><td>nicht autorisiert</td></tr><tr><td>enumeration</td><td>0002</td><td>nicht bereit</td></tr><tr><td>enumeration</td><td>0003</td><td>Magazinfehler oder nicht bereit</td></tr><tr><td>enumeration</td><td>0004</td><td>SAM nicht vorhanden oder nicht bereit</td></tr><tr><td>enumeration</td><td>0005</td><td>Nicht gegenueber SAM authentifiziert</td></tr><tr><td>enumeration</td><td>0006</td><td>Alle SAMs ausgelastet</td></tr><tr><td>pattern</td><td colspan="2">[0-9][0-9][0-9][0-9]</td></tr></table>			length	4		enumeration	0000	Sonstiges	enumeration	0001	nicht autorisiert	enumeration	0002	nicht bereit	enumeration	0003	Magazinfehler oder nicht bereit	enumeration	0004	SAM nicht vorhanden oder nicht bereit	enumeration	0005	Nicht gegenueber SAM authentifiziert	enumeration	0006	Alle SAMs ausgelastet	pattern	[0-9][0-9][0-9][0-9]	
length	4																													
enumeration	0000	Sonstiges																												
enumeration	0001	nicht autorisiert																												
enumeration	0002	nicht bereit																												
enumeration	0003	Magazinfehler oder nicht bereit																												
enumeration	0004	SAM nicht vorhanden oder nicht bereit																												
enumeration	0005	Nicht gegenueber SAM authentifiziert																												
enumeration	0006	Alle SAMs ausgelastet																												
pattern	[0-9][0-9][0-9][0-9]																													
Used by	Element	tns:STATUS_DATA_EngineError_Type/tns:STATUS_SUBCODE																												
Source	<pre><xs:simpleType name="STATUS_SUBCODE_EngineError_Type"> <xs:annotation> <xs:documentation>Subcodes fuer den Statuscode 2</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:length value="4" fixed="true"/> <xs:pattern value="[0-9][0-9][0-9][0-9]"/> <xs:enumeration value="0000"> <xs:annotation> <xs:documentation>Sonstiges</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0001"> <xs:annotation> <xs:documentation>nicht autorisiert</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0002"> <xs:annotation> <xs:documentation>nicht bereit</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0003"> <xs:annotation> <xs:documentation>Magazinfehler oder nicht bereit</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0004"> <xs:annotation> <xs:documentation>SAM nicht vorhanden oder nicht bereit</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0005"> <xs:annotation> <xs:documentation>Nicht gegenueber SAM authentifiziert</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0006"> <xs:annotation></pre>																													

	<pre> <xs:documentation>Alle SAMs ausgelastet</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Simple Type `tns:STATUS_CODE_MediumError_Type`

Namespace	http://vdv/ka/pe/2						
Annotations	Medium Error						
Diagram							
Type	restriction of <code>tns:INT1</code>						
Type hierarchy	<ul style="list-style-type: none"> • <code>xs:unsignedInt</code> <ul style="list-style-type: none"> • <code>tns:INT1</code> <ul style="list-style-type: none"> • <code>tns:STATUS_CODE_MediumError_Type</code> 						
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> <tr> <td>enumeration</td><td>3</td></tr> </table>	maxInclusive	255	minInclusive	0	enumeration	3
maxInclusive	255						
minInclusive	0						
enumeration	3						
Used by	Element <code>tns:STATUS_DATA_MediumError_Type/tns:STATUS_CODE</code>						
Source	<pre> <xs:simpleType name="STATUS_CODE_MediumError_Type"> <xs:annotation> <xs:documentation>Medium Error</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1"> <xs:enumeration value="3"/> </xs:restriction> </xs:simpleType> </pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd						

Simple Type `tns:STATUS_SUBCODE_MediumError_Type`

Namespace	http://vdv/ka/pe/2																										
Annotations	Subcodes fuer den Statuscode 3																										
Diagram																											
Type	restriction of xs:string																										
Facets	<table><tr><td>length</td><td>4</td><td></td></tr><tr><td>enumeration</td><td>0000</td><td>Sonstiges</td></tr><tr><td>enumeration</td><td>0001</td><td>nicht autorisiert</td></tr><tr><td>enumeration</td><td>0002</td><td>Medium nicht lesbar</td></tr><tr><td>enumeration</td><td>0003</td><td>Keine Applikation auf dem Medium</td></tr><tr><td>enumeration</td><td>0004</td><td>Medium nicht beschreibbar</td></tr><tr><td>enumeration</td><td>0005</td><td>Transaktion abgebrochen</td></tr><tr><td>pattern</td><td colspan="2">[0-9][0-9][0-9][0-9]</td></tr></table>			length	4		enumeration	0000	Sonstiges	enumeration	0001	nicht autorisiert	enumeration	0002	Medium nicht lesbar	enumeration	0003	Keine Applikation auf dem Medium	enumeration	0004	Medium nicht beschreibbar	enumeration	0005	Transaktion abgebrochen	pattern	[0-9][0-9][0-9][0-9]	
length	4																										
enumeration	0000	Sonstiges																									
enumeration	0001	nicht autorisiert																									
enumeration	0002	Medium nicht lesbar																									
enumeration	0003	Keine Applikation auf dem Medium																									
enumeration	0004	Medium nicht beschreibbar																									
enumeration	0005	Transaktion abgebrochen																									
pattern	[0-9][0-9][0-9][0-9]																										
Used by	Element	tns:STATUS_DATA_MediumError_Type/tns:STATUS_SUBCODE																									
Source	<pre><xs:simpleType name="STATUS_SUBCODE_MediumError_Type"> <xs:annotation> <xs:documentation>Subcodes fuer den Statuscode 3</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:length value="4" fixed="true"/> <xs:pattern value="[0-9][0-9][0-9][0-9]"/> <xs:enumeration value="0000"> <xs:annotation> <xs:documentation>Sonstiges</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType></pre>																										

	<pre> <xs:enumeration value="0001"> <xs:annotation> <xs:documentation>nicht autorisiert</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0002"> <xs:annotation> <xs:documentation>Medium nicht lesbar</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0003"> <xs:annotation> <xs:documentation>Keine Applikation auf dem Medium</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0004"> <xs:annotation> <xs:documentation>Medium nicht beschreibbar</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0005"> <xs:annotation> <xs:documentation>Transaktion abgebrochen</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Simple Type **tns:STATUS_CODE_ApplicationError_Type**

Namespace	http://vdv/ka/pe/2						
Annotations	Application Error						
Diagram							
Type	restriction of tns:INT1						
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:STATUS_CODE_ApplicationError_Type 						
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> <tr> <td>enumeration</td><td>4</td></tr> </table>	maxInclusive	255	minInclusive	0	enumeration	4
maxInclusive	255						
minInclusive	0						
enumeration	4						
Used by	Element tns:STATUS_DATA_ApplicationError_Type/tns:STATUS_CODE						
Source	<pre> <xs:simpleType name="STATUS_CODE_ApplicationError_Type"> <xs:annotation> <xs:documentation>Application Error</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1"> <xs:enumeration value="4"/> </xs:restriction> </xs:simpleType> </pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd						

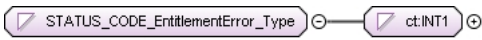
Simple Type **tns:STATUS_SUBCODE_ApplicationError_Type**

Namespace	http://vdv/ka/pe/2		
Annotations	Subcodes fuer den Statuscode 4		
Diagram			
Type	restriction of xs:string		
Facets	length	4	
	enumeration	0000	Sonstiges
	enumeration	0001	nicht autorisiert
	enumeration	0002	Lesen nicht moeglich


	enumeration	0003	Schreiben nicht moeglich
	enumeration	0004	PIN/PUC falsch
	enumeration	0005	Schluesselregister voll
	enumeration	0006	Schluesselreferenz in Schluesselregister bereits vorhanden
	enumeration	0007	Schluesselreferenz fuer Schluesselregister nicht vorhanden
	enumeration	0008	Schluesselreferenz in Schluesselregister nicht vorhanden
	pattern	[0-9][0-9][0-9][0-9]	
Used by	Element	tns:STATUS_DATA_ApplicationError_Type/tns:STATUS_SUBCODE	
Source	<pre><xs:simpleType name="STATUS_SUBCODE_ApplicationError_Type"> <xs:annotation> <xs:documentation>Subcodes fuer den Statuscode 4</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:length value="4" fixed="true"/> <xs:pattern value="[0-9][0-9][0-9][0-9]"/> <xs:enumeration value="0000"> <xs:annotation> <xs:documentation>Sonstiges</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0001"> <xs:annotation> <xs:documentation>nicht autorisiert</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0002"> <xs:annotation> <xs:documentation>Lesen nicht moeglich</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0003"> <xs:annotation> <xs:documentation>Schreiben nicht moeglich</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0004"> <xs:annotation> <xs:documentation>PIN/PUC falsch</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0005"> <xs:annotation> <xs:documentation>Schluesselregister voll</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0006"> <xs:annotation> <xs:documentation>Schluesselreferenz in Schluesselregister bereits vorhanden</ xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0007"> <xs:annotation> <xs:documentation>Schluesselreferenz fuer Schluesselregister nicht vorhanden</ xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0008"> <xs:annotation> <xs:documentation>Schluesselreferenz in Schluesselregister nicht vorhanden</ xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType></pre>		
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd		

Simple Type tns:STATUS_CODE_EntitlementError_Type

Namespace	http://vdv/ka/pe/2
-----------	--------------------

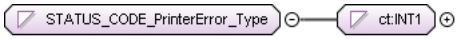
Annotations	Entitlement Error						
Diagram							
Type	restriction of tns:INT1						
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:STATUS_CODE_EntitlementError_Type 						
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> <tr> <td>enumeration</td><td>5</td></tr> </table>	maxInclusive	255	minInclusive	0	enumeration	5
maxInclusive	255						
minInclusive	0						
enumeration	5						
Used by	Element tns:STATUS_DATA_EntitlementError_Type/tns:STATUS_CODE						
Source	<pre><xs:simpleType name="STATUS_CODE_EntitlementError_Type"> <xs:annotation> <xs:documentation>Entitlement Error</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1"> <xs:enumeration value="5"/> </xs:restriction> </xs:simpleType></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd						

Simple Type tns:STATUS_SUBCODE_EntitlementError_Type

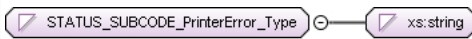
Namespace	http://vdv/ka/pe/2																													
Annotations	Subcodes fuer den Statuscode 5																													
Diagram																														
Type	restriction of xs:string																													
Facets	<table><tr><td>length</td><td>4</td><td></td></tr><tr><td>enumeration</td><td>0000</td><td>Sonstiges</td></tr><tr><td>enumeration</td><td>0001</td><td>nicht autorisiert</td></tr><tr><td>enumeration</td><td>0002</td><td>Instanz nicht vorhanden</td></tr><tr><td>enumeration</td><td>0003</td><td>Erforderliche Schluessele nicht vorhanden</td></tr><tr><td>enumeration</td><td>0004</td><td>MAC-Fehler</td></tr><tr><td>enumeration</td><td>0005</td><td>Berechtigung ungesichert gelesen</td></tr><tr><td>enumeration</td><td>0006</td><td>Ueberschreiben/Loeschen der Daten nicht moeglich</td></tr><tr><td>pattern</td><td colspan="2">[0-9][0-9][0-9][0-9]</td></tr></table>			length	4		enumeration	0000	Sonstiges	enumeration	0001	nicht autorisiert	enumeration	0002	Instanz nicht vorhanden	enumeration	0003	Erforderliche Schluessele nicht vorhanden	enumeration	0004	MAC-Fehler	enumeration	0005	Berechtigung ungesichert gelesen	enumeration	0006	Ueberschreiben/Loeschen der Daten nicht moeglich	pattern	[0-9][0-9][0-9][0-9]	
length	4																													
enumeration	0000	Sonstiges																												
enumeration	0001	nicht autorisiert																												
enumeration	0002	Instanz nicht vorhanden																												
enumeration	0003	Erforderliche Schluessele nicht vorhanden																												
enumeration	0004	MAC-Fehler																												
enumeration	0005	Berechtigung ungesichert gelesen																												
enumeration	0006	Ueberschreiben/Loeschen der Daten nicht moeglich																												
pattern	[0-9][0-9][0-9][0-9]																													
Used by	Element	tns:STATUS_DATA_EntitlementError_Type/tns:STATUS_SUBCODE																												
Source	<pre><xs:simpleType name="STATUS_SUBCODE_EntitlementError_Type"> <xs:annotation> <xs:documentation>Subcodes fuer den Statuscode 5</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:length value="4" fixed="true"/> <xs:pattern value="[0-9][0-9][0-9][0-9]"/> <xs:enumeration value="0000"> <xs:annotation> <xs:documentation>Sonstiges</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0001"> <xs:annotation> <xs:documentation>nicht autorisiert</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0002"> <xs:annotation> <xs:documentation>Instanz nicht vorhanden</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0003"></pre>																													

	<pre> <xs:annotation> <xs:documentation>Erforderliche Schluessle nicht vorhanden</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0004"> <xs:annotation> <xs:documentation>MAC-Fehler</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0005"> <xs:annotation> <xs:documentation>Berechtigung ungesichert gelesen</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0006"> <xs:annotation> <xs:documentation>Ueberschreiben/Loeschen der Daten nicht moeglich</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Simple Type `tns:STATUS_CODE_PrinterError_Type`

Namespace	http://vdv/ka/pe/2						
Annotations	Printer Error						
Diagram							
Type	restriction of <code>tns:INT1</code>						
Type hierarchy	<ul style="list-style-type: none"> <code>xs:unsignedInt</code> <ul style="list-style-type: none"> <code>tns:INT1</code> <ul style="list-style-type: none"> <code>tns:STATUS_CODE_PrinterError_Type</code> 						
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> <tr> <td>enumeration</td><td>6</td></tr> </table>	maxInclusive	255	minInclusive	0	enumeration	6
maxInclusive	255						
minInclusive	0						
enumeration	6						
Used by	Element <code>tns:STATUS_DATA_PrinterError_Type/tns:STATUS_CODE</code>						
Source	<pre> <xs:simpleType name="STATUS_CODE_PrinterError_Type"> <xs:annotation> <xs:documentation>Printer Error</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1"> <xs:enumeration value="6"/> </xs:restriction> </xs:simpleType> </pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd						

Simple Type `tns:STATUS_SUBCODE_PrinterError_Type`

Namespace	http://vdv/ka/pe/2		
Annotations	Subcodes fuer den Statuscode 6		
Diagram			
Type	restriction of xs:string		
Facets	length	4	
	enumeration	0000	Sonstiges
	enumeration	0001	nicht autorisiert
	enumeration	0002	Drucker nicht vorhanden
	enumeration	0003	Fehler beim Drucken
	enumeration	0004	Drucker Timeout
	pattern	[0-9][0-9][0-9][0-9]	


Used by	Element tns:STATUS_DATA_PrinterError_Type/tns:STATUS_SUBCODE
Source	<pre> <xs:simpleType name="STATUS_SUBCODE_PrinterError_Type"> <xs:annotation> <xs:documentation>Subcodes fuer den Statuscode 6</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:length value="4" fixed="true"/> <xs:pattern value="[0-9][0-9][0-9][0-9]"/> <xs:enumeration value="0000"> <xs:annotation> <xs:documentation>Sonstiges</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0001"> <xs:annotation> <xs:documentation>nicht autorisiert</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0002"> <xs:annotation> <xs:documentation>Drucker nicht vorhanden</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0003"> <xs:annotation> <xs:documentation>Fehler beim Drucken</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0004"> <xs:annotation> <xs:documentation>Drucker Timeout</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Simple Type tns:STATUS_CODE_SoftwareError_Type

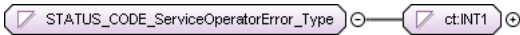
Namespace	http://vdv/ka/pe/2						
Annotations	Software Error						
Diagram							
Type	restriction of tns:INT1						
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:STATUS_CODE_SoftwareError_Type 						
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> <tr> <td>enumeration</td><td>7</td></tr> </table>	maxInclusive	255	minInclusive	0	enumeration	7
maxInclusive	255						
minInclusive	0						
enumeration	7						
Used by	Element tns:STATUS_DATA_SoftwareError_Type/tns:STATUS_CODE						
Source	<pre> <xs:simpleType name="STATUS_CODE_SoftwareError_Type"> <xs:annotation> <xs:documentation>Software Error</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1"> <xs:enumeration value="7"/> </xs:restriction> </xs:simpleType> </pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd						

Simple Type tns:STATUS_SUBCODE_SoftwareError_Type

Namespace	http://vdv/ka/pe/2
Annotations	Subcodes fuer den Statuscode 7

Diagram			
Type	restriction of xs:string		
Facets	length	4	
	enumeration	0000	Sonstiges
	enumeration	0001	Fehler bei Datenkonvertierung
	enumeration	0002	Interner Fehler
	enumeration	0003	Erforderliche Datei nicht verfuegbar
	enumeration	0004	Fehler bei Kryptogrammsignatur
	enumeration	0005	Fehler bei Kryptogrammentschluesselung
	enumeration	0006	Falscher LoadKey Zaehler
	pattern	[0-9][0-9][0-9][0-9]	
Used by	Element	tns:STATUS_DATA_SoftwareError_Type/tns:STATUS_SUBCODE	
Source	<pre><xs:simpleType name="STATUS_SUBCODE_SoftwareError_Type"> <xs:annotation> <xs:documentation>Subcodes fuer den Statuscode 7</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:length value="4" fixed="true"/> <xs:pattern value="[0-9][0-9][0-9][0-9]"/> <xs:enumeration value="0000"> <xs:annotation> <xs:documentation>Sonstiges</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0001"> <xs:annotation> <xs:documentation>Fehler bei Datenkonvertierung</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0002"> <xs:annotation> <xs:documentation>Interner Fehler</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0003"> <xs:annotation> <xs:documentation>Erforderliche Datei nicht verfuegbar</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0004"> <xs:annotation> <xs:documentation>Fehler bei Kryptogrammsignatur</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0005"> <xs:annotation> <xs:documentation>Fehler bei Kryptogrammentschluesselung</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0006"> <xs:annotation> <xs:documentation>Falscher LoadKey Zaehler</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType></pre>		
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd		

Simple Type tns:STATUS_CODE_ServiceOperatorError_Type

Namespace	http://vdv/ka/pe/2
Annotations	Service Operator Error
Diagram	
Type	restriction of tns:INT1
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt

	<ul style="list-style-type: none"> • tns:INT1 • tns:STATUS_CODE_ServiceOperatorError_Type
Facets	maxInclusive 255
	minInclusive 0
	enumeration 8
Used by	Element tns:STATUS_DATA_ServiceOperatorError_Type/tns:STATUS_CODE
Source	<pre><xs:simpleType name="STATUS_CODE_ServiceOperatorError_Type"> <xs:annotation> <xs:documentation>Service Operator Error</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1"> <xs:enumeration value="8"/> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Simple Type tns:STATUS_SUBCODE_ServiceOperatorError_Type

Namespace	http://vdv/ka/pe/2
Annotations	Subcodes fuer den Statuscode 8
Diagram	<pre>graph LR A[STATUS_SUBCODE_ServiceOperatorError_Type] --- B[xs:string]</pre>
Type	restriction of xs:string
Facets	length 4
	enumeration 0000 sonstiges
	enumeration 0001 TXANSCHR fehlt
	pattern [0-9][0-9][0-9][0-9]
Used by	Element tns:STATUS_DATA_ServiceOperatorError_Type/tns:STATUS_SUBCODE
Source	<pre><xs:simpleType name="STATUS_SUBCODE_ServiceOperatorError_Type"> <xs:annotation> <xs:documentation>Subcodes fuer den Statuscode 8</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:length value="4" fixed="true"/> <xs:pattern value="[0-9][0-9][0-9][0-9]"/> <xs:enumeration value="0000"> <xs:annotation> <xs:documentation>sonstiges</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="0001"> <xs:annotation> <xs:documentation>TXANSCHR fehlt</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pe/2/XML-Schema_PE.xsd

Namespace: "http://vdv/ka/kvp-dl-pv/2"

Schema(s)

Imported schema XML-Schema_KVP_DL_PV_ext-1.3.0.xsd

Namespace	http://vdv/ka/kvp-dl-pv/2
Properties	attribute form default: unqualified
	element form default: qualified
	version: 1.3.0

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/ext/1.3.0/XML-Schema_KVP_DL_PV_ext-1.3.0.xsd
-----------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Included schema XML-Schema_KVP_DL_PV.xsd

Namespace	http://vdv/ka/kvp-dl-pv/2
Properties	attribute form default: unqualified element form default: qualified version: 1.10.0
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element(s)

Element tns:TXEBER

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Erfassung einer Berechtigungstransaktion
Diagram	
Type	tns:TXEBER_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXEBER_Type
Properties	content: complex
Used by	Complex Type tns:TXWEBAENDN_Type
Model	txbase , tns:fahrttransaktion , tns:berNmTransaktionMAC
Children	tns:berNmTransaktionMAC, tns:fahrttransaktion, txbase
Instance	<pre><tns:TXEBER xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:fahrttransaktion>{1,1}</tns:fahrttransaktion> <tns:berNmTransaktionMAC>{1,1}</tns:berNmTransaktionMAC> </tns:TXEBER></pre>
Source	<pre><xs:element name="TXEBER" type="tns:TXEBER_Type"> <xs:annotation> <xs:documentation>Element: Erfassung einer Berechtigungstransaktion</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXEBER_Type / tns:fahrttransaktion

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Transaktionsdatensatz_Type
Properties	content: complex

Model	Transaktionsdaten
Children	Transaktionsdaten
Instance	<pre><tns:fahrttransaktion xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <Transaktionsdaten>{1,1}</Transaktionsdaten> </tns:fahrttransaktion></pre>
Source	<pre><xs:element name="fahrttransaktion" type="ion:Transaktionsdatensatz_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXEBER_Type / tns:berNmTransaktionMAC

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:berNmTransaktionMAC_Type
Properties	content: complex
Model	berMAC_PV , berMAC_KVP , berMAC_PV_Schlüssel_ID , berMAC_KVP_Schlüssel_ID
Children	berMAC_KVP, berMAC_KVP_Schlüssel_ID, berMAC_PV, berMAC_PV_Schlüssel_ID
Instance	<pre><tns:berNmTransaktionMAC xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berMAC_PV>{1,1}</berMAC_PV> <berMAC_KVP>{1,1}</berMAC_KVP> <berMAC_PV_Schlüssel_ID>{1,1}</berMAC_PV_Schlüssel_ID> <berMAC_KVP_Schlüssel_ID>{1,1}</berMAC_KVP_Schlüssel_ID> </tns:berNmTransaktionMAC></pre>
Source	<pre><xs:element name="berNmTransaktionMAC" type="ion:berNmTransaktionMAC_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXAENBER

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Aenderung der Nutzertarifparameter einer Berechtigung (nicht moeglich bei EFS)
Diagram	
Type	tns:TXAENBER_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXAENBER_Type
Properties	content: complex
Used by	Complex Type tns:TXWEBAENDN_Type
Model	txbase , tns:fahrttransaktion , tns:berNmTransaktionMAC
Children	tns:berNmTransaktionMAC, tns:fahrttransaktion, txbase
Instance	<pre><tns:TXAENBER xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase></pre>

	<pre><tns:fahrttransaktion>{1,1}</tns:fahrttransaktion> <tns:berNmTransaktionMAC>{1,1}</tns:berNmTransaktionMAC> </tns:TXAENBER></pre>
Source	<pre><xs:element name="TXAENBER" type="tns:TXAENBER_Type"> <xs:annotation> <xs:documentation>Element: Aenderung der Nutzertarifparameter einer Berechtigung (nicht moeglich bei EFS)</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXAENBER_Type / tns:fahrttransaktion

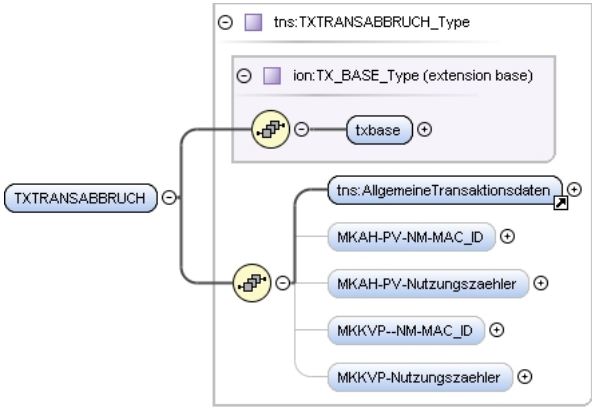
Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Transaktionsdatensatz_Type
Properties	content: complex
Model	Transaktionsdaten
Children	Transaktionsdaten
Instance	<pre><tns:fahrttransaktion xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <Transaktionsdaten>{1,1}</Transaktionsdaten> </tns:fahrttransaktion></pre>
Source	<pre><xs:element name="fahrttransaktion" type="ion:Transaktionsdatensatz_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXAENBER_Type / tns:berNmTransaktionMAC

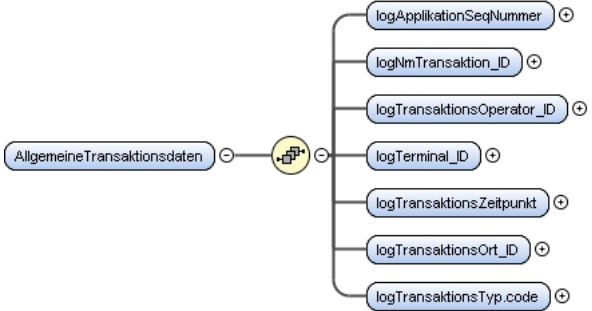
Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:berNmTransaktionMAC_Type
Properties	content: complex
Model	berMAC_PV , berMAC_KVP , berMAC_PV_Schluesel_ID , berMAC_KVP_Schluesel_ID
Children	berMAC_KVP, berMAC_KVP_Schluesel_ID, berMAC_PV, berMAC_PV_Schluesel_ID
Instance	<pre><tns:berNmTransaktionMAC xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berMAC_PV>{1,1}</berMAC_PV> <berMAC_KVP>{1,1}</berMAC_KVP> <berMAC_PV_Schluesel_ID>{1,1}</berMAC_PV_Schluesel_ID> <berMAC_KVP_Schluesel_ID>{1,1}</berMAC_KVP_Schluesel_ID> </tns:berNmTransaktionMAC></pre>
Source	<pre><xs:element name="berNmTransaktionMAC" type="ion:berNmTransaktionMAC_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXTRANSABBRUCH

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Daten fuer unvollstaendig ausgefuehrte NM-Transaktion

Diagram		
Type	tns:TXTRANSABBRUCH_Type	
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXTRANSABBRUCH_Type 	
Properties	content:	complex
Used by	Complex Types	tns:TXAGBBER_Type, tns:TXANTWORT_Type, tns:TXLOEBER_Type, tns:TXPEB_Type, tns:TXSBER_Type, tns:TXWEBAENDN_Type, tns:TXWEBPOBPB_Type
Model	txbase , tns:AllgemeineTransaktionsdaten , tns:MKAH-PV-NM-MAC_ID{0,1} , tns:MKAH-PV-Nutzungszaehler{0,1} , tns:MKKVP--NM-MAC_ID{0,1} , tns:MKKVP-Nutzungszaehler{0,1}	
Children	tns:AllgemeineTransaktionsdaten, tns:MKAH-PV-NM-MAC_ID, tns:MKAH-PV-Nutzungszaehler, tns:MKKVP--NM-MAC_ID, tns:MKKVP-Nutzungszaehler, txbase	
Instance	<pre><tns:TXTRANSABBRUCH xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:AllgemeineTransaktionsdaten>{1,1}</tns:AllgemeineTransaktionsdaten> <tns:MKAH-PV-NM-MAC_ID>{0,1}</tns:MKAH-PV-NM-MAC_ID> <tns:MKAH-PV-Nutzungszaehler>{0,1}</tns:MKAH-PV-Nutzungszaehler> <tns:MKKVP--NM-MAC_ID>{0,1}</tns:MKKVP--NM-MAC_ID> <tns:MKKVP-Nutzungszaehler>{0,1}</tns:MKKVP-Nutzungszaehler> </tns:TXTRANSABBRUCH></pre>	
Source	<pre><xs:element name="TXTRANSABBRUCH" type="tns:TXTRANSABBRUCH_Type"> <xs:annotation> <xs:documentation>Element: Daten fuer unvollstaendig ausgefuehrte NM-Transaktion</ </xs:annotation> </xs:element></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd	

Element tns:AllgemeineTransaktionsdaten

Namespace	http://vdv/ka/kvp-dl-pv/2	
Annotations	Element: AllgemeineTransaktionsdaten	
Diagram		
Properties	content:	complex
Used by	Complex Type	tns:TXTRANSABBRUCH_Type
Model	tns:logApplikationSeqNummer , tns:logNmTransaktion_ID , tns:logTransaktionsOperator_ID , tns:logTerminal_ID , tns:logTransaktionsZeitpunkt , tns:logTransaktionsOrt_ID , tns:logTransaktionsTyp.code	

Children	tns:logApplikationSeqNummer, tns:logNmTransaktion_ID, tns:logTerminal_ID, tns:logTransaktionsOperator_ID, tns:logTransaktionsOrt_ID, tns:logTransaktionsTyp.code, tns:logTransaktionsZeitpunkt
Instance	<pre><tns:AllgemeineTransaktionsdaten xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tns:logApplikationSeqNummer>{1,1}</tns:logApplikationSeqNummer> <tns:logNmTransaktion_ID>{1,1}</tns:logNmTransaktion_ID> <tns:logTransaktionsOperator_ID>{1,1}</tns:logTransaktionsOperator_ID> <tns:logTerminal_ID>{1,1}</tns:logTerminal_ID> <tns:logTransaktionsZeitpunkt>{1,1}</tns:logTransaktionsZeitpunkt> <tns:logTransaktionsOrt_ID>{1,1}</tns:logTransaktionsOrt_ID> <tns:logTransaktionsTyp.code>{1,1}</tns:logTransaktionsTyp.code> </tns:AllgemeineTransaktionsdaten></pre>
Source	<pre><xs:element name="AllgemeineTransaktionsdaten"> <xs:annotation> <xs:documentation>Element: AllgemeineTransaktionsdaten</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="logApplikationSeqNummer" type="ct:SequenceNumberTwo"/> <xs:element name="logNmTransaktion_ID" type="tns:NmTransaktion_ID_Type"/> <xs:element name="logTransaktionsOperator_ID" type="ct:ReferenceNumberTwo"/> <xs:element name="logTerminal_ID" type="ion:Terminal_ID_Type"/> <xs:element name="logTransaktionsZeitpunkt" type="ct:DateTimeCompact"/> <xs:element name="logTransaktionsOrt_ID" type="ion:Ort_ID_Type"/> <xs:element name="logTransaktionsTyp.code" type="ct:INT1"/> </xs:sequence> </xs:complexType> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:AllgemeineTransaktionsdaten / tns:logApplikationSeqNummer

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:SequenceNumberTwo
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:SequenceNumberTwo
Properties	content: simple
Facets	maxInclusive 65535 minInclusive 0
Source	<pre><xs:element name="logApplikationSeqNummer" type="ct:SequenceNumberTwo"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:AllgemeineTransaktionsdaten / tns:logNmTransaktion_ID

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:NmTransaktion_ID_Type
Properties	content: complex
Model	tns:samSequenznummer, tns:SAM_ID.samNummer
Children	tns:SAM_ID.samNummer, tns:samSequenznummer
Instance	<pre><tns:logNmTransaktion_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tns:samSequenznummer>{1,1}</tns:samSequenznummer> <tns:SAM_ID.samNummer>{1,1}</tns:SAM_ID.samNummer> </tns:logNmTransaktion_ID></pre>

Source	<code><xs:element name="logNmTransaktion_ID" type="tns:NmTransaktion_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element `tns:NmTransaktion_ID_Type` / `tns:samSequenznummer`

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:SequenceNumberFour
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT4 tns:SequenceNumberFour
Properties	content: simple
Facets	maxInclusive 4294967295
	minInclusive 0
Source	<code><xs:element name="samSequenznummer" type="ct:SequenceNumberFour" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element `tns:NmTransaktion_ID_Type` / `tns:SAM_ID.samNummer`

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:SAM_ID_Type
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT3 tns:ReferenceNumberThree tns:SAM_ID_Type
Properties	content: simple
Facets	maxInclusive 16777215
	minInclusive 0
Source	<code><xs:element name="SAM_ID.samNummer" type="ion:SAM_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element `tns:AllgemeineTransaktionsdaten` / `tns:logTransaktionsOperator_ID`

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:ReferenceNumberTwo
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo
Properties	content: simple
Facets	maxInclusive 65535
	minInclusive 0
Source	<code><xs:element name="logTransaktionsOperator_ID" type="ct:ReferenceNumberTwo" /></code>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd
-----------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------

Element **tns:AllgemeineTransaktionsdaten** / **tns:logTerminal_ID**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Terminal_ID_Type
Properties	content: complex
Model	terminalTyp , terminalNummer , terminalOwner_ID
Children	terminalNummer, terminalOwner_ID, terminalTyp
Instance	<pre><tns:logTerminal_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <terminalTyp>{1,1}</terminalTyp> <terminalNummer>{1,1}</terminalNummer> <terminalOwner_ID>{1,1}</terminalOwner_ID> </tns:logTerminal_ID></pre>
Source	<pre><xs:element name="logTerminal_ID" type="ion:Terminal_ID_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:AllgemeineTransaktionsdaten** / **tns:logTransaktionsZeitpunkt**

Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram					
Type	tns:DateTimeCompact				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>2117-12-31T23:59:58</td></tr> <tr> <td>minInclusive</td><td>1990-01-01T00:00:00</td></tr> </table>	maxInclusive	2117-12-31T23:59:58	minInclusive	1990-01-01T00:00:00
maxInclusive	2117-12-31T23:59:58				
minInclusive	1990-01-01T00:00:00				
Source	<pre><xs:element name="logTransaktionsZeitpunkt" type="ct:DateTimeCompact" /></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

Element **tns:AllgemeineTransaktionsdaten** / **tns:logTransaktionsOrt_ID**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Ort_ID_Type
Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><tns:logTransaktionsOrt_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:logTransaktionsOrt_ID></pre>

	<code></tns:logTransaktionsOrt_ID></code>
Source	<code><xs:element name="logTransaktionsOrt_ID" type="ion:Ort_ID_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:AllgemeineTransaktionsdaten** / **tns:logTransaktionsTyp.code**

Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram					
Type	tns:INT1				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0
maxInclusive	255				
minInclusive	0				
Source	<code><xs:element name="logTransaktionsTyp.code" type="ct:INT1"/></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

Element **tns:TXTRANSABBRUCH_Type** / **tns:MKAH-PV-NM-MAC_ID**

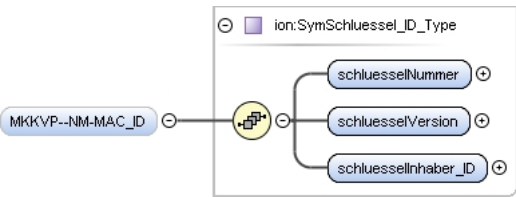
Namespace	http://vdv/ka/kvp-dl-pv/2						
Diagram							
Type	tns:SymSchluessel_ID_Type						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>1</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1
content:	complex						
minOccurs:	0						
maxOccurs:	1						
Model	schluesselNummer , schluesselVersion , schluesselInhaber_ID						
Children	schluesselInhaber_ID, schluesselNummer, schluesselVersion						
Instance	<pre><tns:MKAH-PV-NM-MAC_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <schluesselNummer>{1,1}</schluesselNummer> <schluesselVersion>{1,1}</schluesselVersion> <schluesselInhaber_ID>{1,1}</schluesselInhaber_ID> </tns:MKAH-PV-NM-MAC_ID></pre>						
Source	<code><xs:element name="MKAH-PV-NM-MAC_ID" type="ion:SymSchluessel_ID_Type" minOccurs="0" maxOccurs="1"/></code>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd						

Element **tns:TXTRANSABBRUCH_Type** / **tns:MKAH-PV-Nutzungszaehler**


Namespace	http://vdv/ka/kvp-dl-pv/2						
Diagram							
Type	tns:ReferenceNumberFour						
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT4 tns:ReferenceNumberFour 						
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>1</td></tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						

Facets	maxInclusive	4294967295
	minInclusive	0
Source	<xs:element name="MKAH-PV-Nutzungszaehler" type="ct:ReferenceNumberFour" minOccurs="0" maxOccurs="1" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd	

Element tns:TXTRANSABBRUCH_Type / tns:MKKVP--NM-MAC_ID

Namespace	http://vdv/ka/kvp-dl-pv/2	
Diagram		
Type	tns:SymSchluessel_ID_Type	
Properties	content:	complex
	minOccurs:	0
	maxOccurs:	1
Model	schluesselNummer , schluesselVersion , schluesselInhaber_ID	
Children	schluesselInhaber_ID, schluesselNummer, schluesselVersion	
Instance	<pre><tns:MKKVP--NM-MAC_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <schluesselNummer>{1,1}</schluesselNummer> <schluesselVersion>{1,1}</schluesselVersion> <schluesselInhaber_ID>{1,1}</schluesselInhaber_ID> </tns:MKKVP--NM-MAC_ID></pre>	
Source	<xs:element name="MKKVP--NM-MAC_ID" type="ion:SymSchluessel_ID_Type" minOccurs="0" maxOccurs="1" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd	

Element tns:TXTRANSABBRUCH_Type / tns:MKKVP-Nutzungszaehler

Namespace	http://vdv/ka/kvp-dl-pv/2	
Diagram		
Type	tns:ReferenceNumberFour	
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT4 tns:ReferenceNumberFour 	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	maxInclusive	4294967295
	minInclusive	0
Source	<xs:element name="MKKVP-Nutzungszaehler" type="ct:ReferenceNumberFour" minOccurs="0" maxOccurs="1" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd	

Element tns:TXABER

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Ausgabe einer Berechtigung

Diagram	
Type	tns:TXABER_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXABER_Type
Properties	content: complex
Used by	Complex Types tns:TXAGBBER_Type, tns:TXANTWORT_Type
Model	txbase , tns:tx_ber , tns:berechtigungTarifbereich , tns:berechtigungTarifbereichZusatz{0,1} , tns:ausgabeTransaktionBerechtigung , tns:berNmTransaktionMAC
Children	tns:ausgabeTransaktionBerechtigung, tns:berNmTransaktionMAC, tns:berechtigungTarifbereich, tns:berechtigungTarifbereichZusatz, tns:tx_ber, txbase
Instance	<pre><tns:TXABER xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:tx_ber>{1,1}</tns:tx_ber> <tns:berechtigungTarifbereich>{1,1}</tns:berechtigungTarifbereich> <tns:berechtigungTarifbereichZusatz>{0,1}</tns:berechtigungTarifbereichZusatz> <tns:ausgabeTransaktionBerechtigung>{1,1}</tns:ausgabeTransaktionBerechtigung> <tns:berNmTransaktionMAC>{1,1}</tns:berNmTransaktionMAC> </tns:TXABER></pre>
Source	<pre><xs:element name="TXABER" type="tns:TXABER_Type"> <xs:annotation> <xs:documentation>Element: Ausgabe einer Berechtigung</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXABER_Type / tns:tx_ber

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:TX_BER_Type
Properties	content: complex
Model	berGueltigkeitsbeginn , berGueltigkeitsende , prodAbrechnungsVerfahren , berBezahlArt , berBezahlMittel
Children	berBezahlArt, berBezahlMittel, berGueltigkeitsbeginn, berGueltigkeitsende, prodAbrechnungsVerfahren
Instance	<pre><tns:tx_ber xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berGueltigkeitsbeginn>{1,1}</berGueltigkeitsbeginn> <berGueltigkeitsende>{1,1}</berGueltigkeitsende> <prodAbrechnungsVerfahren>{1,1}</prodAbrechnungsVerfahren> <berBezahlArt>{1,1}</berBezahlArt> </tns:tx_ber></pre>

	<pre><berBezahlMittel>{1,1}</berBezahlMittel> </tns:tx_ber></pre>
Source	<pre><xs:element name="tx_ber" type="ion:TX_BER_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TXABER_Type** / **tns:berechtigungTarifbereich**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	xs:hexBinary
Properties	content: simple
Source	<pre><xs:element name="berechtigungTarifbereich" type="xs:hexBinary"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TXABER_Type** / **tns:berechtigungTarifbereichZusatz**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	xs:hexBinary
Properties	content: simple minOccurs: 0
Source	<pre><xs:element name="berechtigungTarifbereichZusatz" type="xs:hexBinary" minOccurs="0"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TXABER_Type** / **tns:ausgabeTransaktionBerechtigung**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Transaktionsdatensatz_Type
Properties	content: complex
Model	Transaktionsdaten
Children	Transaktionsdaten
Instance	<pre><tns:ausgabeTransaktionBerechtigung xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <Transaktionsdaten>{1,1}</Transaktionsdaten> </tns:ausgabeTransaktionBerechtigung></pre>
Source	<pre><xs:element name="ausgabeTransaktionBerechtigung" type="ion:Transaktionsdatensatz_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TXABER_Type** / **tns:berNmTransaktionMAC**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:berNmTransaktionMAC_Type

Properties	content: complex
Model	berMAC_PV , berMAC_KVP , berMAC_PV_Schlüssel_ID , berMAC_KVP_Schlüssel_ID
Children	berMAC_KVP, berMAC_KVP_Schlüssel_ID, berMAC_PV, berMAC_PV_Schlüssel_ID
Instance	<pre><tns:berNmTransaktionMAC xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berMAC_PV>{1,1}</berMAC_PV> <berMAC_KVP>{1,1}</berMAC_KVP> <berMAC_PV_Schlüssel_ID>{1,1}</berMAC_PV_Schlüssel_ID> <berMAC_KVP_Schlüssel_ID>{1,1}</berMAC_KVP_Schlüssel_ID> </tns:berNmTransaktionMAC></pre>
Source	<pre><xs:element name="berNmTransaktionMAC" type="ion:berNmTransaktionMAC_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXAMBER

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Ausgabe einer Multiberechtigung
Diagram	
Type	tns:TXAMBER_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXABER_Type tns:TXAMBER_Type
Properties	content: complex
Used by	Complex Type tns:TXAGBBER_Type
Model	txbase , tns:tx_ber , tns:berechtigungTarifbereich , tns:berechtigungTarifbereichZusatz{0,1} , tns:ausgabeTransaktionBerechtigung , tns:berNmTransaktionMAC , tns:tx_abkey
Children	tns:ausgabeTransaktionBerechtigung, tns:berNmTransaktionMAC, tns:berechtigungTarifbereich, tns:berechtigungTarifbereichZusatz, tns:tx_abkey, tns:tx_ber, txbase
Instance	<pre><tns:TXAMBER xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:tx_ber>{1,1}</tns:tx_ber> <tns:berechtigungTarifbereich>{1,1}</tns:berechtigungTarifbereich> <tns:berechtigungTarifbereichZusatz>{0,1}</tns:berechtigungTarifbereichZusatz> <tns:ausgabeTransaktionBerechtigung>{1,1}</tns:ausgabeTransaktionBerechtigung> <tns:berNmTransaktionMAC>{1,1}</tns:berNmTransaktionMAC> <tns:tx_abkey>{1,1}</tns:tx_abkey> </tns:TXAMBER></pre>
Source	<pre><xs:element name="TXAMBER" type="tns:TXAMBER_Type"> <xs:annotation> <xs:documentation>Element: Ausgabe einer Multiberechtigung</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TXAMBER_Type** / **tns:tx_abkey**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:TX_ABKEY_Type
Properties	content: complex
Model	tns:berAbleitungsdaten
Children	tns:berAbleitungsdaten
Instance	<pre><tns:tx_abkey xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tns:berAbleitungsdaten>{1,1}</tns:berAbleitungsdaten> </tns:tx_abkey></pre>
Source	<pre><xs:element name="tx_abkey" type="tns:TX_ABKEY_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TX_ABKEY_Type** / **tns:berAbleitungsdaten**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:OctetString10
Properties	content: simple
Facets	length 10
Source	<pre><xs:element name="berAbleitungsdaten" type="ct:OctetString10"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TXRBER**

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Ruecknahme einer Berechtigung
Diagram	
Type	tns:TXRBER_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXRBER_Type
Properties	content: complex
Used by	Complex Type tns:TXLOEBER_Type
Model	txbase , tns:ruecknahmeTransaktionBerechtigung , tns:berNmTransaktionMAC
Children	tns:berNmTransaktionMAC, tns:ruecknahmeTransaktionBerechtigung, txbase
Instance	<pre><tns:TXRBER xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:ruecknahmeTransaktionBerechtigung>{1,1}</tns:ruecknahmeTransaktionBerechtigung> <tns:berNmTransaktionMAC>{1,1}</tns:berNmTransaktionMAC> </tns:TXRBER></pre>

	<code></tns:TXRBER></code>
Source	<pre><xs:element name="TXRBER" type="tns:TXRBER_Type"> <xs:annotation> <xs:documentation>Element: Ruecknahme einer Berechtigung</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element `tns:TXRBER_Type` / `tns:ruecknahmeTransaktionBerechtigung`

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Transaktionsdatensatz_Type
Properties	content: complex
Model	Transaktionsdaten
Children	Transaktionsdaten
Instance	<pre><tns:ruecknahmeTransaktionBerechtigung xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <Transaktionsdaten>{1,1}</Transaktionsdaten> </tns:ruecknahmeTransaktionBerechtigung></pre>
Source	<pre><xs:element name="ruecknahmeTransaktionBerechtigung" type="ion:Transaktionsdatensatz_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element `tns:TXRBER_Type` / `tns:berNmTransaktionMAC`

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:berNmTransaktionMAC_Type
Properties	content: complex
Model	berMAC_PV , berMAC_KVP , berMAC_PV_Schlüssel_ID , berMAC_KVP_Schlüssel_ID
Children	berMAC_KVP, berMAC_KVP_Schlüssel_ID, berMAC_PV, berMAC_PV_Schlüssel_ID
Instance	<pre><tns:berNmTransaktionMAC xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berMAC_PV>{1,1}</berMAC_PV> <berMAC_KVP>{1,1}</berMAC_KVP> <berMAC_PV_Schlüssel_ID>{1,1}</berMAC_PV_Schlüssel_ID> <berMAC_KVP_Schlüssel_ID>{1,1}</berMAC_KVP_Schlüssel_ID> </tns:berNmTransaktionMAC></pre>
Source	<pre><xs:element name="berNmTransaktionMAC" type="ion:berNmTransaktionMAC_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element `tns:TXRMBER`

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Ruecknahme einer Multiberechtigung

Diagram	
Type	tns:TXRMBER_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXRBER_Type tns:TXRMBER_Type
Properties	content: complex
Used by	Complex Type tns:TXLOEBER_Type
Model	txbase , tns:ruecknahmeTransaktionBerechtigung , tns:berNmTransaktionMAC , tns:tx_abkey
Children	tns:berNmTransaktionMAC, tns:ruecknahmeTransaktionBerechtigung, tns:tx_abkey, txbase
Instance	<pre><tns:TXRMBER xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:ruecknahmeTransaktionBerechtigung>{1,1}</tns:ruecknahmeTransaktionBerechtigung> <tns:berNmTransaktionMAC>{1,1}</tns:berNmTransaktionMAC> <tns:tx_abkey>{1,1}</tns:tx_abkey> </tns:TXRMBER></pre>
Source	<pre><xs:element name="TXRMBER" type="tns:TXRMBER_Type"> <xs:annotation> <xs:documentation>Element: Ruecknahme einer Multiberechtigung</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXRMBER_Type / tns:tx_abkey

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:TX_ABKEY_Type
Properties	content: complex
Model	tns:berAbleitungsdaten
Children	tns:berAbleitungsdaten
Instance	<pre><tns:tx_abkey xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tns:berAbleitungsdaten>{1,1}</tns:berAbleitungsdaten> </tns:tx_abkey></pre>
Source	<pre><xs:element name="tx_abkey" type="tns:TX_ABKEY_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXBEKOKVP

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Belastung POB/PEB durch Kauf eines EFS (analog TXBEKODL)

Diagram	
Type	tns:TXBEWEBKOKVP_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXBEWEBKOKVP_Type
Properties	content: complex
Used by	Complex Type tns:TXWEBPOBPBEP_Type
Model	txbase , tns:belastungstransaktionBerechtigung , tns:berNmTransaktionMAC
Children	tns:belastungstransaktionBerechtigung, tns:berNmTransaktionMAC, txbase
Instance	<pre><tns:TXBEWEBKOKVP xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:belastungstransaktionBerechtigung>{1,1}</tns:belastungstransaktionBerechtigung> <tns:berNmTransaktionMAC>{1,1}</tns:berNmTransaktionMAC> </tns:TXBEWEBKOKVP></pre>
Source	<pre><xs:element name="TXBEWEBKOKVP" type="tns:TXBEWEBKOKVP_Type"> <xs:annotation> <xs:documentation>Element: Belastung POB/PEB durch Kauf eines EFS (analog TXBEKODL)</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXBEWEBKOKVP_Type / tns:belastungstransaktionBerechtigung

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Transaktionsdatensatz_Type
Properties	content: complex
Model	Transaktionsdaten
Children	Transaktionsdaten
Instance	<pre><tns:belastungstransaktionBerechtigung xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <Transaktionsdaten>{1,1}</Transaktionsdaten> </tns:belastungstransaktionBerechtigung></pre>
Source	<pre><xs:element name="belastungstransaktionBerechtigung" type="ion:Transaktionsdatensatz_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXBEWEBKOKVP_Type / tns:berNmTransaktionMAC

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	

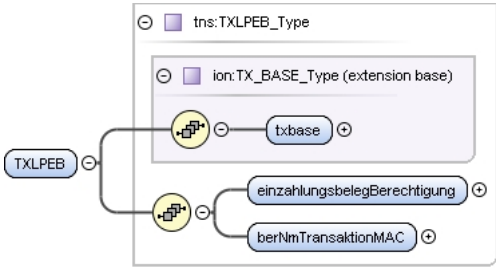
Type	tns:berNmTransaktionMAC_Type
Properties	content: complex
Model	berMAC_PV , berMAC_KVP , berMAC_PV_Schluessel_ID , berMAC_KVP_Schluessel_ID
Children	berMAC_KVP, berMAC_KVP_Schluessel_ID, berMAC_PV, berMAC_PV_Schluessel_ID
Instance	<pre><tns:berNmTransaktionMAC xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berMAC_PV>{1,1}</berMAC_PV> <berMAC_KVP>{1,1}</berMAC_KVP> <berMAC_PV_Schluessel_ID>{1,1}</berMAC_PV_Schluessel_ID> <berMAC_KVP_Schluessel_ID>{1,1}</berMAC_KVP_Schluessel_ID> </tns:berNmTransaktionMAC></pre>
Source	<pre><xs:element name="berNmTransaktionMAC" type="ion:berNmTransaktionMAC_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXBEWEBKVP

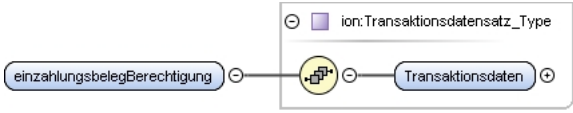
Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Belastung WEB durch Kauf eines EFS (analog TXBEKOKVP)
Diagram	
Type	tns:TXBEWEBKOKVP_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXBEWEBKOKVP_Type
Properties	content: complex
Used by	Complex Type tns:TXWEBPOBPB_Type
Model	txbase , tns:belastungstransaktionBerechtigung , tns:berNmTransaktionMAC
Children	tns:belastungstransaktionBerechtigung, tns:berNmTransaktionMAC, txbase
Instance	<pre><tns:TXBEWEBKVP xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:belastungstransaktionBerechtigung>{1,1}</tns:belastungstransaktionBerechtigung> <tns:berNmTransaktionMAC>{1,1}</tns:berNmTransaktionMAC> </tns:TXBEWEBKVP></pre>
Source	<pre><xs:element name="TXBEWEBKVP" type="tns:TXBEWEBKOKVP_Type"> <xs:annotation> <xs:documentation>Element: Belastung WEB durch Kauf eines EFS (analog TXBEKOKVP)</ xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXLPEB

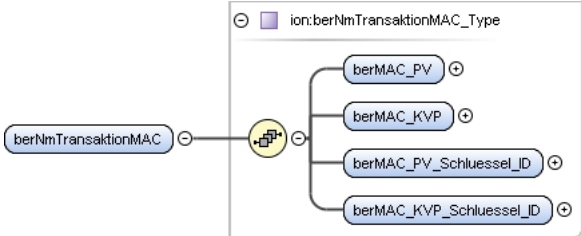
Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Laden eines PEB-Kontos

Diagram	
Type	tns:TXLPEB_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXLPEB_Type
Properties	content: complex
Used by	Complex Type tns:TXPEB_Type
Model	txbase , tns:ezahlungsbelegBerechtigung , tns:berNmTransaktionMAC
Children	tns:berNmTransaktionMAC, tns:ezahlungsbelegBerechtigung, txbase
Instance	<pre><tns:TXLPEB xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:ezahlungsbelegBerechtigung>{1,1}</tns:ezahlungsbelegBerechtigung> <tns:berNmTransaktionMAC>{1,1}</tns:berNmTransaktionMAC> </tns:TXLPEB></pre>
Source	<pre><xs:element name="TXLPEB" type="tns:TXLPEB_Type"> <xs:annotation> <xs:documentation>Element: Laden eines PEB-Kontos</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXLPEB_Type / tns:ezahlungsbelegBerechtigung

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Transaktionsdatensatz_Type
Properties	content: complex
Model	Transaktionsdaten
Children	Transaktionsdaten
Instance	<pre><tns:ezahlungsbelegBerechtigung xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <Transaktionsdaten>{1,1}</Transaktionsdaten> </tns:ezahlungsbelegBerechtigung></pre>
Source	<pre><xs:element name="ezahlungsbelegBerechtigung" type="ion:Transaktionsdatensatz_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXLPEB_Type / tns:berNmTransaktionMAC

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	

Type	tns:berNmTransaktionMAC_Type
Properties	content: complex
Model	berMAC_PV , berMAC_KVP , berMAC_PV_Schluessel_ID , berMAC_KVP_Schluessel_ID
Children	berMAC_KVP, berMAC_KVP_Schluessel_ID, berMAC_PV, berMAC_PV_Schluessel_ID
Instance	<pre><tns:berNmTransaktionMAC xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berMAC_PV>{1,1}</berMAC_PV> <berMAC_KVP>{1,1}</berMAC_KVP> <berMAC_PV_Schluessel_ID>{1,1}</berMAC_PV_Schluessel_ID> <berMAC_KVP_Schluessel_ID>{1,1}</berMAC_KVP_Schluessel_ID> </tns:berNmTransaktionMAC></pre>
Source	<xs:element name="berNmTransaktionMAC" type="ion:berNmTransaktionMAC_Type" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXAEBER_1_3_0

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Aenderung einer Berechtigung (nicht moeglich bei EFS). Release 1.3.0. Korrektur: fehlende Berechtigungs-ID und Produkt-ID.
Diagram	
Type	tns:TXAEBER_Type_1_3_0
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXAEBER_Type_1_3_0
Properties	content: complex
Used by	Complex Type tns:TXAENDERBER_Type
Model	txbase , tns:tx_ber , tns:berechtigungTarifbereichDaten , tns:berBerechtigung_ID , tns:prodProdukt_ID
Children	tns:berBerechtigung_ID, tns:berechtigungTarifbereichDaten, tns:prodProdukt_ID, tns:tx_ber, txbase
Instance	<pre><tns:TXAEBER_1_3_0 xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:tx_ber>{1,1}</tns:tx_ber> <tns:berechtigungTarifbereichDaten>{1,1}</tns:berechtigungTarifbereichDaten> <tns:berBerechtigung_ID>{1,1}</tns:berBerechtigung_ID> <tns:prodProdukt_ID>{1,1}</tns:prodProdukt_ID> </tns:TXAEBER_1_3_0></pre>
Source	<pre><xs:element name="TXAEBER_1_3_0" type="tns:TXAEBER_Type_1_3_0"> <xs:annotation> <xs:documentation>Element: Aenderung einer Berechtigung (nicht moeglich bei EFS). Release 1.3.0. Korrektur: fehlende Berechtigungs-ID und Produkt-ID.</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/ext/1.3.0/XML-Schema_KVP_DL_PV_ext-1.3.0.xsd

Element tns:TXAEBER_Type_1_3_0 / tns:tx_ber

Namespace	http://vdv/ka/kvp-dl-pv/2
-----------	---------------------------

Diagram	
Type	tns:TX_BER_Type
Properties	content: complex
Model	berGueltigkeitsbeginn , berGueltigkeitsende , prodAbrechnungsVerfahren , berBezahlArt , berBezahlMittel
Children	berBezahlArt, berBezahlMittel, berGueltigkeitsbeginn, berGueltigkeitsende, prodAbrechnungsVerfahren
Instance	<pre><tns:tx_ber xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berGueltigkeitsbeginn>{1,1}</berGueltigkeitsbeginn> <berGueltigkeitsende>{1,1}</berGueltigkeitsende> <prodAbrechnungsVerfahren>{1,1}</prodAbrechnungsVerfahren> <berBezahlArt>{1,1}</berBezahlArt> <berBezahlMittel>{1,1}</berBezahlMittel> </tns:tx_ber></pre>
Source	<code><xs:element name="tx_ber" type="ion:TX_BER_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/ext/1.3.0/XML-Schema_KVP_DL_PV_ext-1.3.0.xsd

Element tns:TXAEBER_Type_1_3_0 / tns:berechtigungTarifbereichDaten

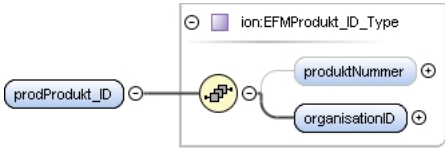
Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	xs:hexBinary
Properties	content: simple
Source	<code><xs:element name="berechtigungTarifbereichDaten" type="xs:hexBinary" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/ext/1.3.0/XML-Schema_KVP_DL_PV_ext-1.3.0.xsd

Element tns:TXAEBER_Type_1_3_0 / tns:berBerechtigung_ID


Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Berechtigung_ID_Type
Properties	content: complex
Model	berechtigungNummer , kvp_ID
Children	berechtigungNummer, kvp_ID
Instance	<pre><tns:berBerechtigung_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berechtigungNummer>{1,1}</berechtigungNummer> <kvp_ID>{1,1}</kvp_ID> </tns:berBerechtigung_ID></pre>
Source	<code><xs:element name="berBerechtigung_ID" type="ion:Berechtigung_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/ext/1.3.0/XML-Schema_KVP_DL_PV_ext-1.3.0.xsd

Element tns:TXAEBER_Type_1_3_0 / tns:prodProdukt_ID

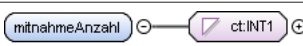
Namespace	http://vdv/ka/kvp-dl-pv/2
-----------	---------------------------

Diagram	
Type	tns:EFMProdukt_ID_Type
Properties	content: complex
Model	produktNummer{0,1} , organisationID
Children	organisationID, produktNummer
Instance	<pre><tns:prodProdukt_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <produktNummer>{0,1}</produktNummer> <organisationID>{1,1}</organisationID> </tns:prodProdukt_ID></pre>
Source	<pre><xs:element name="prodProdukt_ID" type="ion:EFMProdukt_ID_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/ext/1.3.0/XML-Schema_KVP_DL_PV_ext-1.3.0.xsd

Element tns:Mitnahme_Type / tns:mitnahmeTyp


Namespace	http://vdv/ka/kvp-dl-pv/2		
Diagram			
Type	tns:Profil_CODE_Type		
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:Profil_CODE_Type 		
Properties	content:	simple	
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	0	nicht spezifiziert/unbestimmt
	enumeration	1	Erwachsener
	enumeration	2	Kind
	enumeration	3	Student
	enumeration	5	Behinderter
	enumeration	6	Sehbehinderter
	enumeration	7	Hoergeschaedigter
	enumeration	8	Arbeitsloser/Sozialhilfeempfaenger
	enumeration	9	Personal
	enumeration	10	Militaeranhehoeriger
	enumeration	19	Schueler
	enumeration	20	Azubi
	enumeration	25	Senior
Source	<pre><xs:element name="mitnahmeTyp" type="tns:Profil_CODE_Type"/></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd		

Element tns:Mitnahme_Type / tns:mitnahmeAnzahl


Namespace	http://vdv/ka/kvp-dl-pv/2		
Diagram			
Type	tns:INT1		
Properties	content:	simple	

Facets	maxInclusive	255
	minInclusive	0
Source	<xs:element name="mitnahmeAnzahl" type="ct:INT1"/>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd	


Element **tns:Linie_ID_Type** / **tns:linienNummer**

Namespace	http://vdv/ka/kvp-dl-pv/2	
Diagram		
Type	tns:ReferenceNumberTwo	
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo 	
Properties	content:	simple
Facets	maxInclusive	65535
	minInclusive	0
Source	<xs:element name="linienNummer" type="ct:ReferenceNumberTwo"/>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd	

Element **tns:Linie_ID_Type** / **tns:linieDomaene_ID**

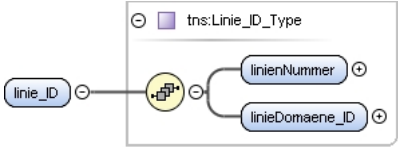
Namespace	http://vdv/ka/kvp-dl-pv/2	
Diagram		
Type	tns:Organisation_ID	
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo tns:Organisation_ID 	
Properties	content:	simple
Facets	maxInclusive	65535
	minInclusive	0
Source	<xs:element name="linieDomaene_ID" type="ka:Organisation_ID"/>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd	

Element **tns:LinieVariante_ID_Type** / **tns:variantenNummer**


Namespace	http://vdv/ka/kvp-dl-pv/2	
Diagram		
Type	tns:ReferenceNumberOne	
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:ReferenceNumberOne 	
Properties	content:	simple
Facets	maxInclusive	255
	minInclusive	0

Source	<code><xs:element name="variantenNummer" type="ct:ReferenceNumberOne" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd


Element **tns:LinieVariante_ID_Type** / **tns:linie_ID**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	 The diagram shows the structure of the tns:Linie_ID_Type element. It is a complex type containing two child elements: linienNummer and linieDomaene_ID . Both child elements are of type ct:ReferenceNumberOne .
Type	tns:Linie_ID_Type
Properties	content: complex
Model	tns:linienNummer , tns:linieDomaene_ID
Children	tns:linieDomaene_ID, tns:linienNummer
Instance	<pre><tns:linie_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tns:linienNummer>{1,1}</tns:linienNummer> <tns:linieDomaene_ID>{1,1}</tns:linieDomaene_ID> </tns:linie_ID></pre>
Source	<code><xs:element name="linie_ID" type="tns:Linie_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:Fahrt_ID_Type** / **tns:fahrtNummer**

Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram	 The diagram shows the structure of the tns:Fahrt_ID_Type element. It is a simple type derived from ct:ReferenceNumberThree .				
Type	tns:ReferenceNumberThree				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT3 tns:ReferenceNumberThree 				
Properties	content: simple				
Facets	<table border="1"> <tr> <td>maxInclusive</td> <td>16777215</td> </tr> <tr> <td>minInclusive</td> <td>0</td> </tr> </table>	maxInclusive	16777215	minInclusive	0
maxInclusive	16777215				
minInclusive	0				
Source	<code><xs:element name="fahrtNummer" type="ct:ReferenceNumberThree" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

Element **tns:Fahrt_ID_Type** / **tns:fahrtBetreiber_ID**

Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram	 The diagram shows the structure of the tns:Fahrt_ID_Type element. It is a simple type derived from ka:Organisation_ID .				
Type	tns:Organisation_ID				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo tns:Organisation_ID 				
Properties	content: simple				
Facets	<table border="1"> <tr> <td>maxInclusive</td> <td>65535</td> </tr> <tr> <td>minInclusive</td> <td>0</td> </tr> </table>	maxInclusive	65535	minInclusive	0
maxInclusive	65535				
minInclusive	0				
Source	<code><xs:element name="fahrtBetreiber_ID" type="ka:Organisation_ID" /></code>				

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd
-----------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------

Element **tns:EFSViaOrtsListe_Type** / **tns:efsViaort_ID**

Namespace	http://vdv/ka/kvp-dl-pv/2						
Diagram							
Type	tns:Ort_ID_Type						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>3</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	3
content:	complex						
minOccurs:	0						
maxOccurs:	3						
Model	ortTyp , ortNummer , ortDomaene_ID						
Children	ortDomaene_ID, ortNummer, ortTyp						
Instance	<pre><tns:efsViaort_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:efsViaort_ID></pre>						
Source	<pre><xs:element name="efsViaort_ID" type="tns:Ort_ID_Type" minOccurs="0" maxOccurs="3"/></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd						

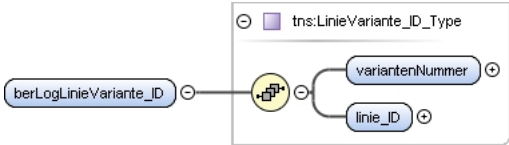
Element **tns:TX_PP_Type** / **tns:ppLeistungsPreis**

Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram					
Type	tns:Amount65535				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:Amount65535 				
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> </table>	content:	simple		
content:	simple				
Facets	<table> <tr> <td>maxInclusive</td><td>65535</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	65535	minInclusive	0
maxInclusive	65535				
minInclusive	0				
Source	<pre><xs:element name="ppLeistungsPreis" type="tns:Amount65535"/></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

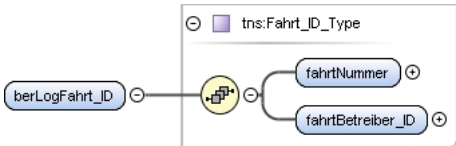
Element **tns:TX_PP_Type** / **tns:ppMehrwertsteuer**

Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram					
Type	tns:INT2				
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> </table>	content:	simple		
content:	simple				
Facets	<table> <tr> <td>maxInclusive</td><td>65535</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	65535	minInclusive	0
maxInclusive	65535				
minInclusive	0				
Source	<pre><xs:element name="ppMehrwertsteuer" type="ct:INT2"/></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

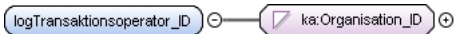
Element **tns:TX_BERLOG_Type** / **tns:berLogLinieVariante_ID**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:LinieVariante_ID_Type
Properties	content: complex
Model	tns:variantenNummer , tns:linie_ID
Children	tns:linie_ID, tns:variantenNummer
Instance	<pre><tns:berLogLinieVariante_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tns:variantenNummer>{1,1}</tns:variantenNummer> <tns:linie_ID>{1,1}</tns:linie_ID> </tns:berLogLinieVariante_ID></pre>
Source	<pre><xs:element name="berLogLinieVariante_ID" type="tns:LinieVariante_ID_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TX_BERLOG_Type** / **tns:berLogFahrt_ID**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Fahrt_ID_Type
Properties	content: complex
Model	tns:fahrtNummer , tns:fahrtBetreiber_ID
Children	tns:fahrtBetreiber_ID, tns:fahrtNummer
Instance	<pre><tns:berLogFahrt_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tns:fahrtNummer>{1,1}</tns:fahrtNummer> <tns:fahrtBetreiber_ID>{1,1}</tns:fahrtBetreiber_ID> </tns:berLogFahrt_ID></pre>
Source	<pre><xs:element name="berLogFahrt_ID" type="tns:Fahrt_ID_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TX_LOG_Type** / **tns:logTransaktionsoperator_ID**

Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram					
Type	tns:Organisation_ID				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo tns:Organisation_ID 				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>65535</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	65535	minInclusive	0
maxInclusive	65535				
minInclusive	0				
Source	<pre><xs:element name="logTransaktionsoperator_ID" type="ka:Organisation_ID"/></pre>				

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd
-----------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------

Element **tns:TX_LOG_Type / tns:logTransaktionsZeitpunkt_ID**

Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram					
Type	tns:DateTimeCompact				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>2117-12-31T23:59:58</td></tr> <tr> <td>minInclusive</td><td>1990-01-01T00:00:00</td></tr> </table>	maxInclusive	2117-12-31T23:59:58	minInclusive	1990-01-01T00:00:00
maxInclusive	2117-12-31T23:59:58				
minInclusive	1990-01-01T00:00:00				
Source	<code><xs:element name="logTransaktionsZeitpunkt_ID" type="ct:DateTimeCompact" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

Element **tns:TX_LOG_Type / tns:logTransaktionsort_ID**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Ort_ID_Type
Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><tns:logTransaktionsort_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:logTransaktionsort_ID></pre>
Source	<code><xs:element name="logTransaktionsort_ID" type="ion:Ort_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TX_LOG_Type / tns:logTransaktionsTyp_ID**

Namespace	http://vdv/ka/kvp-dl-pv/2		
Diagram			
Type	tns:NmTransaktionsTyp_CODE		
Type hierarchy	<ul style="list-style-type: none">xs:unsignedInt<ul style="list-style-type: none">tns:INT1<ul style="list-style-type: none">tns:NmTransaktionsTyp_CODE		
Properties	content:	simple	
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	0	Keine Angabe
	enumeration	1	Ausgabetransaktion - Applikation oder Berechtigung
	enumeration	2	Entwertung
	enumeration	11	CI


	enumeration	12	CO
	enumeration	15	Einzahlung - Berechtigung
	enumeration	16	CI nach Fahrtfortsetzung
	enumeration	18	NTP Aendern
	enumeration	20	Sperrtransaktion Applikation oder Berechtigung
	enumeration	21	Entsperrtransaktion Applikation oder Berechtigung
	enumeration	22	BI
	enumeration	23	BO
	enumeration	24	INOUT
	enumeration	25	Rueckgabetransaktion - Applikation oder Berechtigung
	enumeration	27	Kontrolle
	enumeration	28	Belastungstransaktion - Berechtigung und Gutschriften bei Rueckzahlung (POB/PEB/WEB)
	enumeration	29	Belastungstransaktion WEB mit Autoload
	enumeration	30	WEB Buchung(Laden/Entladen)
	enumeration	31	WEB-CI mit Autoload
	enumeration	32	WEB-CO mit Autoload
	enumeration	33	Kontrolle nach CI; BIBO oder Entwertung
	enumeration	34	Check personal (CPKontrolldatensatz fuer Kontrollterminal)
	enumeration	35	Auto CO
	enumeration	36	manuelles CO (nachtraeglich durch den Nutzer)
	enumeration	37	Ausgabe EFS ueber Aktionsliste
	enumeration	38	Entsperrtransaktion EFS ueber Aktionsliste
	enumeration	39	Rueckgabetransaktion EFS ueber Aktionsliste
Source	<xs:element name="logTransaktionsTyp_ID" type="ion:NmTransaktionsTyp_CODE" />		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd		

Element tns:TX_AFBLOG_Type / tns:afbLogFahrgastTyp


Namespace	http://vdv/ka/kvp-dl-pv/2		
Diagram			
Type	tns:Kudentyp_CODE_Type		
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT1 <ul style="list-style-type: none"> tns:Kudentyp_CODE_Type 		
Properties	content:	simple	
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	0	nicht spezifiziert/unbestimmt
	enumeration	1	Erwachsener
	enumeration	2	Kind
	enumeration	3	Student
	enumeration	5	Behinderter
	enumeration	6	Sehbehinderter
	enumeration	7	Hoergeschaedigter
	enumeration	8	Arbeitsloser/Sozialhilfeempfaenger
	enumeration	9	Personal

	enumeration	10	Militaeranhehoeriger
	enumeration	19	Schueler
	enumeration	20	Azubi
	enumeration	25	Senior
Source	<xs:element name="afbLogFahrgastTyp" type="tns:Kudentyp_CODE_Type" />		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd		


Element tns:TX_AFBLOG_Type / tns:afbLogVerkehrsmittelart

Namespace	http://vdv/ka/kvp-dl-pv/2		
Diagram			
Type	tns:Transportserviceart_CODE_Type		
Type hierarchy	<ul style="list-style-type: none">xs:unsignedInt<ul style="list-style-type: none">tns:INT1<ul style="list-style-type: none">tns:TransportTypeCode_Type<ul style="list-style-type: none">tns:Transportserviceart_CODE_Type		
Properties	content:	simple	
Facets	maxInclusive	255	
	minInclusive	0	
Source	<xs:element name="afbLogVerkehrsmittelart" type="tns:Transportserviceart_CODE_Type"/>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd		

Element tns:TX_AFBLOG_Type / tns:afbLogServiceKlasse

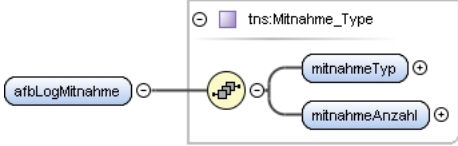
Namespace	http://vdv/ka/kvp-dl-pv/2		
Diagram			
Type	tns:ServiceKlasse_CODE_Type		
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT1 <ul style="list-style-type: none"> tns:ServiceKlasse_CODE_Type 		
Properties	content:	simple	
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	0	nicht spezifiziert/unbestimmt
	enumeration	1	1. Klasse
	enumeration	2	2. Klasse
Source	<xs:element name="afbLogServiceKlasse" type="tns:ServiceKlasse_CODE_Type" />		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd		

Element tns:TX_AFBLOG_Type / tns:afbLogDynamischerRabattParameter

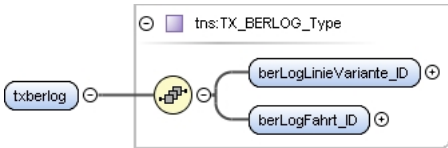
Namespace	http://vdv/ka/kvp-dl-pv/2		
Diagram			
Type	tns:OctetString4		
Properties	content:	simple	
Facets	length	4	

Source	<code><xs:element name="afbLogDynamischerRabattParameter" type="ct:OctetString4"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

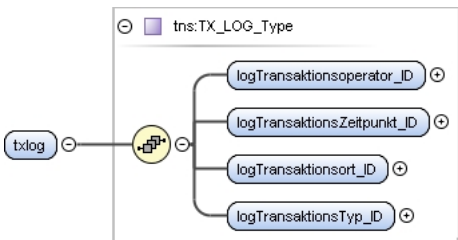
Element **tns:TX_AFBLOG_Type** / **tns:afbLogMitnahme**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	 The diagram shows a container element 'afbLogMitnahme' connected to a complex type 'tns:Mitnahme_Type'. This type contains two child elements: 'mitnahmeTyp' and 'mitnahmeAnzahl'.
Type	tns:Mitnahme_Type
Properties	content: complex minOccurs: 1 maxOccurs: unbounded
Model	tns:mitnahmeTyp , tns:mitnahmeAnzahl
Children	tns:mitnahmeAnzahl, tns:mitnahmeTyp
Instance	<pre><tns:afbLogMitnahme xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tns:mitnahmeTyp>{1,1}</tns:mitnahmeTyp> <tns:mitnahmeAnzahl>{1,1}</tns:mitnahmeAnzahl> </tns:afbLogMitnahme></pre>
Source	<code><xs:element name="afbLogMitnahme" type="tns:Mitnahme_Type" minOccurs="1" maxOccurs="unbounded"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TX_AFBLOG_Type** / **tns:txberlog**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	 The diagram shows a container element 'txberlog' connected to a complex type 'tns:TX_BERLOG_Type'. This type contains two child elements: 'berLogLinieVariante_ID' and 'berLogFahrt_ID'.
Type	tns:TX_BERLOG_Type
Properties	content: complex
Model	tns:berLogLinieVariante_ID , tns:berLogFahrt_ID
Children	tns:berLogFahrt_ID, tns:berLogLinieVariante_ID
Instance	<pre><tns:txberlog xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tns:berLogLinieVariante_ID>{1,1}</tns:berLogLinieVariante_ID> <tns:berLogFahrt_ID>{1,1}</tns:berLogFahrt_ID> </tns:txberlog></pre>
Source	<code><xs:element name="txberlog" type="tns:TX_BERLOG_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TX_AFBLOG_Type** / **tns:txlog**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	 The diagram shows a container element 'txlog' connected to a complex type 'tns:TX_LOG_Type'. This type contains four child elements: 'logTransaktionsoperator_ID', 'logTransaktionsZeitpunkt_ID', 'logTransaktionsort_ID', and 'logTransaktionsTyp_ID'.

Type	tns:TX_LOG_Type
Properties	content: complex
Model	tns:logTransaktionsoperator_ID , tns:logTransaktionsZeitpunkt_ID , tns:logTransaktionsort_ID , tns:logTransaktionsTyp_ID
Children	tns:logTransaktionsTyp_ID , tns:logTransaktionsZeitpunkt_ID , tns:logTransaktionsoperator_ID , tns:logTransaktionsort_ID
Instance	<pre><tns:txlog xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tns:logTransaktionsoperator_ID>{1,1}</tns:logTransaktionsoperator_ID> <tns:logTransaktionsZeitpunkt_ID>{1,1}</tns:logTransaktionsZeitpunkt_ID> <tns:logTransaktionsort_ID>{1,1}</tns:logTransaktionsort_ID> <tns:logTransaktionsTyp_ID>{1,1}</tns:logTransaktionsTyp_ID> </tns:txlog></pre>
Source	<xs:element name="txlog" type="tns:TX_LOG_Type" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TX_EFSLOG_Type / tns:efsFahrgastTyp

Namespace	http://vdv/ka/kvp-dl-pv/2		
Diagram			
Type	tns:Kundentyp_CODE_Type		
Type hierarchy	<ul style="list-style-type: none">• xs:unsignedInt<ul style="list-style-type: none">• tns:INT1<ul style="list-style-type: none">• tns:Kundentyp_CODE_Type		
Properties	content:	simple	
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	0	nicht spezifiziert/unbestimmt
	enumeration	1	Erwachsener
	enumeration	2	Kind
	enumeration	3	Student
	enumeration	5	Behinderter
	enumeration	6	Sehbehinderter
	enumeration	7	Hoergeschaedigter
	enumeration	8	Arbeitsloser/Sozialhilfeempfaenger
	enumeration	9	Personal
	enumeration	10	Militaeranhehoeriger
	enumeration	19	Schueler
	enumeration	20	Azubi
	enumeration	25	Senior
Source	<xs:element name="efsFahrgastTyp" type="tns:Kundentyp_CODE_Type"/>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd		

Element tns:TX_EFSLOG_Type / tns:efsVerkehrsmittelKategorie

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:TransportmittelKategorie_CODE_Type
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:TransportTypeCode_Type tns:TransportmittelKategorie_CODE_Type

Properties	content: simple
Facets	maxInclusive 255
	minInclusive 0
Source	<code><xs:element name="efsVerkehrsmittelKategorie" type="tns:TransportmittelKategorie_CODE_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TX_EFSLOG_Type** / **tns:efsLogServiceKlasse**

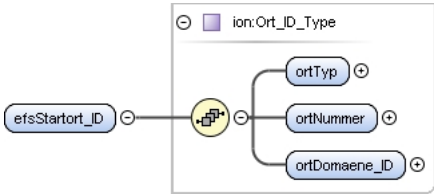
Namespace	http://vdv/ka/kvp-dl-pv/2		
Diagram			
Type	tns:ServiceKlasse_CODE_Type		
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:ServiceKlasse_CODE_Type 		
Properties	content: simple		
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	0	nicht spezifiziert/unbestimmt
	enumeration	1	1. Klasse
	enumeration	2	2. Klasse
Source	<code><xs:element name="efsLogServiceKlasse" type="tns:ServiceKlasse_CODE_Type"/></code>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd		

Element **tns:TX_EFSLOG_Type** / **tns:efsServiceKlasseExtra**

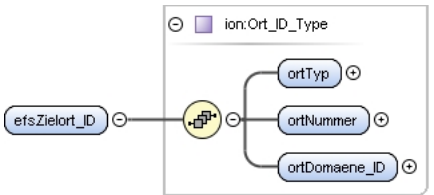
Namespace	http://vdv/ka/kvp-dl-pv/2		
Diagram			
Type	tns:ServiceKlasseExtra_CODE_Type		
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:ServiceKlasseExtra_CODE_Type 		
Properties	content: simple		
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	0	nicht spezifiziert/unbestimmt
	enumeration	1	Fruehstueck
	enumeration	2	Mittagessen
	enumeration	3	Abendessen
	enumeration	4	Buffet
Source	<code><xs:element name="efsServiceKlasseExtra" type="tns:ServiceKlasseExtra_CODE_Type"/></code>		
	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd		

Element **tns:TX_EFSLOG_Type** / **tns:efsStartort_ID**

Namespace	http://vdv/ka/kvp-dl-pv/2
-----------	---------------------------

Diagram	
Type	tns:Ort_ID_Type
Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><tns:efsStartort_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:efsStartort_ID></pre>
Source	<pre><xs:element name="efsStartort_ID" type="ion:Ort_ID_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TX_EFSLOG_Type / tns:efsZielort_ID

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Ort_ID_Type
Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><tns:efsZielort_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:efsZielort_ID></pre>
Source	<pre><xs:element name="efsZielort_ID" type="ion:Ort_ID_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TX_EFSLOG_Type / tns:efsViaOrte_IDs

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:EFSViaOrtsListe_Type
Properties	content: complex
Model	tns:efsViaort_ID{0,3}
Children	tns:efsViaort_ID
Instance	<pre><tns:efsViaOrte_IDs xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tns:efsViaort_ID>{0,3}</tns:efsViaort_ID> </tns:efsViaOrte_IDs></pre>
Source	<pre><xs:element name="efsViaOrte_IDs" type="tns:EFSViaOrtsListe_Type"/></pre>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd
-----------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------

Element **tns:TX_EFSLOG_Type** / **tns:efsLogMitnahme**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Mitnahme_Type
Properties	content: complex minOccurs: 1 maxOccurs: unbounded
Model	tns:mitnahmeTyp , tns:mitnahmeAnzahl
Children	tns:mitnahmeAnzahl, tns:mitnahmeTyp
Instance	<pre><tns:efsLogMitnahme xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tns:mitnahmeTyp>{1,1}</tns:mitnahmeTyp> <tns:mitnahmeAnzahl>{1,1}</tns:mitnahmeAnzahl> </tns:efsLogMitnahme></pre>
Source	<pre><xs:element name="efsLogMitnahme" type="tns:Mitnahme_Type" minOccurs="1" maxOccurs="unbounded" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TX_EFSLOG_Type** / **tns:txberlog**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:TX_BERLOG_Type
Properties	content: complex
Model	tns:berLogLinieVariante_ID , tns:berLogFahrt_ID
Children	tns:berLogFahrt_ID, tns:berLogLinieVariante_ID
Instance	<pre><tns:txberlog xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tns:berLogLinieVariante_ID>{1,1}</tns:berLogLinieVariante_ID> <tns:berLogFahrt_ID>{1,1}</tns:berLogFahrt_ID> </tns:txberlog></pre>
Source	<pre><xs:element name="txberlog" type="tns:TX_BERLOG_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TX_EFSLOG_Type** / **tns:txlog**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:TX_LOG_Type

Properties	content: complex
Model	tns:logTransaktionsoperator_ID , tns:logTransaktionsZeitpunkt_ID , tns:logTransaktionsort_ID , tns:logTransaktionsTyp_ID
Children	tns:logTransaktionsTyp_ID , tns:logTransaktionsZeitpunkt_ID , tns:logTransaktionsoperator_ID , tns:logTransaktionsort_ID
Instance	<pre><tns:txlog xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tns:logTransaktionsoperator_ID>{1,1}</tns:logTransaktionsoperator_ID> <tns:logTransaktionsZeitpunkt_ID>{1,1}</tns:logTransaktionsZeitpunkt_ID> <tns:logTransaktionsort_ID>{1,1}</tns:logTransaktionsort_ID> <tns:logTransaktionsTyp_ID>{1,1}</tns:logTransaktionsTyp_ID> </tns:txlog></pre>
Source	<code><xs:element name="txlog" type="tns:TX_LOG_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXASBER_Type / tns:prodProdukt_ID

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:EFMProdukt_ID_Type
Properties	content: complex
Model	produktNummer{0,1} , organisationID
Children	organisationID, produktNummer
Instance	<pre><tns:prodProdukt_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <produktNummer>{0,1}</produktNummer> <organisationID>{1,1}</organisationID> </tns:prodProdukt_ID></pre>
Source	<code><xs:element name="prodProdukt_ID" type="ion:EFMProdukt_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXASBER_Type / tns:berBerechtigung_ID

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Berechtigung_ID_Type
Properties	content: complex
Model	berechtigungNummer , kvp_ID
Children	berechtigungNummer, kvp_ID
Instance	<pre><tns:berBerechtigung_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berechtigungNummer>{1,1}</berechtigungNummer> <kvp_ID>{1,1}</kvp_ID> </tns:berBerechtigung_ID></pre>
Source	<code><xs:element name="berBerechtigung_ID" type="ion:Berechtigung_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXASBER_Type / tns:transSelektionKriterien


Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:SelektionKriterien_Type

Type hierarchy	<ul style="list-style-type: none"> • xs:dateTime • tns:DateTime • tns:SelektionKriterien_Type
Properties	content: simple
Source	<code><xs:element name="transSelektionKriterien" type="tns:SelektionKriterien_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

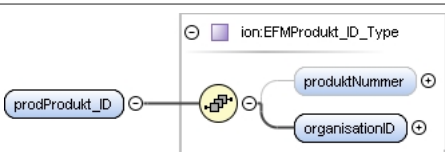
Element tns:TXANLN_Type / tns:prodAbrechnungsVerfahren

Namespace	http://vdv/ka/kvp-dl-pv/2		
Diagram			
Type	tns:Abrechnungsverfahren_CODE_Type		
Type hierarchy	<ul style="list-style-type: none">• xs:unsignedInt<ul style="list-style-type: none">• tns:INT1<ul style="list-style-type: none">• tns:Abrechnungsverfahren_CODE_Type		
Properties	content:	simple	
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	0	Keine Angabe
	enumeration	1	Pre-Paid
	enumeration	2	Post-Paid
	enumeration	3	Trip-Paid
Source	<xs:element name="prodAbrechnungsVerfahren" type="ion:Abrechnungsverfahren_CODE_Type" />		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd		

Element tns:TXANLN_Type / tns:berBezahlArt

Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram					
Type	tns:Bezahlart_CODE_Type				
Type hierarchy	<ul style="list-style-type: none"> • xs:unsignedInt • tns:INT1 • tns:Bezahlart_CODE_Type 				
Properties	content: simple				
Facets	<table border="1"> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0
maxInclusive	255				
minInclusive	0				
Source	<code><xs:element name="berBezahlArt" type="ion:Bezahlart_CODE_Type"/></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

Element tns:TXANLN_Type / tns:prodProdukt_ID

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	

Type	tns:EFMProdukt_ID_Type
Properties	content: complex
Model	produktNummer{0,1} , organisationID
Children	organisationID, produktNummer
Instance	<pre><tns:prodProdukt_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <produktNummer>{0,1}</produktNummer> <organisationID>{1,1}</organisationID> </tns:prodProdukt_ID></pre>
Source	<pre><xs:element name="prodProdukt_ID" type="ion:EFMProdukt_ID_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXANLN_Type / tns:berBerechtigung_ID

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Berechtigung_ID_Type
Properties	content: complex
Model	berechtigungNummer , kvp_ID
Children	berechtigungNummer, kvp_ID
Instance	<pre><tns:berBerechtigung_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berechtigungNummer>{1,1}</berechtigigungNummer> <kvp_ID>{1,1}</kvp_ID> </tns:berBerechtigung_ID></pre>
Source	<pre><xs:element name="berBerechtigung_ID" type="ion:Berechtigung_ID_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXANLN_Type / tns:transSelektionKriterien

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:SelektionKriterien_Type
Type hierarchy	<ul style="list-style-type: none"> xs:dateTime tns:DateTime tns:SelektionKriterien_Type
Properties	content: simple
Source	<pre><xs:element name="transSelektionKriterien" type="tns:SelektionKriterien_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXANLN_Type / tns:txpp

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:TX_PP_Type

Properties	content: complex
Model	tns:ppLeistungsPreis, tns:ppMehrwertsteuer
Children	tns:ppLeistungsPreis, tns:ppMehrwertsteuer
Instance	<pre><tns:txpp xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tns:ppLeistungsPreis>{1,1}</tns:ppLeistungsPreis> <tns:ppMehrwertsteuer>{1,1}</tns:ppMehrwertsteuer> </tns:txpp></pre>
Source	<code><xs:element name="txpp" type="tns:TX_PP_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXANLN_Type / tns:txafblog


Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:TX_AFBLOG_Type
Properties	content: complex minOccurs: 1 maxOccurs: unbounded
Model	tns:afbLogFahrgastTyp, tns:afbLogVerkehrsmittelart, tns:afbLogServiceKlasse, tns:afbLogDynamischerRabattParameter, tns:afbLogMitnahme+, tns:txberlog, tns:txlog
Children	tns:afbLogDynamischerRabattParameter, tns:afbLogFahrgastTyp, tns:afbLogMitnahme, tns:afbLogServiceKlasse, tns:afbLogVerkehrsmittelart, tns:txberlog, tns:txlog
Instance	<pre><tns:txafblog xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tns:afbLogFahrgastTyp>{1,1}</tns:afbLogFahrgastTyp> <tns:afbLogVerkehrsmittelart>{1,1}</tns:afbLogVerkehrsmittelart> <tns:afbLogServiceKlasse>{1,1}</tns:afbLogServiceKlasse> <tns:afbLogDynamischerRabattParameter>{1,1}</tns:afbLogDynamischerRabattParameter> <tns:afbLogMitnahme>{1,unbounded}</tns:afbLogMitnahme> <tns:txberlog>{1,1}</tns:txberlog> <tns:txlog>{1,1}</tns:txlog> </tns:txafblog></pre>
Source	<code><xs:element name="txafblog" type="tns:TX_AFBLOG_Type" minOccurs="1" maxOccurs="unbounded"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXAUSEFS_Type / tns:prodAbrechnungsverfahren

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Abrechnungsverfahren_CODE_Type
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:Abrechnungsverfahren_CODE_Type
Properties	content: simple

Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	0	Keine Angabe
	enumeration	1	Pre-Paid
	enumeration	2	Post-Paid
	enumeration	3	Trip-Paid
Source	<xs:element name="prodAbrechnungsverfahren" type="ion:Abrechnungsverfahren_CODE_Type" />		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd		

Element tns:TXAUSEFS_Type / tns:berBezahlMittel

Namespace	http://vdv/ka/kvp-dl-pv/2		
Diagram			
Type	tns:OctetString10		
Properties	content:	simple	
Facets	length	10	
Source	<xs:element name="berBezahlMittel" type="ct:OctetString10"/>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd		

Element tns:TXAUSEFS_Type / tns:berBezahlArt

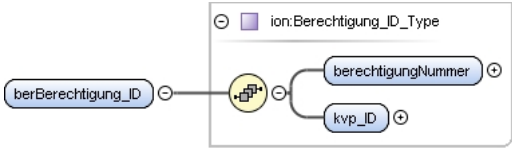
Namespace	http://vdv/ka/kvp-dl-pv/2		
Diagram			
Type	tns:Bezahlart_CODE_Type		
Type hierarchy	<ul style="list-style-type: none">• xs:unsignedInt<ul style="list-style-type: none">• tns:INT1<ul style="list-style-type: none">• tns:Bezahlart_CODE_Type		
Properties	content:	simple	
Facets	maxInclusive	255	
	minInclusive	0	
Source	<xs:element name="berBezahlArt" type="ion:Bezahlart_CODE_Type"/>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd		

Element tns:TXAUSEFS_Type / tns:prodProdukt_ID


Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:EFMProdukt_ID_Type
Properties	content: complex
Model	produktNummer{0,1} , organisationID
Children	organisationID, produktNummer
Instance	<pre><tns:prodProdukt_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <produktNummer>{0,1}</produktNummer></pre>

	<code><organisationID>{1,1}</organisationID></code> <code></tns:prodProdukt_ID></code>
Source	<code><xs:element name="prodProdukt_ID" type="ion:EFMProdukt_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

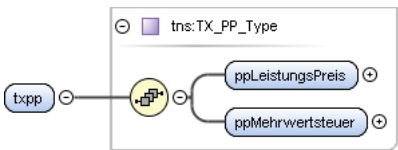
Element `tns:TXAUSEFS_Type` / `tns:berBerechtigung_ID`

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	<code>tns:Berechtigung_ID_Type</code>
Properties	content: complex
Model	<code>berechtigungNummer</code> , <code>kvp_ID</code>
Children	<code>berechtigungNummer</code> , <code>kvp_ID</code>
Instance	<pre><tns:berBerechtigung_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berechtigungNummer>{1,1}</berechtigigungNummer> <kvp_ID>{1,1}</kvp_ID> </tns:berBerechtigung_ID></pre>
Source	<code><xs:element name="berBerechtigung_ID" type="ion:Berechtigung_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element `tns:TXAUSEFS_Type` / `tns:transSelektionKriterien`

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	<code>tns:SelektionKriterien_Type</code>
Type hierarchy	<ul style="list-style-type: none"> xs:dateTime tns:DateTime tns:SelektionKriterien_Type
Properties	content: simple
Source	<code><xs:element name="transSelektionKriterien" type="tns:SelektionKriterien_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element `tns:TXAUSEFS_Type` / `tns:txpp`

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	<code>tns:TX_PP_Type</code>
Properties	content: complex
Model	<code>tns:ppLeistungsPreis</code> , <code>tns:ppMehrwertsteuer</code>
Children	<code>tns:ppLeistungsPreis</code> , <code>tns:ppMehrwertsteuer</code>
Instance	<pre><tns:txpp xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tns:ppLeistungsPreis>{1,1}</tns:ppLeistungsPreis> <tns:ppMehrwertsteuer>{1,1}</tns:ppMehrwertsteuer> </tns:txpp></pre>

Source	<code><xs:element name="txpp" type="tns:TX_PP_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

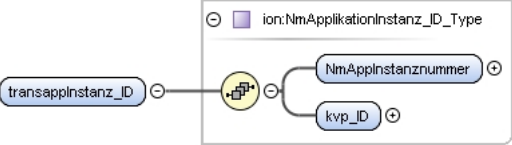
Element tns:TXAUSEFS_Type / tns:txefslog

Namespace	http://vdv/ka/kvp-dl-pv/2						
Diagram							
Type	tns:TX_EFSLOG_Type						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>1</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	1	maxOccurs:	unbounded
content:	complex						
minOccurs:	1						
maxOccurs:	unbounded						
Model	tns:efsFahrgastTyp, tns:efsVerkehrsmittelKategorie, tns:efsLogServiceKlasse, tns:efsServiceKlasseExtra, tns:efsStartort_ID, tns:efsZielort_ID, tns:efsViaOrte_IDs, tns:efsLogMitnahme+, tns:txberlog, tns:txlog						
Children	tns:efsFahrgastTyp, tns:efsLogMitnahme, tns:efsLogServiceKlasse, tns:efsServiceKlasseExtra, tns:efsStartort_ID, tns:efsVerkehrsmittelKategorie, tns:efsViaOrte_IDs, tns:efsZielort_ID, tns:txberlog, tns:txlog						
Instance	<pre><tns:txefslog xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tns:efsFahrgastTyp>{1,1}</tns:efsFahrgastTyp> <tns:efsVerkehrsmittelKategorie>{1,1}</tns:efsVerkehrsmittelKategorie> <tns:efsLogServiceKlasse>{1,1}</tns:efsLogServiceKlasse> <tns:efsServiceKlasseExtra>{1,1}</tns:efsServiceKlasseExtra> <tns:efsStartort_ID>{1,1}</tns:efsStartort_ID> <tns:efsZielort_ID>{1,1}</tns:efsZielort_ID> <tns:efsViaOrte_IDs>{1,1}</tns:efsViaOrte_IDs> <tns:efsLogMitnahme>{1,unbounded}</tns:efsLogMitnahme> <tns:txberlog>{1,1}</tns:txberlog> <tns:txlog>{1,1}</tns:txlog> </tns:txefslog></pre>						
Source	<code><xs:element name="txefslog" type="tns:TX_EFSLOG_Type" minOccurs="1" maxOccurs="unbounded"/></code>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd						

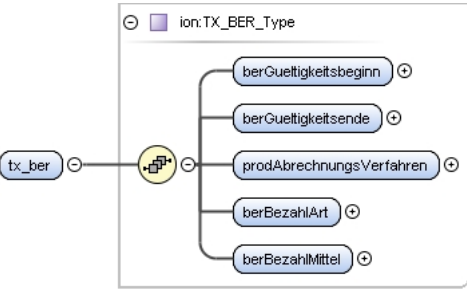
Element tns:TXADM_Type / tns:transMediennummer

Namespace	http://vdv/ka/kvp-dl-pv/2		
Diagram			
Type	tns:OctetString10		
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> </table>	content:	simple
content:	simple		
Facets	<table> <tr> <td>length</td><td>10</td></tr> </table>	length	10
length	10		
Source	<code><xs:element name="transMediennummer" type="ct:OctetString10"/></code>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd		


Element **tns:TXADM_Type** / **tns:transappInstanz_ID**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:NmApplikationInstanz_ID_Type
Properties	content: complex
Model	NmAppInstanznummer , kvp_ID
Children	NmAppInstanznummer, kvp_ID
Instance	<pre><tns:transappInstanz_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <NmAppInstanznummer>{1,1}</NmAppInstanznummer> <kvp_ID>{1,1}</kvp_ID> </tns:transappInstanz_ID></pre>
Source	<pre><xs:element name="transappInstanz_ID" type="ion:NmApplikationInstanz_ID_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

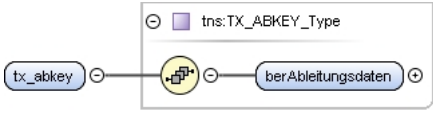
Element **tns:TXAEBER_Type** / **tns:tx_ber**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:TX_BER_Type
Properties	content: complex
Model	berGueltigkeitsbeginn , berGueltigkeitsende , prodAbrechnungsVerfahren , berBezahlArt , berBezahlMittel
Children	berBezahlArt, berBezahlMittel, berGueltigkeitsbeginn, berGueltigkeitsende, prodAbrechnungsVerfahren
Instance	<pre><tns:tx_ber xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berGueltigkeitsbeginn>{1,1}</berGueltigkeitsbeginn> <berGueltigkeitsende>{1,1}</berGueltigkeitsende> <prodAbrechnungsVerfahren>{1,1}</prodAbrechnungsVerfahren> <berBezahlArt>{1,1}</berBezahlArt> <berBezahlMittel>{1,1}</berBezahlMittel> </tns:tx_ber></pre>
Source	<pre><xs:element name="tx_ber" type="ion:TX_BER_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd


Element **tns:TXAEBER_Type** / **tns:berechtigungTarifbereich**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	xs:hexBinary
Properties	content: simple
Source	<pre><xs:element name="berechtigungTarifbereich" type="xs:hexBinary"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

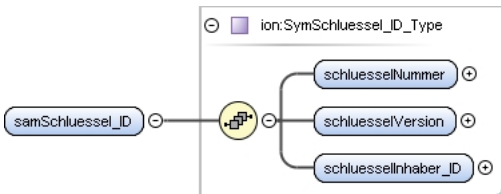
Element **tns:TXEMBER_Type** / **tns:tx_abkey**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:TX_ABKEY_Type
Properties	content: complex
Model	tns:berAbleitungsdaten
Children	tns:berAbleitungsdaten
Instance	<pre><tns:tx_abkey xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tns:berAbleitungsdaten>{1,1}</tns:berAbleitungsdaten> </tns:tx_abkey></pre>
Source	<pre><xs:element name="tx_abkey" type="tns:TX_ABKEY_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TXASKON_Type** / **tns:samSAM_ID**

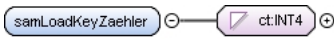
Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram					
Type	tns:SAM_ID_Type				
Type hierarchy	<ul style="list-style-type: none"> • xs:unsignedInt • tns:INT3 • tns:ReferenceNumberThree • tns:SAM_ID_Type 				
Properties	content: simple				
Facets	<table border="1"> <tr> <td>maxInclusive</td> <td>16777215</td> </tr> <tr> <td>minInclusive</td> <td>0</td> </tr> </table>	maxInclusive	16777215	minInclusive	0
maxInclusive	16777215				
minInclusive	0				
Source	<pre><xs:element name="samSAM_ID" type="ion:SAM_ID_Type" /></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

Element **tns:TXASKON_Type** / **tns:samSchluessel_ID**

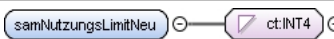
Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:SymSchluessel_ID_Type
Properties	content: complex
Model	schluesselNummer , schluesselVersion , schluesselInhaber_ID
Children	schluesselInhaber_ID, schluesselNummer, schluesselVersion
Instance	<pre><tns:samSchluessel_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <schluesselNummer>{1,1}</schluesselNummer> <schluesselVersion>{1,1}</schluesselVersion> <schluesselInhaber_ID>{1,1}</schluesselInhaber_ID> </tns:samSchluessel_ID></pre>
Source	<pre><xs:element name="samSchluessel_ID" type="ion:SymSchluessel_ID_Type" /></pre>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd
-----------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------


Element **tns:TXASKON_Type** / **tns:samLoadKeyZaehler**

Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram					
Type	tns:INT4				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>4294967295</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	4294967295	minInclusive	0
maxInclusive	4294967295				
minInclusive	0				
Source	<code><xs:element name="samLoadKeyZaehler" type="ct:INT4" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

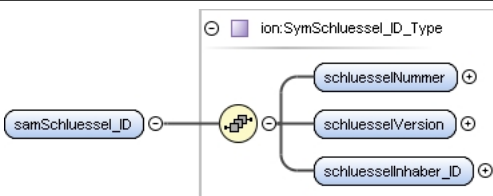
Element **tns:TXASKON_Type** / **tns:samNutzungsLimitNeu**

Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram					
Type	tns:INT4				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>4294967295</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	4294967295	minInclusive	0
maxInclusive	4294967295				
minInclusive	0				
Source	<code><xs:element name="samNutzungsLimitNeu" type="ct:INT4" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

Element **tns:TXUEBERKON_Type** / **tns:samSAM_ID**


Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram					
Type	tns:SAM_ID_Type				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT3 <ul style="list-style-type: none"> tns:ReferenceNumberThree <ul style="list-style-type: none"> tns:SAM_ID_Type 				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>16777215</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	16777215	minInclusive	0
maxInclusive	16777215				
minInclusive	0				
Source	<code><xs:element name="samSAM_ID" type="ion:SAM_ID_Type" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

Element **tns:TXUEBERKON_Type** / **tns:samSchluessel_ID**


Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	

Type	tns:SymSchluessel_ID_Type
Properties	content: complex
Model	schluesselNummer , schluesselVersion , schluesselInhaber_ID
Children	schluesselInhaber_ID, schluesselNummer, schluesselVersion
Instance	<pre><tns:samSchluessel_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <schluesselNummer>{1,1}</schluesselNummer> <schluesselVersion>{1,1}</schluesselVersion> <schluesselInhaber_ID>{1,1}</schluesselInhaber_ID> </tns:samSchluessel_ID></pre>
Source	<code><xs:element name="samSchluessel_ID" type="ion:SymSchluessel_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

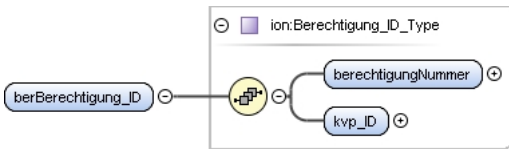
Element tns:TXUEBERKON_Type / tns:samLoadKeyZaehler

Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram					
Type	tns:INT4				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>4294967295</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	4294967295	minInclusive	0
maxInclusive	4294967295				
minInclusive	0				
Source	<code><xs:element name="samLoadKeyZaehler" type="ct:INT4" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

Element tns:TXUEBERKON_Type / tns:samNutzungsLimitGen

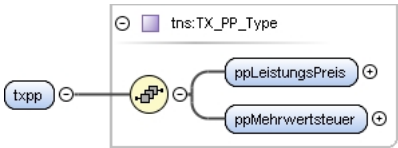
Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram					
Type	tns:INT4				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>4294967295</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	4294967295	minInclusive	0
maxInclusive	4294967295				
minInclusive	0				
Source	<code><xs:element name="samNutzungsLimitGen" type="ct:INT4" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

Element tns:TXBEKODL_Type / tns:berBerechtigung_ID

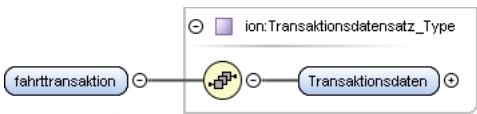
Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Berechtigung_ID_Type
Properties	content: complex
Model	berechtigungNummer , kvp_ID
Children	berechtigungNummer, kvp_ID
Instance	<pre><tns:berBerechtigung_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berechtigungNummer>{1,1}</berechtigigungNummer> <kvp_ID>{1,1}</kvp_ID> </tns:berBerechtigung_ID></pre>

Source	<code><xs:element name="berBerechtigung_ID" type="ion:Berechtigung_ID_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

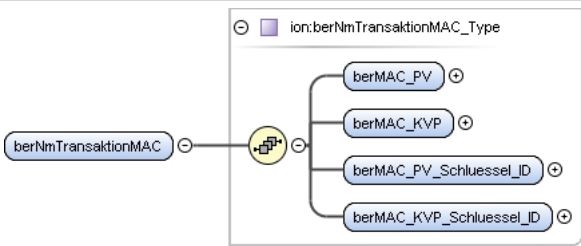
Element **tns:TXBEKODL_Type** / **tns:txpp**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	 The diagram shows a container box labeled 'tns:TX_PP_Type'. Inside, there is a central yellow circle with a plus sign. To its left is a blue box labeled 'txpp'. To its right are two blue boxes: 'ppLeistungsPreis' and 'ppMehrwertsteuer'.
Type	tns:TX_PP_Type
Properties	content: complex
Model	tns:ppLeistungsPreis, tns:ppMehrwertsteuer
Children	tns:ppLeistungsPreis, tns:ppMehrwertsteuer
Instance	<pre><tns:txpp xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tns:ppLeistungsPreis>{1,1}</tns:ppLeistungsPreis> <tns:ppMehrwertsteuer>{1,1}</tns:ppMehrwertsteuer> </tns:txpp></pre>
Source	<code><xs:element name="txpp" type="tns:TX_PP_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TXBEKODL_Type** / **tns:fahrttransaktion**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	 The diagram shows a container box labeled 'ion:Transaktionsdatensatz_Type'. Inside, there is a central yellow circle with a plus sign. To its left is a blue box labeled 'fahrttransaktion'. To its right is a blue box labeled 'Transaktionsdaten'.
Type	tns:Transaktionsdatensatz_Type
Properties	content: complex maxOccurs: unbounded
Model	Transaktionsdaten
Children	Transaktionsdaten
Instance	<pre><tns:fahrttransaktion xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <Transaktionsdaten>{1,1}</Transaktionsdaten> </tns:fahrttransaktion></pre>
Source	<code><xs:element name="fahrttransaktion" type="ion:Transaktionsdatensatz_Type" maxOccurs="unbounded"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TXBEKODL_Type** / **tns:berNmTransaktionMAC**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	 The diagram shows a container box labeled 'ion:berNmTransaktionMAC_Type'. Inside, there is a central yellow circle with a plus sign. To its left is a blue box labeled 'berNmTransaktionMAC'. To its right are four blue boxes: 'berMAC_PV', 'berMAC_KVP', 'berMAC_PV_Schluesel_ID', and 'berMAC_KVP_Schluesel_ID'.
Type	tns:berNmTransaktionMAC_Type
Properties	content: complex

Model	berMAC_PV , berMAC_KVP , berMAC_PV_Schlüssel_ID , berMAC_KVP_Schlüssel_ID
Children	berMAC_KVP, berMAC_KVP_Schlüssel_ID, berMAC_PV, berMAC_PV_Schlüssel_ID
Instance	<pre><tns:berNmTransaktionMAC xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berMAC_PV>{1,1}</berMAC_PV> <berMAC_KVP>{1,1}</berMAC_KVP> <berMAC_PV_Schlüssel_ID>{1,1}</berMAC_PV_Schlüssel_ID> <berMAC_KVP_Schlüssel_ID>{1,1}</berMAC_KVP_Schlüssel_ID> </tns:berNmTransaktionMAC></pre>
Source	<code><xs:element name="berNmTransaktionMAC" type="ion:berNmTransaktionMAC_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXGKO_Type / tns:belastungstransaktionBerechtigung

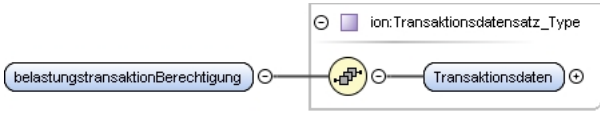
Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Transaktionsdatensatz_Type
Properties	content: complex
Model	Transaktionsdaten
Children	Transaktionsdaten
Instance	<pre><tns:belastungstransaktionBerechtigung xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <Transaktionsdaten>{1,1}</Transaktionsdaten> </tns:belastungstransaktionBerechtigung></pre>
Source	<code><xs:element name="belastungstransaktionBerechtigung" type="ion:Transaktionsdatensatz_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXGKO_Type / tns:berNmTransaktionMAC

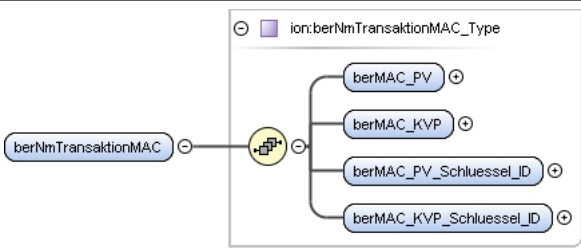
Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:berNmTransaktionMAC_Type
Properties	content: complex
Model	berMAC_PV , berMAC_KVP , berMAC_PV_Schlüssel_ID , berMAC_KVP_Schlüssel_ID
Children	berMAC_KVP, berMAC_KVP_Schlüssel_ID, berMAC_PV, berMAC_PV_Schlüssel_ID
Instance	<pre><tns:berNmTransaktionMAC xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berMAC_PV>{1,1}</berMAC_PV> <berMAC_KVP>{1,1}</berMAC_KVP> <berMAC_PV_Schlüssel_ID>{1,1}</berMAC_PV_Schlüssel_ID> <berMAC_KVP_Schlüssel_ID>{1,1}</berMAC_KVP_Schlüssel_ID> </tns:berNmTransaktionMAC></pre>
Source	<code><xs:element name="berNmTransaktionMAC" type="ion:berNmTransaktionMAC_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXGWEB_Type / tns:belastungstransaktionBerechtigung

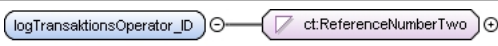
Namespace	http://vdv/ka/kvp-dl-pv/2
-----------	---------------------------

Diagram	
Type	tns:Transaktionsdatensatz_Type
Properties	content: complex
Model	Transaktionsdaten
Children	Transaktionsdaten
Instance	<pre><tns:belastungstransaktionBerechtigung xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <Transaktionsdaten>{1,1}</Transaktionsdaten> </tns:belastungstransaktionBerechtigung></pre>
Source	<pre><xs:element name="belastungstransaktionBerechtigung" type="ion:Transaktionsdatensatz_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXGWEB_Type / tns:berNmTransaktionMAC

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:berNmTransaktionMAC_Type
Properties	content: complex
Model	berMAC_PV , berMAC_KVP , berMAC_PV_Schluesel_ID , berMAC_KVP_Schluesel_ID
Children	berMAC_KVP, berMAC_KVP_Schluesel_ID, berMAC_PV, berMAC_PV_Schluesel_ID
Instance	<pre><tns:berNmTransaktionMAC xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berMAC_PV>{1,1}</berMAC_PV> <berMAC_KVP>{1,1}</berMAC_KVP> <berMAC_PV_Schluesel_ID>{1,1}</berMAC_PV_Schluesel_ID> <berMAC_KVP_Schluesel_ID>{1,1}</berMAC_KVP_Schluesel_ID> </tns:berNmTransaktionMAC></pre>
Source	<pre><xs:element name="berNmTransaktionMAC" type="ion:berNmTransaktionMAC_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXKNAWA_Type / tns:logTransaktionsOperator_ID

Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram					
Type	tns:ReferenceNumberTwo				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo 				
Properties	content: simple				
Facets	<table border="1"> <tr> <td>maxInclusive</td> <td>65535</td> </tr> <tr> <td>minInclusive</td> <td>0</td> </tr> </table>	maxInclusive	65535	minInclusive	0
maxInclusive	65535				
minInclusive	0				
Source	<pre><xs:element name="logTransaktionsOperator_ID" type="ct:ReferenceNumberTwo"/></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

Element `tns:TXKNAWA_Type` / `tns:logTerminal_ID`

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Terminal_ID_Type
Properties	content: complex
Model	terminalTyp , terminalNummer , terminalOwner_ID
Children	terminalNummer, terminalOwner_ID, terminalTyp
Instance	<pre><tns:logTerminal_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <terminalTyp>{1,1}</terminalTyp> <terminalNummer>{1,1}</terminalNummer> <terminalOwner_ID>{1,1}</terminalOwner_ID> </tns:logTerminal_ID></pre>
Source	<pre><xs:element name="logTerminal_ID" type="ion:Terminal_ID_Type" /></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element `tns:TXKNAWA_Type` / `tns:logTransaktionsZeitpunkt`

Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram					
Type	tns:DateTimeCompact				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>2117-12-31T23:59:58</td></tr> <tr> <td>minInclusive</td><td>1990-01-01T00:00:00</td></tr> </table>	maxInclusive	2117-12-31T23:59:58	minInclusive	1990-01-01T00:00:00
maxInclusive	2117-12-31T23:59:58				
minInclusive	1990-01-01T00:00:00				
Source	<pre><xs:element name="logTransaktionsZeitpunkt" type="ct:DateTimeCompact" /></pre>				
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

Element `tns:TXKNAWA_Type` / `tns:logTransaktionsOrt_ID`

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Ort_ID_Type
Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><tns:logTransaktionsOrt_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:logTransaktionsOrt_ID></pre>
Source	<pre><xs:element name="logTransaktionsOrt_ID" type="ion:Ort_ID_Type" /></pre>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd
-----------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------

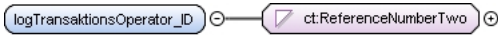
Element **tns:TXKNAWA_Type** / **tns:logValidationCode**

Namespace	http://vdv/ka/kvp-dl-pv/2		
Diagram			
Type	tns:Validation_CODE_Type		
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:Validation_CODE_Type 		
Properties	content:	simple	
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	0	Keine Angabe
	enumeration	1	Daten nicht authentisch
	enumeration	2	Zeitlich ungueltig
	enumeration	3	Raeumlich ungueltig
	enumeration	4	Persoenlich ungueltig (fuer personengebundene Objekte)
	enumeration	5	gesperster SAM (nur Statische Berechtigung)
	enumeration	6	gespernte ORG (nur Statische Berechtigung)
	enumeration	7	sym. Schluessel gesperrt oder nicht vorhanden
	enumeration	8	asym. Schuessel gesperrt oder nicht vorhanden
	enumeration	9	Status im App. Verzeichnis nicht gesetzt
	enumeration	10	Ausgabetransaktionskennung fehlt
	enumeration	11	Transportmittelkategorie abweichend vom aktuellen Verkehrsmittel
	enumeration	19	gesperrt (EN 1545-1 blocked (19))
Source	<xs:element name="logValidationCode" type="tns:Validation_CODE_Type" />		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd		

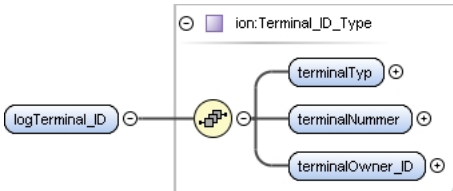
Element **tns:TXKNAWA_Type** / **tns:appInstanz_ID**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:NmApplikationInstanz_ID_Type
Properties	content: complex
Model	NmAppInstanznummer , kvp_ID
Children	NmAppInstanznummer, kvp_ID
Instance	<pre><tns:appInstanz_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <NmAppInstanznummer>{1,1}</NmAppInstanznummer> <kvp_ID>{1,1}</kvp_ID> </tns:appInstanz_ID></pre>
Source	<pre><xs:element name="appInstanz_ID" type="ion:NmApplikationInstanz_ID_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd


Element **tns:TXKNAWB_Type** / **tns:logTransaktionsOperator_ID**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:ReferenceNumberTwo
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo
Properties	content: simple
Facets	maxInclusive 65535 minInclusive 0
Source	<code><xs:element name="logTransaktionsOperator_ID" type="ct:ReferenceNumberTwo" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TXKNAWB_Type** / **tns:logTerminal_ID**

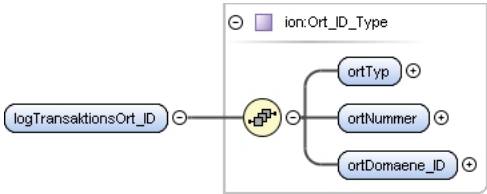
Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Terminal_ID_Type
Properties	content: complex
Model	terminalTyp , terminalNummer , terminalOwner_ID
Children	terminalNummer, terminalOwner_ID, terminalTyp
Instance	<pre><tns:logTerminal_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <terminalTyp>{1,1}</terminalTyp> <terminalNummer>{1,1}</terminalNummer> <terminalOwner_ID>{1,1}</terminalOwner_ID> </tns:logTerminal_ID></pre>
Source	<code><xs:element name="logTerminal_ID" type="ion:Terminal_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TXKNAWB_Type** / **tns:logTransaktionsZeitpunkt**


Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:DateTimeCompact
Properties	content: simple
Facets	maxInclusive 2117-12-31T23:59:58 minInclusive 1990-01-01T00:00:00
Source	<code><xs:element name="logTransaktionsZeitpunkt" type="ct:DateTimeCompact" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TXKNAWB_Type** / **tns:logTransaktionsOrt_ID**

Namespace	http://vdv/ka/kvp-dl-pv/2
-----------	---------------------------

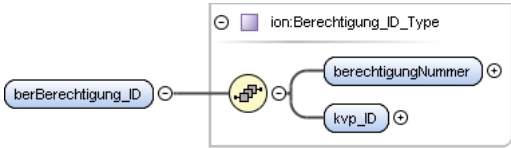
Diagram	
Type	tns:Ort_ID_Type
Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><tns:logTransaktionsOrt_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </tns:logTransaktionsOrt_ID></pre>
Source	<pre><xs:element name="logTransaktionsOrt_ID" type="ion:Ort_ID_Type"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXKNAWB_Type / tns:logValidationCode

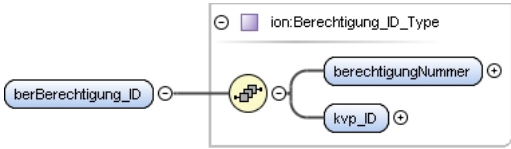
Namespace	http://vdv/ka/kvp-dl-pv/2		
Diagram			
Type	tns:Validation_CODE_Type		
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:Validation_CODE_Type 		
Properties	content:	simple	
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	0	Keine Angabe
	enumeration	1	Daten nicht authentisch
	enumeration	2	Zeitlich unguelteig
	enumeration	3	Raeumlich unguelteig
	enumeration	4	Persoenlich unguelteig (fuer personengebundene Objekte)
	enumeration	5	gesperreter SAM (nur Statische Berechtigung)
	enumeration	6	gesperreter ORG (nur Statische Berechtigung)
	enumeration	7	sym. Schluessel gesperreter oder nicht vorhanden
	enumeration	8	asym. Schluessel gesperreter oder nicht vorhanden
	enumeration	9	Status im App. Verzeichnis nicht gesetzt
	enumeration	10	Ausgabetransaktionskennung fehlt
	enumeration	11	Transportmittelkategorie abweichend vom aktuellen Verkehrsmittel
	enumeration	19	gesperreter (EN 1545-1 blocked (19))
Source	<pre><xs:element name="logValidationCode" type="tns:Validation_CODE_Type"/></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd		

Element tns:TXKNAWB_Type / tns:berBerechtigung_ID

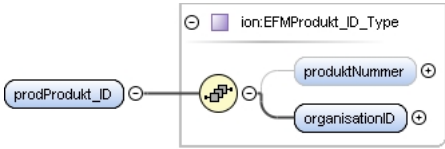
Namespace	http://vdv/ka/kvp-dl-pv/2
-----------	---------------------------

Diagram	
Type	tns:Berechtigung_ID_Type
Properties	content: complex
Model	berechtigungNummer , kvp_ID
Children	berechtigungNummer, kvp_ID
Instance	<pre><tns:berBerechtigung_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berechtigungNummer>{1,1}</berechtigungNummer> <kvp_ID>{1,1}</kvp_ID> </tns:berBerechtigung_ID></pre>
Source	<pre><xs:element name="berBerechtigung_ID" type="ion:Berechtigung_ID_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

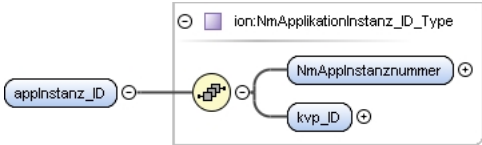
Element tns:TXSANFB_Type / tns:berBerechtigung_ID

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Berechtigung_ID_Type
Properties	content: complex
Model	berechtigungNummer , kvp_ID
Children	berechtigungNummer, kvp_ID
Instance	<pre><tns:berBerechtigung_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berechtigungNummer>{1,1}</berechtigungNummer> <kvp_ID>{1,1}</kvp_ID> </tns:berBerechtigung_ID></pre>
Source	<pre><xs:element name="berBerechtigung_ID" type="ion:Berechtigung_ID_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

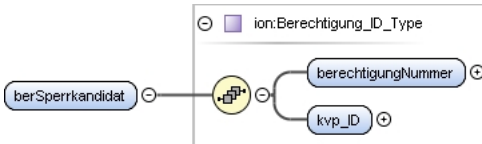
Element tns:TXSANFB_Type / tns:prodProdukt_ID

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:EFMProdukt_ID_Type
Properties	content: complex
Model	produktNummer{0,1} , organisationID
Children	organisationID, produktNummer
Instance	<pre><tns:prodProdukt_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <produktNummer>{0,1}</produktNummer> <organisationID>{1,1}</organisationID> </tns:prodProdukt_ID></pre>
Source	<pre><xs:element name="prodProdukt_ID" type="ion:EFMProdukt_ID_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd


Element **tns:TXSANFA_Type** / **tns:appInstanz_ID**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:NmApplikationInstanz_ID_Type
Properties	content: complex
Model	NmAppInstanznummer , kvp_ID
Children	NmAppInstanznummer, kvp_ID
Instance	<pre><tns:appInstanz_ID xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <NmAppInstanznummer>{1,1}</NmAppInstanznummer> <kvp_ID>{1,1}</kvp_ID> </tns:appInstanz_ID></pre>
Source	<pre><xs:element name="appInstanz_ID" type="ion:NmApplikationInstanz_ID_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TXSMITB_Type** / **tns:berSperrkandidat**


Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Berechtigung_ID_Type
Properties	content: complex
Model	berechtigungNummer , kvp_ID
Children	berechtigungNummer, kvp_ID
Instance	<pre><tns:berSperrkandidat xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berechtigungNummer>{1,1}</berechtigungNummer> <kvp_ID>{1,1}</kvp_ID> </tns:berSperrkandidat></pre>
Source	<pre><xs:element name="berSperrkandidat" type="ion:Berechtigung_ID_Type" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TXSMITO_Type** / **tns:orgSperrkandidat**

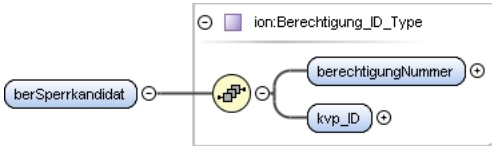
Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram					
Type	tns:Organisation_ID				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo tns:Organisation_ID 				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>65535</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	65535	minInclusive	0
maxInclusive	65535				
minInclusive	0				
Source	<pre><xs:element name="orgSperrkandidat" type="ka:Organisation_ID" /></pre>				

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd
-----------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------


Element **tns:TXSMITS_Type** / **tns:samSperrkandidat**

Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram					
Type	tns:SAM_ID_Type				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT3 tns:ReferenceNumberThree tns:SAM_ID_Type 				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>16777215</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	16777215	minInclusive	0
maxInclusive	16777215				
minInclusive	0				
Source	<code><xs:element name="samSperrkandidat" type="ion:SAM_ID_Type"/></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

Element **tns:TXSFREIMITB_Type** / **tns:berSperrkandidat**

Namespace	http://vdv/ka/kvp-dl-pv/2
Diagram	
Type	tns:Berechtigung_ID_Type
Properties	content: complex
Model	berechtigungNummer, kvp_ID
Children	berechtigungNummer, kvp_ID
Instance	<code><tns:berSperrkandidat xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <berechtigungNummer>{1,1}</berechtigigungNummer> <kvp_ID>{1,1}</kvp_ID> </tns:berSperrkandidat></code>
Source	<code><xs:element name="berSperrkandidat" type="ion:Berechtigung_ID_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TXSFREIMITO_Type** / **tns:orgSperrkandidat**

Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram					
Type	tns:Organisation_ID				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo tns:Organisation_ID 				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>65535</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	65535	minInclusive	0
maxInclusive	65535				
minInclusive	0				

Source	<code><xs:element name="orgSperrkandidat" type="ka:Organisation_ID"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TXSFREIMITS_Type** / **tns:samSperrkandidat**

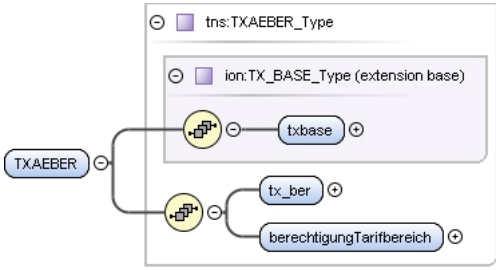
Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram					
Type	tns:SAM_ID_Type				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT3 tns:ReferenceNumberThree tns:SAM_ID_Type 				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>16777215</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	16777215	minInclusive	0
maxInclusive	16777215				
minInclusive	0				
Source	<code><xs:element name="samSperrkandidat" type="ion:SAM_ID_Type"/></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

Element **tns:TXADM**

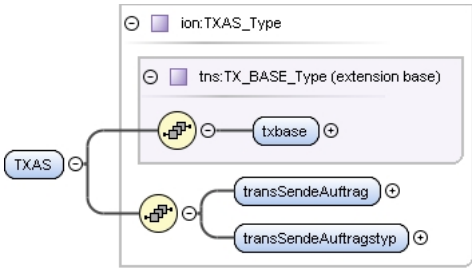
Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Antwort auf Anfrage wegen Defektem Medium
Diagram	
Type	tns:TXADM_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXADM_Type
Properties	content: complex
Model	txbase , tns:transMediennummer , tns:transappInstanz_ID
Children	tns:transMediennummer, tns:transappInstanz_ID, txbase
Instance	<pre><tns:TXADM xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:transMediennummer>{1,1}</tns:transMediennummer> <tns:transappInstanz_ID>{1,1}</tns:transappInstanz_ID> </tns:TXADM></pre>
Source	<code><xs:element name="TXADM" type="tns:TXADM_Type"> <xs:annotation> <xs:documentation>Element: Antwort auf Anfrage wegen Defektem Medium</xs:documentation> </xs:annotation> </xs:element></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element **tns:TXAEBER**

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Aenderung einer Berechtigung (nicht moeglich bei EFS)

Diagram	
Type	tns:TXAEBER_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXAEBER_Type
Properties	content: complex
Model	txbase , tns:tx_ber , tns:berechtigungTarifbereich
Children	tns:berechtigungTarifbereich, tns:tx_ber, txbase
Instance	<pre><tns:TXAEBER xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:tx_ber>{1,1}</tns:tx_ber> <tns:berechtigungTarifbereich>{1,1}</tns:berechtigungTarifbereich> </tns:TXAEBER></pre>
Source	<pre><xs:element name="TXAEBER" type="tns:TXAEBER_Type"> <xs:annotation> <xs:documentation>Element: Aenderung einer Berechtigung (nicht moeglich bei EFS)</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXAS

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Aufforderung zum Senden
Diagram	
Type	tns:TXAS_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXAS_Type
Properties	content: complex
Model	txbase , transSendeAuftrag , transSendeAuftragstyp
Children	transSendeAuftrag, transSendeAuftragstyp, txbase
Instance	<pre><tns:TXAS xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <transSendeAuftrag>{1,1}</transSendeAuftrag> <transSendeAuftragstyp>{1,1}</transSendeAuftragstyp> </tns:TXAS></pre>
Source	<pre><xs:element name="TXAS" type="ion:TXAS_Type"> <xs:annotation> <xs:documentation>Element: Aufforderung zum Senden</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXASKON

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Anforderung eines neuen Kontingentes fuer einen PV-Schluessel im SAM
Diagram	
Type	tns:TXASKON_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXAS_Type tns:TXASKON_Type
Properties	content: complex
Model	txbase , transSendeAuftrag , transSendeAuftragstyp , tns:samSAM_ID , tns:samSchluessel_ID , tns:samLoadKeyZaehler , tns:samNutzungsLimitNeu
Children	tns:samLoadKeyZaehler, tns:samNutzungsLimitNeu, tns:samSAM_ID, tns:samSchluessel_ID, transSendeAuftrag, transSendeAuftragstyp, txbase
Instance	<pre> <tns:TXASKON xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <transSendeAuftrag>{1,1}</transSendeAuftrag> <transSendeAuftragstyp>{1,1}</transSendeAuftragstyp> <tns:samSAM_ID>{1,1}</tns:samSAM_ID> <tns:samSchluessel_ID>{1,1}</tns:samSchluessel_ID> <tns:samLoadKeyZaehler>{1,1}</tns:samLoadKeyZaehler> <tns:samNutzungsLimitNeu>{1,1}</tns:samNutzungsLimitNeu> </tns:TXASKON> </pre>
Source	<pre> <xs:element name="TXASKON" type="tns:TXASKON_Type"> <xs:annotation> <xs:documentation>Element: Anforderung eines neuen Kontingentes fuer einen PV-Schluessel im SAM</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXUEBERKON

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Genehmigung eines neuen Kontingentes fuer einen PV-Schluessel im SAM

Diagram	
Type	tns:TXUEBERKON_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXUEBERKON_Type
Properties	content: complex
Model	txbase , tns:samSAM_ID , tns:samSchluessel_ID , tns:samLoadKeyZaehler , tns:samNutzungsLimitGen
Children	tns:samLoadKeyZaehler, tns:samNutzungsLimitGen, tns:samSAM_ID, tns:samSchluessel_ID, txbase
Instance	<pre><tns:TXUEBERKON xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:samSAM_ID>{1,1}</tns:samSAM_ID> <tns:samSchluessel_ID>{1,1}</tns:samSchluessel_ID> <tns:samLoadKeyZaehler>{1,1}</tns:samLoadKeyZaehler> <tns:samNutzungsLimitGen>{1,1}</tns:samNutzungsLimitGen> </tns:TXUEBERKON></pre>
Source	<pre><xs:element name="TXUEBERKON" type="tns:TXUEBERKON_Type"> <xs:annotation> <xs:documentation>Element: Genehmigung eines neuen Kontingentes fuer einen PV-Schluessel im SAM</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXBEKODL

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	<p>Element: Transaktionsdatensatz (vom PV an den KVP) fuer eine Belastung des Kundenkontos nach Berechnung des Leistungspreises beim PV (aufgrund uebermittelter Fahrttransaktionen vom DL).</p>
Diagram	
Type	tns:TXBEKODL_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXBEKODL_Type
Properties	content: complex
Model	txbase , tns:berBerechtigung_ID , tns:txpp , tns:fahrttransaktion+ , tns:berNmTransaktionMAC
Children	tns:berBerechtigung_ID, tns:berNmTransaktionMAC, tns:fahrttransaktion, tns:txpp, txbase

Instance	<pre><tns:TXBEKODL xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:berBerechtigung_ID>{1,1}</tns:berBerechtigung_ID> <tns:txpp>{1,1}</tns:txpp> <tns:fahrttransaktion>{1,unbounded}</tns:fahrttransaktion> <tns:berNmTransaktionMAC>{1,1}</tns:berNmTransaktionMAC> </tns:TXBEKODL></pre>
Source	<pre><xs:element name="TXBEKODL" type="tns:TXBEKODL_Type"> <xs:annotation> <xs:documentation>Element: Transaktionsdatensatz (vom PV an den KVP) fuer eine Belastung des Kundenkontos nach Berechnung des Leistungspreises beim PV (aufgrund uebermittelter Fahrttransaktionen vom DL).</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXGKO

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Gutschrift POB/PEB nach Ruecknahme Kauf eines EFS (analog TXBEKOKVP)
Diagram	
Type	tns:TXGKO_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXGKO_Type
Properties	content: complex
Model	txbase, tns:belastungstransaktionBerechtigung, tns:berNmTransaktionMAC
Children	tns:belastungstransaktionBerechtigung, tns:berNmTransaktionMAC, txbase
Instance	<pre><tns:TXGKO xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:belastungstransaktionBerechtigung>{1,1}</tns:belastungstransaktionBerechtigung> <tns:berNmTransaktionMAC>{1,1}</tns:berNmTransaktionMAC> </tns:TXGKO></pre>
Source	<pre><xs:element name="TXGKO" type="tns:TXGKO_Type"> <xs:annotation> <xs:documentation>Element: Gutschrift POB/PEB nach Ruecknahme Kauf eines EFS (analog TXBEKOKVP)</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXGWEB

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Gutschrift WEB nach Ruecknahme eines EFS (analog TXBEKOKVP)
Diagram	

Type	tns:TXGWEB_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXGWEB_Type
Properties	content: complex
Model	txbase , tns:belastungstransaktionBerechtigung , tns:berNmTransaktionMAC
Children	tns:belastungstransaktionBerechtigung, tns:berNmTransaktionMAC, txbase
Instance	<pre><tns:TXGWEB xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:belastungstransaktionBerechtigung>{1,1}</tns:belastungstransaktionBerechtigung> <tns:berNmTransaktionMAC>{1,1}</tns:berNmTransaktionMAC> </tns:TXGWEB></pre>
Source	<pre><xs:element name="TXGWEB" type="tns:TXGWEB_Type"> <xs:annotation> <xs:documentation>Element: Gutschrift WEB nach Ruecknahme eines EFS (analog TXBEKOKVP)</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXSANFB

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Sperranforderung fuer eine Berechtigung
Diagram	
Type	tns:TXSANFB_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SANF_Type tns:TXSANFB_Type
Properties	content: complex
Model	txbase , sperrSperrgrund , tns:berBerechtigung_ID , tns:prodProdukt_ID
Children	sperrSperrgrund, tns:berBerechtigung_ID, tns:prodProdukt_ID, txbase
Instance	<pre><tns:TXSANFB xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <sperrSperrgrund>{1,1}</sperrSperrgrund> <tns:berBerechtigung_ID>{1,1}</tns:berBerechtigung_ID> <tns:prodProdukt_ID>{1,1}</tns:prodProdukt_ID> </tns:TXSANFB></pre>
Source	<pre><xs:element name="TXSANFB" type="tns:TXSANFB_Type"> <xs:annotation> <xs:documentation>Element: Sperranforderung fuer eine Berechtigung</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXSANFA

Namespace	http://vdv/ka/kvp-dl-pv/2
-----------	---------------------------

Annotations	Element: Sperranforderung fuer eine Applikation
Diagram	
Type	tns:TXSANFA_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SANF_Type tns:TXSANFA_Type
Properties	content: complex
Model	txbase , sperrSperrgrund , tns:appInstanz_ID
Children	sperrSperrgrund, tns:appInstanz_ID, txbase
Instance	<pre><tns:TXSANFA xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <sperrSperrgrund>{1,1}</sperrSperrgrund> <tns:appInstanz_ID>{1,1}</tns:appInstanz_ID> </tns:TXSANFA></pre>
Source	<pre><xs:element name="TXSANFA" type="tns:TXSANFA_Type"> <xs:annotation> <xs:documentation>Element: Sperranforderung fuer eine Applikation</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXSAANFB

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Sperraufhebungsanforderung fuer eine Berechtigung
Diagram	
Type	tns:TXSAANFB_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SANF_Type tns:TXSANFB_Type tns:TXSAANFB_Type

Properties	content: complex
Model	txbase , sperrSperrgrund , tns:berBerechtigung_ID , tns:prodProdukt_ID
Children	sperrSperrgrund, tns:berBerechtigung_ID, tns:prodProdukt_ID, txbase
Instance	<pre><tns:TXSAANFB xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <sperrSperrgrund>{1,1}</sperrSperrgrund> <tns:berBerechtigung_ID>{1,1}</tns:berBerechtigung_ID> <tns:prodProdukt_ID>{1,1}</tns:prodProdukt_ID> </tns:TXSAANFB></pre>
Source	<pre><xs:element name="TXSAANFB" type="tns:TXSAANFB_Type"> <xs:annotation> <xs:documentation>Element: Sperraufhebungsanforderung fuer eine Berechtigung</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXSAANFA

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Sperraufhebungsanforderung fuer eine Applikation
Diagram	
Type	tns:TXSAANFA_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SANF_Type tns:TXSAANFA_Type tns:TXSAANFA_Type
Properties	content: complex
Model	txbase , sperrSperrgrund , tns:applInstanz_ID
Children	sperrSperrgrund, tns:applInstanz_ID, txbase
Instance	<pre><tns:TXSAANFA xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <sperrSperrgrund>{1,1}</sperrSperrgrund> <tns:applInstanz_ID>{1,1}</tns:applInstanz_ID> </tns:TXSAANFA></pre>
Source	<pre><xs:element name="TXSAANFA" type="tns:TXSAANFA_Type"> <xs:annotation> <xs:documentation>Element: Sperraufhebungsanforderung fuer eine Applikation</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXSMITB

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Sperrmitteilung Berechtigung

Diagram	
Type	tns:TXSMITB_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type tns:TXSMITB_Type
Properties	content: complex
Model	txbase , sperrAnforderungBezug , sperrEntscheidung , tns:berSperrkandidat
Children	sperrAnforderungBezug, sperrEntscheidung, tns:berSperrkandidat, txbase
Instance	<pre><tns:TXSMITB xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <sperrAnforderungBezug>{1,1}</sperrAnforderungBezug> <sperrEntscheidung>{1,1}</sperrEntscheidung> <tns:berSperrkandidat>{1,1}</tns:berSperrkandidat> </tns:TXSMITB></pre>
Source	<pre><xs:element name="TXSMITB" type="tns:TXSMITB_Type"> <xs:annotation> <xs:documentation>Element: Sperrmitteilung Berechtigung</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXSMITO

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Sperrmitteilung Organisation
Diagram	
Type	tns:TXSMITO_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type tns:TXSMITO_Type
Properties	content: complex
Model	txbase , sperrAnforderungBezug , sperrEntscheidung , tns:orgSperrkandidat

Children	sperrAnforderungBezug, sperrEntscheidung, tns:orgSperrkandidat, txbase
Instance	<pre><tns:TXSMITO xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <sperrAnforderungBezug>{1,1}</sperrAnforderungBezug> <sperrEntscheidung>{1,1}</sperrEntscheidung> <tns:orgSperrkandidat>{1,1}</tns:orgSperrkandidat> </tns:TXSMITO></pre>
Source	<pre><xs:element name="TXSMITO" type="tns:TXSMITO_Type"> <xs:annotation> <xs:documentation>Element: Sperrmitteilung Organisation</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXSMITS

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Sperrmitteilung SAM
Diagram	
Type	tns:TXSMITS_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type tns:TXSMITS_Type
Properties	content: complex
Model	txbase, sperrAnforderungBezug, sperrEntscheidung, tns:samSperrkandidat
Children	sperrAnforderungBezug, sperrEntscheidung, tns:samSperrkandidat, txbase
Instance	<pre><tns:TXSMITS xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <sperrAnforderungBezug>{1,1}</sperrAnforderungBezug> <sperrEntscheidung>{1,1}</sperrEntscheidung> <tns:samSperrkandidat>{1,1}</tns:samSperrkandidat> </tns:TXSMITS></pre>
Source	<pre><xs:element name="TXSMITS" type="tns:TXSMITS_Type"> <xs:annotation> <xs:documentation>Element: Sperrmitteilung SAM</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXSFREIMITB

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Sperrfreigabemitteilung Berechtigung

Diagram	
Type	tns:TXSFREIMITB_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type tns:TXSFREIMITB_Type
Properties	content: complex
Model	tbase , sperrAnforderungBezug , sperrEntscheidung , tns:berSperrkandidat
Children	sperrAnforderungBezug, sperrEntscheidung, tns:berSperrkandidat, tbase
Instance	<pre><tns:TXSFREIMITB xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <tbase>{1,1}</tbase> <sperrAnforderungBezug>{1,1}</sperrAnforderungBezug> <sperrEntscheidung>{1,1}</sperrEntscheidung> <tns:berSperrkandidat>{1,1}</tns:berSperrkandidat> </tns:TXSFREIMITB></pre>
Source	<pre><xs:element name="TXSFREIMITB" type="tns:TXSFREIMITB_Type"> <xs:annotation> <xs:documentation>Element: Sperrfreigabemitteilung Berechtigung</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXSFREIMITO

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Sperrfreigabemitteilung Organisation
Diagram	
Type	tns:TXSFREIMITO_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type tns:TXSFREIMITO_Type
Properties	content: complex
Model	tbase , sperrAnforderungBezug , sperrEntscheidung , tns:orgSperrkandidat

Children	sperrAnforderungBezug, sperrEntscheidung, tns:orgSperrkandidat, txbase
Instance	<pre><tns:TXSFREIMITO xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <sperrAnforderungBezug>{1,1}</sperrAnforderungBezug> <sperrEntscheidung>{1,1}</sperrEntscheidung> <tns:orgSperrkandidat>{1,1}</tns:orgSperrkandidat> </tns:TXSFREIMITO></pre>
Source	<pre><xs:element name="TXSFREIMITO" type="tns:TXSFREIMITO_Type"> <xs:annotation> <xs:documentation>Element: Sperrfreigabemitteilung Organisation</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXSFREIMITS

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Sperrfreigabemitteilung SAM
Diagram	
Type	tns:TXSFREIMITS_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type tns:TXSFREIMITS_Type
Properties	content: complex
Model	txbase , sperrAnforderungBezug , sperrEntscheidung , tns:samSperrkandidat
Children	sperrAnforderungBezug, sperrEntscheidung, tns:samSperrkandidat, txbase
Instance	<pre><tns:TXSFREIMITS xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <sperrAnforderungBezug>{1,1}</sperrAnforderungBezug> <sperrEntscheidung>{1,1}</sperrEntscheidung> <tns:samSperrkandidat>{1,1}</tns:samSperrkandidat> </tns:TXSFREIMITS></pre>
Source	<pre><xs:element name="TXSFREIMITS" type="tns:TXSFREIMITS_Type"> <xs:annotation> <xs:documentation>Element: Sperrfreigabemitteilung SAM</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXAUSEFS

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Auskunft-EFS Berechtigung, Anzeige fuer Servicezwecke

Diagram	
Type	tns:TXAUSEFS_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXAUSEFS_Type
Properties	content: complex
Model	txbase , tns:prodAbrechnungsVerfahren , tns:berBezahlMittel , tns:berBezahlArt , tns:prodProdukt_ID , tns:berBerechtigung_ID , tns:transSelektionKriterien , tns:txpp , tns:txefslog+
Children	tns:berBerechtigung_ID, tns:berBezahlArt, tns:berBezahlMittel, tns:prodAbrechnungsVerfahren, tns:prodProdukt_ID, tns:transSelektionKriterien, tns:txefslog, tns:txpp, txbase
Instance	<pre> <tns:TXAUSEFS xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:prodAbrechnungsVerfahren>{1,1}</tns:prodAbrechnungsVerfahren> <tns:berBezahlMittel>{1,1}</tns:berBezahlMittel> <tns:berBezahlArt>{1,1}</tns:berBezahlArt> <tns:prodProdukt_ID>{1,1}</tns:prodProdukt_ID> <tns:berBerechtigung_ID>{1,1}</tns:berBerechtigung_ID> <tns:transSelektionKriterien>{1,1}</tns:transSelektionKriterien> <tns:txpp>{1,1}</tns:txpp> <tns:txefslog>{1,unbounded}</tns:txefslog> </tns:TXAUSEFS> </pre>
Source	<pre> <xs:element name="TXAUSEFS" type="tns:TXAUSEFS_Type"> <xs:annotation> <xs:documentation>Element: Auskunft-EFS Berechtigung, Anzeige fuer Servicezwecke</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXASBERAFB

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Anforderung der Daten zur Anzeige einer Preisauskunft Fahrt AFB fuer eine Berechtigung aus dem PV System

Diagram	
Type	tns:TXASBER_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXAS_Type tns:TXASBER_Type
Properties	content: complex
Model	txbase , transSendeAuftrag , transSendeAuftragstyp , tns:prodProdukt_ID , tns:berBerechtigung_ID , tns:transSelektionKriterien
Children	tns:berBerechtigung_ID , tns:prodProdukt_ID , tns:transSelektionKriterien , transSendeAuftrag , transSendeAuftragstyp , txbase
Instance	<pre> <tns:TXASBERAFB xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <transSendeAuftrag>{1,1}</transSendeAuftrag> <transSendeAuftragstyp>{1,1}</transSendeAuftragstyp> <tns:prodProdukt_ID>{1,1}</tns:prodProdukt_ID> <tns:berBerechtigung_ID>{1,1}</tns:berBerechtigung_ID> <tns:transSelektionKriterien>{1,1}</tns:transSelektionKriterien> </tns:TXASBERAFB> </pre>
Source	<pre> <xs:element name="TXASBERAFB" type="tns:TXASBER_Type"> <xs:annotation> <xs:documentation>Element: Anforderung der Daten zur Anzeige einer Preisauskunft Fahrt AFB fuer eine Berechtigung aus dem PV System</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXASBEREFS

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Anforderung der Daten zur Anzeige einer Preisauskunft ESB (post paid) fuer eine Berechtigung aus dem PV System
Diagram	

Type	tns:TXASBER_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXAS_Type tns:TXASBER_Type
Properties	content: complex
Model	txbase , transSendeAuftrag , transSendeAuftragstyp , tns:prodProdukt_ID , tns:berBerechtigung_ID , tns:transSelektionKriterien
Children	tns:berBerechtigung_ID , tns:prodProdukt_ID , tns:transSelektionKriterien , transSendeAuftrag , transSendeAuftragstyp , txbase
Instance	<pre><tns:TXASBEREFS xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <transSendeAuftrag>{1,1}</transSendeAuftrag> <transSendeAuftragstyp>{1,1}</transSendeAuftragstyp> <tns:prodProdukt_ID>{1,1}</tns:prodProdukt_ID> <tns:berBerechtigung_ID>{1,1}</tns:berBerechtigung_ID> <tns:transSelektionKriterien>{1,1}</tns:transSelektionKriterien> </tns:TXASBEREFS></pre>
Source	<pre><xs:element name="TXASBEREFS" type="tns:TXASBER_Type"> <xs:annotation> <xs:documentation>Element: Anforderung der Daten zur Anzeige einer Preisauskunft ESB (post paid) fuer eine Berechtigung aus dem PV System</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXANLN

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Antwort auf Anforderung der Daten zur Anzeige einer Berechtigung aus dem PV System
Diagram	
Type	tns:TXANLN_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXANLN_Type
Properties	content: complex
Model	txbase , tns:prodAbrechnungsVerfahren , tns:berBezahlArt , tns:prodProdukt_ID , tns:berBerechtigung_ID , tns:transSelektionKriterien , tns:txpp , tns:txafblog+
Children	tns:berBerechtigung_ID , tns:berBezahlArt , tns:prodAbrechnungsVerfahren , tns:prodProdukt_ID , tns:transSelektionKriterien , tns:txafblog , tns:txpp , txbase
Instance	<pre><tns:TXANLN xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:prodAbrechnungsVerfahren>{1,1}</tns:prodAbrechnungsVerfahren> <tns:berBezahlArt>{1,1}</tns:berBezahlArt> <tns:prodProdukt_ID>{1,1}</tns:prodProdukt_ID> <tns:berBerechtigung_ID>{1,1}</tns:berBerechtigung_ID></pre>

	<pre> <tns:transSelektionKriterien>{1,1}</tns:transSelektionKriterien> <tns:txpp>{1,1}</tns:txpp> <tns:txafblog>{1,unbounded}</tns:txafblog> </tns:TXANLN> </pre>
Source	<pre> <xs:element name="TXANLN" type="tns:TXANLN_Type"> <xs:annotation> <xs:documentation>Element: Antwort auf Anforderung der Daten zur Anzeige einer Berechtigung aus dem PV System</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXKNAWA

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Transaktionsdatensatz zum Nachweis der Kontrolle einer gesperrten oder ungültigen Applikation
Diagram	<pre> classDiagram class tnsTXKNAWA_Type { txbase logTransaktionsOperator_ID logTerminal_ID logTransaktionsZeitpunkt logTransaktionsOrt_ID logValidationCode appInstanz_ID } class ionTX_BASE_Type { txbase } tnsTXKNAWA_Type -- > ionTX_BASE_Type </pre>
Type	tns:TXKNAWA_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXKNAWA_Type
Properties	content: complex
Model	txbase, tns:logTransaktionsOperator_ID, tns:logTerminal_ID, tns:logTransaktionsZeitpunkt, tns:logTransaktionsOrt_ID, tns:logValidationCode, tns:appInstanz_ID
Children	tns:appInstanz_ID, tns:logTerminal_ID, tns:logTransaktionsOperator_ID, tns:logTransaktionsOrt_ID, tns:logTransaktionsZeitpunkt, tns:logValidationCode, txbase
Instance	<pre> <tns:TXKNAWA xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:logTransaktionsOperator_ID>{1,1}</tns:logTransaktionsOperator_ID> <tns:logTerminal_ID>{1,1}</tns:logTerminal_ID> <tns:logTransaktionsZeitpunkt>{1,1}</tns:logTransaktionsZeitpunkt> <tns:logTransaktionsOrt_ID>{1,1}</tns:logTransaktionsOrt_ID> <tns:logValidationCode>{1,1}</tns:logValidationCode> <tns:appInstanz_ID>{1,1}</tns:appInstanz_ID> </tns:TXKNAWA> </pre>
Source	<pre> <xs:element name="TXKNAWA" type="tns:TXKNAWA_Type"> <xs:annotation> <xs:documentation>Element: Transaktionsdatensatz zum Nachweis der Kontrolle einer gesperrten oder ungültigen Applikation</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema KVP_DL_PV.xsd

Element tns:TXKNAWB

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Transaktionsdatensatz zum Nachweis der Kontrolle einer gesperrten oder ungueltigen Berechtigung oder einer gueltigen

	statischen Berechtigung (z.B. Barcode)
Diagram	
Type	tns:TXKNAWB_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXKNAWB_Type
Properties	content: complex
Model	txbase , tns:logTransaktionsOperator_ID , tns:logTerminal_ID , tns:logTransaktionsZeitpunkt , tns:logTransaktionsOrt_ID , tns:logValidationCode , tns:berBerechtigung_ID
Children	tns:berBerechtigung_ID, tns:logTerminal_ID, tns:logTransaktionsOperator_ID, tns:logTransaktionsOrt_ID, tns:logTransaktionsZeitpunkt, tns:logValidationCode, txbase
Instance	<pre><tns:TXKNAWB xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:logTransaktionsOperator_ID>{1,1}</tns:logTransaktionsOperator_ID> <tns:logTerminal_ID>{1,1}</tns:logTerminal_ID> <tns:logTransaktionsZeitpunkt>{1,1}</tns:logTransaktionsZeitpunkt> <tns:logTransaktionsOrt_ID>{1,1}</tns:logTransaktionsOrt_ID> <tns:logValidationCode>{1,1}</tns:logValidationCode> <tns:berBerechtigung_ID>{1,1}</tns:berBerechtigung_ID> </tns:TXKNAWB></pre>
Source	<pre><xs:element name="TXKNAWB" type="tns:TXKNAWB_Type"> <xs:annotation> <xs:documentation>Element: Transaktionsdatensatz zum Nachweis der Kontrolle einer gesperrten oder ungultigen Berechtigung oder einer gueltigen statischen Berechtigung (z.B. Barcode)</ xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Element tns:TXEMBER

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Element: Erfassung einer Multiberechtigung
Diagram	
Type	tns:TXEMBER_Type

Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXEBER_Type <ul style="list-style-type: none"> tns:TXEMBER_Type
Properties	content: complex
Model	txbase , tns:fahrttransaktion , tns:berNmTransaktionMAC , tns:tx_abkey
Children	tns:berNmTransaktionMAC, tns:fahrttransaktion, tns:tx_abkey, txbase
Instance	<pre><tns:TXEMBER xmlns:tns="http://vdv/ka/kvp-dl-pv/2"> <txbase>{1,1}</txbase> <tns:fahrttransaktion>{1,1}</tns:fahrttransaktion> <tns:berNmTransaktionMAC>{1,1}</tns:berNmTransaktionMAC> <tns:tx_abkey>{1,1}</tns:tx_abkey> </tns:TXEMBER></pre>
Source	<pre><xs:element name="TXEMBER" type="tns:TXEMBER_Type"> <xs:annotation> <xs:documentation>Element: Erfassung einer Multiberechtigung</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type(s)

Complex Type tns:TXEBER_Type

Namespace	http://vdv/ka/kvp-dl-pv/2				
Annotations	Typ: Erfassung einer Berechtigungstransaktion				
Diagram					
Type	extension of tns:TX_BASE_Type				
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXEBER_Type 				
Used by	<table> <tr> <td>Element</td><td>tns:TXEBER</td></tr> <tr> <td>Complex Type</td><td>tns:TXEMBER_Type</td></tr> </table>	Element	tns:TXEBER	Complex Type	tns:TXEMBER_Type
Element	tns:TXEBER				
Complex Type	tns:TXEMBER_Type				
Model	txbase , tns:fahrttransaktion , tns:berNmTransaktionMAC				
Children	tns:berNmTransaktionMAC, tns:fahrttransaktion, txbase				
Source	<pre><xs:complexType name="TXEBER_Type"> <xs:annotation> <xs:documentation>Typ: Erfassung einer Berechtigungstransaktion</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="fahrttransaktion" type="ion:Transaktionsdatensatz_Type"/> <xs:element name="berNmTransaktionMAC" type="ion:berNmTransaktionMAC_Type"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

Complex Type tns:TXAENBER_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Aenderung der Nutzertarifparameter einer

	Berechtigung
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXAENBER_Type
Used by	Element tns:TXAENBER
Model	txbase , tns:fahrttransaktion , tns:berNmTransaktionMAC
Children	tns:berNmTransaktionMAC, tns:fahrttransaktion, txbase
Source	<pre> <xs:complexType name="TXAENBER_Type"> <xs:annotation> <xs:documentation>Typ: Aenderung der Nutzertarifparameter einer Berechtigung</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="fahrttransaktion" type="ion:Transaktionsdatensatz_Type" /> <xs:element name="berNmTransaktionMAC" type="ion:berNmTransaktionMAC_Type" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXTRANSABBRUCH_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Daten fuer unvollstaendig ausgefuehrte NM-Transaktion
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXTRANSABBRUCH_Type
Used by	Element tns:TXTRANSABBRUCH
Model	txbase , tns:AllgemeineTransaktionsdaten , tns:MKAH-PV-NM-MAC_ID{0,1} , tns:MKAH-PV-Nutzungszaehler{0,1} , tns:MKKVP--NM-MAC_ID{0,1} , tns:MKKVP-Nutzungszaehler{0,1}
Children	tns:AllgemeineTransaktionsdaten, tns:MKAH-PV-NM-MAC_ID, tns:MKAH-PV-Nutzungszaehler, tns:MKKVP--NM-MAC_ID, tns:MKKVP-Nutzungszaehler, txbase
Source	<pre> <xs:complexType name="TXTRANSABBRUCH_Type"> <xs:annotation> <xs:documentation>Typ: Daten fuer unvollstaendig ausgefuehrte NM-Transaktion</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element ref="tns:AllgemeineTransaktionsdaten" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

	<pre> <xs:element name="MKAH-PV-NM-MAC_ID" type="ion:SymSchluessel_ID_Type" minOccurs="0" maxOccurs="1" /> <xs:element name="MKAH-PV-Nutzungszaehler" type="ct:ReferenceNumberFour" minOccurs="0" maxOccurs="1" /> <xs:element name="MKKVP--NM-MAC_ID" type="ion:SymSchluessel_ID_Type" minOccurs="0" maxOccurs="1" /> <xs:element name="MKKVP-Nutzungszaehler" type="ct:ReferenceNumberFour" minOccurs="0" maxOccurs="1" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:NmTransaktion_ID_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Datenstruktur Nm_Transaktion_ID
Diagram	
Used by	Element tns:AllgemeineTransaktionsdaten/tns:logNmTransaktion_ID
Model	tns:samSequenznummer, tns:SAM_ID.samNummer
Children	tns:SAM_ID.samNummer, tns:samSequenznummer
Source	<pre> <xs:complexType name="NmTransaktion_ID_Type"> <xs:annotation> <xs:documentation>Typ: Datenstruktur Nm_Transaktion_ID</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="samSequenznummer" type="ct:SequenceNumberFour" /> <xs:element name="SAM_ID.samNummer" type="ion:SAM_ID_Type" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXABER_Type

Namespace	http://vdv/ka/kvp-dl-pv/2				
Annotations	Typ: Ausgabe einer Berechtigung				
Diagram					
Type	extension of tns:TX_BASE_Type				
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXABER_Type 				
Used by	<table> <tr> <td>Element</td><td>tns:TXABER</td></tr> <tr> <td>Complex Type</td><td>tns:TXAMBER_Type</td></tr> </table>	Element	tns:TXABER	Complex Type	tns:TXAMBER_Type
Element	tns:TXABER				
Complex Type	tns:TXAMBER_Type				
Model	txbase, tns:tx_ber, tns:berechtigungTarifbereich, tns:berechtigungTarifbereichZusatz{0,1}, tns:ausgabeTransaktionBerechtigung, tns:berNmTransaktionMAC				
Children	tns:ausgabeTransaktionBerechtigung, tns:berNmTransaktionMAC, tns:berechtigungTarifbereich, tns:berechtigungTarifbereichZusatz, tns:tx_ber, txbase				
Source	<pre> <xs:complexType name="TXABER_Type"> </pre>				

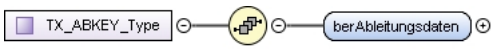
	<pre> <xs:annotation> <xs:documentation>Typ: Ausgabe einer Berechtigung</xs:documentation> </xs:annotation> <xs:complexType> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="tx_ber" type="ion:TX_BER_Type"/> <xs:element name="berechtigungTarifbereich" type="xs:hexBinary"/> <!-- Wegen TXABER in TXANTWORT in PE-Spez ist dieses Element optional --> <xs:element name="berechtigungTarifbereichZusatz" type="xs:hexBinary" minOccurs="0"/> <xs:element name="ausgabeTransaktionBerechtigung" type="ion:Transaktionsdatensatz_Type"/> <xs:element name="berNmTransaktionMAC" type="ion:berNmTransaktionMAC_Type"/> </xs:sequence> </xs:extension> </xs:complexType> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXABER_Type

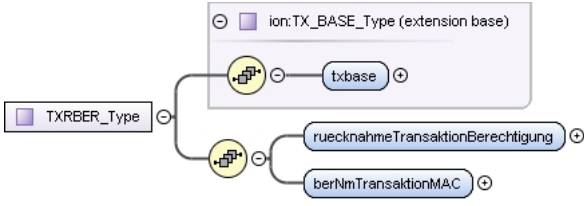
Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Ausgabemeldung einer Multiberechtigung
Diagram	
Type	extension of tns:TXABER_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXABER_Type tns:TXABER_Type
Used by	Element tns:TXABER
Model	txbase, tns:tx_ber, tns:berechtigungTarifbereich, tns:berechtigungTarifbereichZusatz{0,1}, tns:ausgabeTransaktionBerechtigung, tns:berNmTransaktionMAC, tns:tx_abkey
Children	tns:ausgabeTransaktionBerechtigung, tns:berNmTransaktionMAC, tns:berechtigungTarifbereich, tns:berechtigungTarifbereichZusatz, tns:tx_abkey, tns:tx_ber, txbase
Source	<pre> <xs:complexType name="TXABER_Type"> <xs:annotation> <xs:documentation>Typ: Ausgabemeldung einer Multiberechtigung</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TXABER_Type"> <xs:sequence> <xs:element name="tx_abkey" type="tns:TX_ABKEY_Type"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TX_ABKEY_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
-----------	---------------------------

Annotations	Typ: Ableitungsdaten fuer eine Multiberechtigung
Diagram	
Used by	Elements tns:TXAMBER_Type/tns:tx_abkey, tns:TXEMBER_Type/tns:tx_abkey, tns:TXRM- BER_Type/tns:tx_abkey
Model	tns:berAbleitungsdaten
Children	tns:berAbleitungsdaten
Source	<pre><xs:complexType name="TX_ABKEY_Type"> <xs:annotation> <xs:documentation>Typ: Ableitungsdaten fuer eine Multiberechtigung</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="berAbleitungsdaten" type="ct:OctetString10"/> </xs:sequence> </xs:complexType></pre>
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXRBER_Type

Namespace	http://vdv/ka/kvp-dl-pv/2				
Annotations	Typ: Ruecknahme einer Berechtigung				
Diagram					
Type	extension of tns:TX_BASE_Type				
Type hierar- chy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXRBER_Type 				
Used by	<table border="1"> <tr> <td>Element</td> <td>tns:TXRBER</td> </tr> <tr> <td>Complex Type</td> <td>tns:TXRMBER_Type</td> </tr> </table>	Element	tns:TXRBER	Complex Type	tns:TXRMBER_Type
Element	tns:TXRBER				
Complex Type	tns:TXRMBER_Type				
Model	txbase , tns:ruecknahmeTransaktionBerechtigung , tns:berNmTransaktionMAC				
Children	tns:berNmTransaktionMAC, tns:ruecknahmeTransaktionBerechtigung, txbase				
Source	<pre><xs:complexType name="TXRBER_Type"> <xs:annotation> <xs:documentation>Typ: Ruecknahme einer Berechtigung</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="ruecknahmeTransaktionBerechtigung" type="ion:Transaktionsdatensatz_Type"/> <xs:element name="berNmTransaktionMAC" type="ion:berNmTransaktionMAC_Type"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>				
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

Complex Type tns:TXRMBER_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Ruecknahme einer Multiberechtigung

Diagram	
Type	extension of tns:TXRBER_Type
Type hierarchy	<ul style="list-style-type: none"> • tns:TX_BASE_Type • tns:TXRBER_Type • tns:TXRMBER_Type
Used by	Element tns:TXRMBER
Model	txbase , tns:ruecknahmeTransaktionBerechtigung , tns:berNmTransaktionMAC , tns:tx_abkey
Children	tns:berNmTransaktionMAC, tns:ruecknahmeTransaktionBerechtigung, tns:tx_abkey, txbase
Source	<pre> <xs:complexType name="TXRMBER_Type"> <xs:annotation> <xs:documentation>Typ: Ruecknahme einer Multiberechtigung</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TXRBER_Type"> <xs:sequence> <xs:element name="tx_abkey" type="tns:TX_ABKEY_Type" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXBEWEBKOKVP_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Gemeinsamer Typ: Belastung POB/PEB/WEB
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> • tns:TX_BASE_Type • tns:TXBEWEBKOKVP_Type
Used by	Elements tns:TXBEKOKVP, tns:TXBEWEBKVP
Model	txbase , tns:belastungstransaktionBerechtigung , tns:berNmTransaktionMAC
Children	tns:belastungstransaktionBerechtigung, tns:berNmTransaktionMAC, txbase
Source	<pre> <xs:complexType name="TXBEWEBKOKVP_Type"> <xs:annotation> <xs:documentation>Gemeinsamer Typ: Belastung POB/PEB/WEB</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="belastungstransaktionBerechtigung" type="ion:Transaktionsdatensatz_Type" /> <xs:element name="berNmTransaktionMAC" type="ion:berNmTransaktionMAC_Type" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

	<pre></xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXLPEB_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Laden eines PEB-Kontos
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXLPEB_Type
Used by	Element tns:TXLPEB
Model	txbase , tns:ezahlungsbelegBerechtigung , tns:berNmTransaktionMAC
Children	tns:berNmTransaktionMAC, tns:ezahlungsbelegBerechtigung, txbase
Source	<pre><xs:complexType name="TXLPEB_Type"> <xs:annotation> <xs:documentation>Typ: Laden eines PEB-Kontos</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="ezahlungsbelegBerechtigung" type="ion:Transaktionsdatensatz_Type"/> <xs:element name="berNmTransaktionMAC" type="ion:berNmTransaktionMAC_Type"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXAEBER_Type_1_3_0

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Aenderung einer Berechtigung
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXAEBER_Type_1_3_0
Used by	Element tns:TXAEBER_1_3_0
Model	txbase , tns:tx_ber , tns:berechtigungTarifbereichDaten , tns:berBerechtigung_ID , tns:prodProdukt_ID
Children	tns:berBerechtigung_ID, tns:berechtigungTarifbereichDaten, tns:prodProdukt_ID, tns:tx_ber, txbase
Source	<pre><xs:complexType name="TXAEBER_Type_1_3_0"> <xs:annotation></pre>

	<pre> <xs:documentation>Typ: Aenderung einer Berechtigung</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="tx_ber" type="ion:TX_BER_Type"/> <xs:element name="berechtigungTarifbereichDaten" type="xs:hexBinary"/> <xs:element name="berBerechtigung_ID" type="ion:Berechtigung_ID_Type"/> <xs:element name="prodProdukt_ID" type="ion:EFMPprodukt_ID_Type"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/ext/1.3.0/XML-Schema_KVP_DL_PV_ext-1.3.0.xsd

Complex Type tns:Mitnahme_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Datenstruktur Ort_ID
Diagram	
Used by	Elements tns:TX_AFBLOG_Type/tns:afbLogMitnahme, tns:TX_EFSLOG_Type/tns:efsLogMitnahme
Model	tns:mitnahmeTyp, tns:mitnahmeAnzahl
Children	tns:mitnahmeAnzahl, tns:mitnahmeTyp
Source	<pre> <xs:complexType name="Mitnahme_Type"> <xs:annotation> <xs:documentation>Typ: Datenstruktur Ort_ID</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="mitnahmeTyp" type="tns:Profil_CODE_Type"/> <xs:element name="mitnahmeAnzahl" type="ct:INT1"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:Linie_ID_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Die Linie_ID kennzeichnet eine Linie eindeutig im gesamten Geltungsbereich der Kernapplikation
Diagram	
Used by	Element tns:LinieVariante_ID_Type/tns:linie_ID
Model	tns:linienNummer, tns:linieDomaene_ID
Children	tns:linieDomaene_ID, tns:linienNummer
Source	<pre> <xs:complexType name="Linie_ID_Type"> <xs:annotation> <xs:documentation>Typ: Die Linie_ID kennzeichnet eine Linie eindeutig im gesamten Geltungsbereich der Kernapplikation</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="linienNummer" type="ct:ReferenceNumberTwo"/> <xs:element name="linieDomaene_ID" type="ka:Organisation_ID"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:LinieVariante_ID_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Die LinieVariante_ID kennzeichnet eine Linienvariante eindeutig im

	gesamten Geltungsbereich der Kernapplikation
Diagram	
Used by	Element tns:TX_BERLOG_Type/tns:berLogLinieVariante_ID
Model	tns:variantenNummer , tns:linie_ID
Children	tns:linie_ID, tns:variantenNummer
Source	<pre> <xs:complexType name="LinieVariante_ID_Type"> <xs:annotation> <xs:documentation>Typ: Die LinieVariante_ID kennzeichnet eine Linienvariante eindeutig im gesamten Geltungsbereich der Kernapplikation</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="variantenNummer" type="ct:ReferenceNumberOne"/> <xs:element name="linie_ID" type="tns:Linie_ID_Type"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:Fahrt_ID_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Die Fahrt_ID kennzeichnet eine Fahrt eindeutig im gesamten Geltungsbereich der Kernapplikation
Diagram	
Used by	Element tns:TX_BERLOG_Type/tns:berLogFahrt_ID
Model	tns:fahrtNummer , tns:fahrtBetreiber_ID
Children	tns:fahrtBetreiber_ID, tns:fahrtNummer
Source	<pre> <xs:complexType name="Fahrt_ID_Type"> <xs:annotation> <xs:documentation>Typ: Die Fahrt_ID kennzeichnet eine Fahrt eindeutig im gesamten Geltungsbereich der Kernapplikation</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="fahrtNummer" type="ct:ReferenceNumberThree"/> <xs:element name="fahrtBetreiber_ID" type="ka:Organisation_ID"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:EFSViaOrtsListe_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ:Liste der Orte, die bei einer Fahrt durchfahren werden
Diagram	
Used by	Element tns:TX_EFSLOG_Type/tns:efsViaOrte_IDs
Model	tns:efsViaort_ID{0,3}
Children	tns:efsViaort_ID
Source	<pre> <xs:complexType name="EFSViaOrtsListe_Type"> <xs:annotation> <xs:documentation>Typ:Liste der Orte, die bei einer Fahrt durchfahren werden</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="efsViaort_ID" type="ion:Ort_ID_Type" minOccurs="0" maxOccurs="3"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TX_PP_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Basisdaten fuer Preise
Diagram	
Used by	Elements tns:TXANLN_Type/tns:txpp, tns:TXAUSEFS_Type/tns:txpp, tns:TXBEKODL_Type/tns:txpp
Model	tns:ppLeistungsPreis , tns:ppMehrwertsteuer
Children	tns:ppLeistungsPreis, tns:ppMehrwertsteuer
Source	<pre><xs:complexType name="TX_PP_Type"> <xs:annotation> <xs:documentation>Typ: Basisdaten fuer Preise</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="ppLeistungsPreis" type="tns:Amount65535" /> <xs:element name="ppMehrwertsteuer" type="ct:INT2" /> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TX_BERLOG_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ:Basisdatensatz zur Anzeige von Log-Informationen einer Berechtigung
Diagram	
Used by	Elements tns:TX_AFBLOG_Type/tns:txberlog, tns:TX_EFSLOG_Type/tns:txberlog
Model	tns:berLogLinieVariante_ID , tns:berLogFahrt_ID
Children	tns:berLogFahrt_ID, tns:berLogLinieVariante_ID
Source	<pre><xs:complexType name="TX_BERLOG_Type"> <xs:annotation> <xs:documentation>Typ:Basisdatensatz zur Anzeige von Log-Informationen einer Berechtigung</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="berLogLinieVariante_ID" type="tns:LinieVariante_ID_Type" /> <xs:element name="berLogFahrt_ID" type="tns:Fahrt_ID_Type" /> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TX_LOG_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ:Basisdatensatz zur Anzeige von Log-Informationen einer Transaktion
Diagram	
Used by	Elements tns:TX_AFBLOG_Type/tns:txlog, tns:TX_EFSLOG_Type/tns:txlog
Model	tns:logTransaktionsoperator_ID , tns:logTransaktionsZeitpunkt_ID , tns:logTransaktionsort_ID , tns:logTransaktionsTyp_ID
Children	tns:logTransaktionsTyp_ID, tns:logTransaktionsZeitpunkt_ID, tns:logTransaktionsoperator_ID, tns:logTransaktionsort_ID
Source	<pre><xs:complexType name="TX_LOG_Type"> <xs:annotation></pre>

	<pre> <xs:documentation>Typ:Basisdatensatz zur Anzeige von Log-Informationen einer Transaktion</ xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="logTransaktionsoperator_ID" type="ka:Organisation_ID" /> <xs:element name="logTransaktionsZeitpunkt_ID" type="ct:DateTimeCompact" /> <xs:element name="logTransaktionsort_ID" type="ion:Ort_ID_Type" /> <xs:element name="logTransaktionsTyp_ID" type="ion:NmTransaktionsTyp_CODE" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TX_AFBLOG_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ:Basisdatensatz zur Anzeige von Log-Informationen einer AFB
Diagram	
Used by	Element tns:TXANLN_Type/tns:txafblog
Model	tns:afbLogFahrgastTyp, tns:afbLogVerkehrsmittelart, tns:afbLogServiceKlasse, tns:afbLogDynamischerRabattParameter, tns:afbLogMitnahme+, tns:txberlog, tns:txlog
Children	tns:afbLogDynamischerRabattParameter, tns:afbLogFahrgastTyp, tns:afbLogMitnahme, tns:afbLogServiceKlasse, tns:afbLogVerkehrsmittelart, tns:txberlog, tns:txlog
Source	<pre> <xs:complexType name="TX_AFBLOG_Type"> <xs:annotation> <xs:documentation>Typ:Basisdatensatz zur Anzeige von Log-Informationen einer AFB</ xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="afbLogFahrgastTyp" type="tns:Kudentyp_CODE_Type" /> <xs:element name="afbLogVerkehrsmittelart" type="tns:Transportserviceart_CODE_Type" /> <xs:element name="afbLogServiceKlasse" type="tns:ServiceKlasse_CODE_Type" /> <xs:element name="afbLogDynamischerRabattParameter" type="ct:OctetString4" /> <!-- SST 1107 "List of: Mitnahme" 6.5 Tabelle 6-87 --> <xs:element name="afbLogMitnahme" type="tns:Mitnahme_Type" minOccurs="1" maxOccurs="unbounded" /> <xs:element name="txberlog" type="tns:TX_BERLOG_Type" /> <xs:element name="txlog" type="tns:TX_LOG_Type" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TX_EFSLOG_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ:Basisdatensatz zur Anzeige von Log-Informationen eines EFS

Diagram	
Used by	Element tns:TXAUSEFS_Type/tns:txefslog
Model	tns:efsFahrgastTyp, tns:efsVerkehrsmittelKategorie, tns:efsLogServiceKlasse, tns:efsServiceKlasseExtra, tns:efsStartort_ID, tns:efsZielort_ID, tns:efsViaOrte_IDs, tns:efsLogMitnahme+, tns:txberlog, tns:txlog
Children	tns:efsFahrgastTyp, tns:efsLogMitnahme, tns:efsLogServiceKlasse, tns:efsServiceKlasseExtra, tns:efsStartort_ID, tns:efsVerkehrsmittelKategorie, tns:efsViaOrte_IDs, tns:efsZielort_ID, tns:txberlog, tns:txlog
Source	<pre> <xs:complexType name="TX_EFSLOG_Type"> <xs:annotation> <xs:documentation>Typ:Basisdatensatz zur Anzeige von Log-Informationen eines EFS</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="efsFahrgastTyp" type="tns:Kundentyp_CODE_Type" /> <xs:element name="efsVerkehrsmittelKategorie" type="tns:TransportmittelKategorie_CODE_Type" /> <xs:element name="efsLogServiceKlasse" type="tns:ServiceKlasse_CODE_Type" /> <xs:element name="efsServiceKlasseExtra" type="tns:ServiceKlasseExtra_CODE_Type" /> <xs:element name="efsStartort_ID" type="ion:Ort_ID_Type" /> <xs:element name="efsZielort_ID" type="ion:Ort_ID_Type" /> <xs:element name="efsViaOrte_IDs" type="tns:EFSViaOrtsListe_Type" /> <!-- SST 1107 "List of: Mitnahme" 6.5 Tabelle 6-87 --> <xs:element name="efsLogMitnahme" type="tns:Mitnahme_Type" minOccurs="1" maxOccurs="unbounded" /> <xs:element name="txberlog" type="tns:TX_BERLOG_Type" /> <xs:element name="txlog" type="tns:TX_LOG_Type" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXASBER_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ:Anzeige Leistungsnachweise einer Berechtigung
Diagram	
Type	extension of tns:TXAS_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXAS_Type

	<ul style="list-style-type: none"> tns:TXASBER_Type
Used by	Elements tns:TXASBERAFB, tns:TXASBEREFS
Model	txbase , transSendeAuftrag , transSendeAuftragstyp , tns:prodProdukt_ID , tns:berBerechtigung_ID , tns:transSelektionKriterien
Children	tns:berBerechtigung_ID, tns:prodProdukt_ID, tns:transSelektionKriterien, transSendeAuftrag, transSendeAuftragstyp, txbase
Source	<pre><xs:complexType name="TXASBER_Type"> <xs:annotation> <xs:documentation>Typ:Anzeige Leistungsnachweise einer Berechtigung</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TXAS_Type"> <xs:sequence> <xs:element name="prodProdukt_ID" type="ion:EFMProdukt_ID_Type"/> <xs:element name="berBerechtigung_ID" type="ion:Berechtigung_ID_Type"/> <xs:element name="transSelektionKriterien" type="tns:SelektionKriterien_Type"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXANLN_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ:Anzeige Leistungsnachweise einer Berechtigung
Diagram	<pre> graph TD TXANLN_Type[tns:TXANLN_Type] -- extension --> TX_BASE_Type[ion:TX_BASE_Type] TXANLN_Type -- sequence --> prodAbrechnungsVerfahren[prodAbrechnungsVerfahren] TXANLN_Type -- sequence --> berBezahlArt[berBezahlArt] TXANLN_Type -- sequence --> prodProdukt_ID[prodProdukt_ID] TXANLN_Type -- sequence --> berBerechtigung_ID[berBerechtigung_ID] TXANLN_Type -- sequence --> transSelektionKriterien[transSelektionKriterien] TXANLN_Type -- sequence --> txpp[txpp] TXANLN_Type -- sequence --> txafblog[txafblog 1..∞] </pre>
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXANLN_Type
Used by	Element tns:TXANLN
Model	txbase , tns:prodAbrechnungsVerfahren , tns:berBezahlArt , tns:prodProdukt_ID , tns:berBerechtigung_ID , tns:transSelektionKriterien , tns:txpp , tns:txafblog+
Children	tns:berBerechtigung_ID, tns:berBezahlArt, tns:prodAbrechnungsVerfahren, tns:prodProdukt_ID, tns:transSelektionKriterien, tns:txafblog, tns:txpp, txbase
Source	<pre><xs:complexType name="TXANLN_Type"> <xs:annotation> <xs:documentation>Typ:Anzeige Leistungsnachweise einer Berechtigung</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="prodAbrechnungsVerfahren" type="ion:Abrechnungsverfahren_CODE_Type"/> <xs:element name="berBezahlArt" type="ion:Bezahlart_CODE_Type"/> <xs:element name="prodProdukt_ID" type="ion:EFMProdukt_ID_Type"/> <xs:element name="berBerechtigung_ID" type="ion:Berechtigung_ID_Type"/> <xs:element name="transSelektionKriterien" type="tns:SelektionKriterien_Type"/> <xs:element name="txpp" type="tns:TX_PP_Type"/> <xs:element name="txafblog" type="tns:TX_AFBLOG_Type" minOccurs="1" maxOccurs="unbounded"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

	<code></xs:complexType></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type `tns:TXAUSEFS_Type`

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ:Stellt dem kontofuehrenden KVP alle zu einer EFS-Berechtigung bei einem PV erfassten Daten zur Anzeige fuer Servicezwecke zur Verfuegung
Diagram	<pre> classDiagram class TXAUSEFS_Type class ion_TX_BASE_Type["ion:TX_BASE_Type (extension base)"] TXAUSEFS_Type -- > ion_TX_BASE_Type TXAUSEFS_Type --> prodAbrechnungsVerfahren TXAUSEFS_Type --> berBezahlMittel TXAUSEFS_Type --> berBezahlArt TXAUSEFS_Type --> prodProdukt_ID TXAUSEFS_Type --> berBerechtigung_ID TXAUSEFS_Type --> transSelektionKriterien TXAUSEFS_Type --> txpp TXAUSEFS_Type --> txefslog </pre>
Type	extension of <code>tns:TX_BASE_Type</code>
Type hierarchy	<ul style="list-style-type: none"> <code>tns:TX_BASE_Type</code> <ul style="list-style-type: none"> <code>tns:TXAUSEFS_Type</code>
Used by	Element <code>tns:TXAUSEFS</code>
Model	<code>txbase</code> , <code>tns:prodAbrechnungsVerfahren</code> , <code>tns:berBezahlMittel</code> , <code>tns:berBezahlArt</code> , <code>tns:prodProdukt_ID</code> , <code>tns:berBerechtigung_ID</code> , <code>tns:transSelektionKriterien</code> , <code>tns:txpp</code> , <code>tns:txefslog</code> +
Children	<code>tns:berBerechtigung_ID</code> , <code>tns:berBezahlArt</code> , <code>tns:berBezahlMittel</code> , <code>tns:prodAbrechnungsVerfahren</code> , <code>tns:prodProdukt_ID</code> , <code>tns:transSelektionKriterien</code> , <code>tns:txefslog</code> , <code>tns:txpp</code> , <code>txbase</code>
Source	<pre> <xs:complexType name="TXAUSEFS_Type"> <xs:annotation> <xs:documentation>Typ:Stellt dem kontofuehrenden KVP alle zu einer EFS-Berechtigung bei einem PV erfassten Daten zur Anzeige fuer Servicezwecke zur Verfuegung</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="prodAbrechnungsVerfahren" type="ion:Abrechnungsverfahren_CODE_Type"/> <xs:element name="berBezahlMittel" type="ct:OctetString10"/> <xs:element name="berBezahlArt" type="ion:Bezahlart_CODE_Type"/> <xs:element name="prodProdukt_ID" type="ion:EFMProdukt_ID_Type"/> <xs:element name="berBerechtigung_ID" type="ion:Berechtigung_ID_Type"/> <xs:element name="transSelektionKriterien" type="tns:SelektionKriterien_Type"/> <xs:element name="txpp" type="tns:TX_PP_Type"/> <xs:element name="txefslog" type="tns:TX_EFSLOG_Type" minOccurs="1" maxOccurs="unbounded"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type `tns:TXADM_Type`

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Antwort auf Anfrage wegen Defektem Medium

Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXADM_Type
Used by	Element tns:TXADM
Model	txbase , tns:transMediennummer , tns:transappInstanz_ID
Children	tns:transMediennummer, tns:transappInstanz_ID, txbase
Source	<pre> <xs:complexType name="TXADM_Type"> <xs:annotation> <xs:documentation>Typ: Antwort auf Anfrage wegen Defektem Medium</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="transMediennummer" type="ct:OctetString10"/> <xs:element name="transappInstanz_ID" type="ion:NmApplikationInstanz_ID_Type"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXAEBER_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Aenderung einer Berechtigung
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXAEBER_Type
Used by	Element tns:TXAEBER
Model	txbase , tns:tx_ber , tns:berechtigungTarifbereich
Children	tns:berechtigungTarifbereich, tns:tx_ber, txbase
Source	<pre> <xs:complexType name="TXAEBER_Type"> <xs:annotation> <xs:documentation>Typ: Aenderung einer Berechtigung</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="tx_ber" type="ion:TX_BER_Type"/> <xs:element name="berechtigungTarifbereich" type="xs:hexBinary"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

	<ul style="list-style-type: none"> • tns:TXAS_Type • tns:TXASKON_Type
Used by	Element tns:TXASKON
Model	txbase , transSendeAuftrag , transSendeAuftragstyp , tns:samSAM_ID , tns:samSchluessel_ID , tns:samLoadKeyZaehler , tns:samNutzungsLimitNeu
Children	tns:samLoadKeyZaehler, tns:samNutzungsLimitNeu, tns:samSAM_ID, tns:samSchluessel_ID, transSendeAuftrag, transSendeAuftragstyp, txbase
Source	<pre> <xs:complexType name="TXASKON_Type"> <xs:annotation> <xs:documentation>Typ: Anforderung eines neuen Kontingentes fuer einen PV-Schlüssel im SAM</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TXAS_Type"> <xs:sequence> <xs:element name="samSAM_ID" type="ion:SAM_ID_Type" /> <xs:element name="samSchluessel_ID" type="ion:SymSchluessel_ID_Type" /> <xs:element name="samLoadKeyZaehler" type="ct:INT4" /> <xs:element name="samNutzungsLimitNeu" type="ct:INT4" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXUEBERKON_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Genehmigung eines neuen Kontingentes fuer einen PV-Schlüssel im SAM
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> • tns:TX_BASE_Type • tns:TXUEBERKON_Type
Used by	Element tns:TXUEBERKON
Model	txbase , tns:samSAM_ID , tns:samSchluessel_ID , tns:samLoadKeyZaehler , tns:samNutzungsLimitGen
Children	tns:samLoadKeyZaehler, tns:samNutzungsLimitGen, tns:samSAM_ID, tns:samSchluessel_ID, txbase
Source	<pre> <xs:complexType name="TXUEBERKON_Type"> <xs:annotation> <xs:documentation>Typ: Genehmigung eines neuen Kontingentes fuer einen PV-Schlüssel im SAM</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="samSAM_ID" type="ion:SAM_ID_Type" /> <xs:element name="samSchluessel_ID" type="ion:SymSchluessel_ID_Type" /> <xs:element name="samLoadKeyZaehler" type="ct:INT4" /> <xs:element name="samNutzungsLimitGen" type="ct:INT4" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXBEKODL_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Transaktionsdatensatz (vom PV an den KVP) fuer eine Belastung des Kundenkontos nach Berechnung des Leistungspreises beim PV (aufgrund uebermittelter Fahrttransaktionen vom DL).
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXBEKODL_Type
Used by	Element tns:TXBEKODL
Model	txbase , tns:berBerechtigung_ID , tns:txpp , tns:fahrttransaktion+ , tns:berNmTransaktionMAC
Children	tns:berBerechtigung_ID, tns:berNmTransaktionMAC, tns:fahrttransaktion, tns:txpp, txbase
Source	<pre> <xs:complexType name="TXBEKODL_Type"> <xs:annotation> <xs:documentation>Typ: Transaktionsdatensatz (vom PV an den KVP) fuer eine Belastung des Kundenkontos nach Berechnung des Leistungspreises beim PV (aufgrund uebermittelter Fahrttransaktionen vom DL).</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="berBerechtigung_ID" type="ion:Berechtigung_ID_Type" /> <xs:element name="txpp" type="tns:TX_PP_Type" /> <xs:element name="fahrttransaktion" type="ion:Transaktionsdatensatz_Type" maxOccurs="unbounded" /> <xs:element name="berNmTransaktionMAC" type="ion:berNmTransaktionMAC_Type" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXGKO_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Gutschrift POB/PEB
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXGKO_Type
Used by	Element tns:TXGKO
Model	txbase , tns:belastungstransaktionBerechtigung , tns:berNmTransaktionMAC
Children	tns:belastungstransaktionBerechtigung, tns:berNmTransaktionMAC, txbase

Source	<pre> <xs:complexType name="TXGKO_Type"> <xs:annotation> <xs:documentation>Typ: Gutschrift POB/PEB</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="belastungstransaktionBerechtigung" type="ion:Transaktionsdatensatz_Type" /> <xs:element name="berNmTransaktionMAC" type="ion:berNmTransaktionMAC_Type" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXGWEB_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Gutschrift WEB
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXGWEB_Type
Used by	Element tns:TXGWEB
Model	txbase , tns:belastungstransaktionBerechtigung , tns:berNmTransaktionMAC
Children	tns:belastungstransaktionBerechtigung, tns:berNmTransaktionMAC, txbase
Source	<pre> <xs:complexType name="TXGWEB_Type"> <xs:annotation> <xs:documentation>Typ: Gutschrift WEB</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="belastungstransaktionBerechtigung" type="ion:Transaktionsdatensatz_Type" /> <xs:element name="berNmTransaktionMAC" type="ion:berNmTransaktionMAC_Type" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXKNAWA_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Transaktionsdatensatz zum Nachweis der Kontrolle einer gesperrten oder ungultigen Applikation

Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TXKNAWA_Type
Used by	Element tns:TXKNAWA
Model	txbase , tns:logTransaktionsOperator_ID , tns:logTerminal_ID , tns:logTransaktionsZeitpunkt , tns:logTransaktionsOrt_ID , tns:logValidationCode , tns:applInstanz_ID
Children	tns:applInstanz_ID, tns:logTerminal_ID, tns:logTransaktionsOperator_ID, tns:logTransaktionsOrt_ID, tns:logTransaktionsZeitpunkt, tns:logValidationCode, txbase
Source	<pre> <xs:complexType name="TXKNAWA_Type"> <xs:annotation> <xs:documentation>Typ: Transaktionsdatensatz zum Nachweis der Kontrolle einer gesperrten oder ungultigen Applikation</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="logTransaktionsOperator_ID" type="ct:ReferenceNumberTwo"/> <xs:element name="logTerminal_ID" type="ion:Terminal_ID_Type"/> <xs:element name="logTransaktionsZeitpunkt" type="ct:DateTimeCompact"/> <xs:element name="logTransaktionsOrt_ID" type="ion:Ort_ID_Type"/> <xs:element name="logValidationCode" type="tns:Validation_CODE_Type"/> <xs:element name="applInstanz_ID" type="ion:NmApplikationInstanz_ID_Type"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXKNAWB_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Transaktionsdatensatz zum Nachweis der Kontrolle einer gesperrten oder ungultigen Berechtigung oder einer gueltigen statischen Berechtigung (z.B. Barcode)
Diagram	
Type	extension of tns:TX_BASE_Type

Type hierarchy	<ul style="list-style-type: none"> • tns:TX_BASE_Type • tns:TXKNAWB_Type
Used by	Element tns:TXKNAWB
Model	txbase , tns:logTransaktionsOperator_ID , tns:logTerminal_ID , tns:logTransaktionsZeitpunkt , tns:logTransaktionsOrt_ID , tns:logValidationCode , tns:berBerechtigung_ID
Children	tns:berBerechtigung_ID, tns:logTerminal_ID, tns:logTransaktionsOperator_ID, tns:logTransaktionsOrt_ID, tns:logTransaktionsZeitpunkt, tns:logValidationCode, txbase
Source	<pre><xs:complexType name="TXKNAWB_Type"> <xs:annotation> <xs:documentation>Typ: Transaktionsdatensatz zum Nachweis der Kontrolle einer gesperrten oder ungultigen Berechtigung oder einer gueltigen statischen Berechtigung (z.B. Barcode)</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="logTransaktionsOperator_ID" type="ct:ReferenceNumberTwo"/> <xs:element name="logTerminal_ID" type="ion:Terminal_ID_Type"/> <xs:element name="logTransaktionsZeitpunkt" type="ct:DateTimeCompact"/> <xs:element name="logTransaktionsOrt_ID" type="ion:Ort_ID_Type"/> <xs:element name="logValidationCode" type="tns:Validation_CODE_Type"/> <xs:element name="berBerechtigung_ID" type="ion:Berechtigung_ID_Type"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXSANFB_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Sperranforderung fuer eine Berechtigung
Diagram	<pre> classDiagram class tns_TXSANFB_Type class ion_TX_SANF_Type["ion:TX_SANF_Type (extension base)"] class tns_TX_BASE_Type["tns:TX_BASE_Type (extension base)"] class txbase class sperrSperrgrund class berBerechtigung_ID class prodProdukt_ID tns_TXSANFB_Type -- > ion_TX_SANF_Type ion_TX_SANF_Type -- > tns_TX_BASE_Type tns_TX_BASE_Type -- txbase ion_TX_SANF_Type -- sperrSperrgrund tns_TXSANFB_Type -- berBerechtigung_ID tns_TXSANFB_Type -- prodProdukt_ID </pre>
Type	extension of tns:TX_SANF_Type
Type hierarchy	<ul style="list-style-type: none"> • tns:TX_BASE_Type • tns:TX_SANF_Type • tns:TXSANFB_Type
Used by	<div>Complex Type tns:TXSAANFB_Type</div> <div>Element tns:TXSANFB</div>
Model	txbase , sperrSperrgrund , tns:berBerechtigung_ID , tns:prodProdukt_ID
Children	sperrSperrgrund, tns:berBerechtigung_ID, tns:prodProdukt_ID, txbase
Source	<pre><xs:complexType name="TXSANFB_Type"> <xs:annotation> <xs:documentation>Typ: Sperranforderung fuer eine Berechtigung</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_SANF_Type"> <xs:sequence> <xs:element name="berBerechtigung_ID" type="ion:Berechtigung_ID_Type"/> <xs:element name="prodProdukt_ID" type="ion:EFMProdukt_ID_Type"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

	<code></xs:complexType></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type `tns:TXSANFA_Type`

Namespace	http://vdv/ka/kvp-dl-pv/2				
Annotations	Typ: Sperranforderung fuer eine Applikation				
Diagram					
Type	extension of <code>tns:TX_SANF_Type</code>				
Type hierarchy	<ul style="list-style-type: none"> <code>tns:TX_BASE_Type</code> <ul style="list-style-type: none"> <code>tns:TX_SANF_Type</code> <ul style="list-style-type: none"> <code>tns:TXSANFA_Type</code> 				
Used by	<table> <tr> <td>Complex Type</td><td><code>tns:TXSAANFA_Type</code></td></tr> <tr> <td>Element</td><td><code>tns:TXSANFA</code></td></tr> </table>	Complex Type	<code>tns:TXSAANFA_Type</code>	Element	<code>tns:TXSANFA</code>
Complex Type	<code>tns:TXSAANFA_Type</code>				
Element	<code>tns:TXSANFA</code>				
Model	<code>txbase</code> , <code>sperrSperrgrund</code> , <code>tns:applInstanz_ID</code>				
Children	<code>sperrSperrgrund</code> , <code>tns:applInstanz_ID</code> , <code>txbase</code>				
Source	<pre> <xs:complexType name="TXSANFA_Type"> <xs:annotation> <xs:documentation>Typ: Sperranforderung fuer eine Applikation</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_SANF_Type"> <xs:sequence> <xs:element name="applInstanz_ID" type="ion:NmApplikationInstanz_ID_Type"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

Complex Type `tns:TXSAANFA_Type`

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Sperraufhebungsanforderung fuer eine Applikation
Diagram	
Type	extension of <code>tns:TXSANFA_Type</code>
Type hierarchy	<ul style="list-style-type: none"> <code>tns:TX_BASE_Type</code>

	<ul style="list-style-type: none"> • tns:TX_SANF_Type • tns:TXSANFA_Type • tns:TXSAANFA_Type
Used by	Element tns:TXSAANFA
Model	txbase , sperrSperrgrund , tns:appInstanz_ID
Children	sperrSperrgrund, tns:appInstanz_ID, txbase
Source	<pre><xs:complexType name="TXSAANFA_Type"> <xs:annotation> <xs:documentation>Typ: Sperraufhebungsanforderung fuer eine Applikation</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TXSANFA_Type" /> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXSAANFB_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Sperraufhebungsanforderung fuer eine Berechtigung
Diagram	
Type	extension of tns:TXSANFB_Type
Type hierarchy	<ul style="list-style-type: none"> • tns:TX_BASE_Type • tns:TX_SANF_Type • tns:TXSANFB_Type • tns:TXSAANFB_Type
Used by	Element tns:TXSAANFB
Model	txbase , sperrSperrgrund , tns:berBerechtigung_ID , tns:prodProdukt_ID
Children	sperrSperrgrund, tns:berBerechtigung_ID, tns:prodProdukt_ID, txbase
Source	<pre><xs:complexType name="TXSAANFB_Type"> <xs:annotation> <xs:documentation>Typ: Sperraufhebungsanforderung fuer eine Berechtigung</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:TXSANFB_Type" /> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXSMITB_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Sperrmitteilung Berechtigung

Diagram	
Type	extension of tns:TX_SMIT_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type tns:TXSMITB_Type
Used by	Element tns:TXSMITB
Model	txbase , sperrAnforderungBezug , sperrEntscheidung , tns:berSperrkandidat
Children	sperrAnforderungBezug, sperrEntscheidung, tns:berSperrkandidat, txbase
Source	<pre> <xs:complexType name="TXSMITB_Type"> <xs:annotation> <xs:documentation>Typ: Sperrmitteilung Berechtigung</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_SMIT_Type"> <xs:sequence> <xs:element name="berSperrkandidat" type="ion:Berechtigung_ID_Type" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXSMITO_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Sperrmitteilung Organisation
Diagram	
Type	extension of tns:TX_SMIT_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type tns:TXSMITO_Type
Used by	Element tns:TXSMITO
Model	txbase , sperrAnforderungBezug , sperrEntscheidung , tns:orgSperrkandidat
Children	sperrAnforderungBezug, sperrEntscheidung, tns:orgSperrkandidat, txbase
Source	<pre> <xs:complexType name="TXSMITO_Type"> <xs:annotation> <xs:documentation>Typ: Sperrmitteilung Organisation</xs:documentation> </xs:annotation> </pre>

	<pre> <xs:complexContent> <xs:extension base="ion:TX_SMIT_Type"> <xs:sequence> <xs:element name="orgSperrkandidat" type="ka:Organisation_ID"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXSMITS_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Sperrmitteilung SAM
Diagram	
Type	extension of tns:TX_SMIT_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type <ul style="list-style-type: none"> tns:TX_SMIT_Type <ul style="list-style-type: none"> tns:TXSMITS_Type
Used by	Element tns:TXSMITS
Model	txbase , sperrAnforderungBezug , sperrEntscheidung , tns:samSperrkandidat
Children	sperrAnforderungBezug, sperrEntscheidung, tns:samSperrkandidat, txbase
Source	<pre> <xs:complexType name="TXSMITS_Type"> <xs:annotation> <xs:documentation>Typ: Sperrmitteilung SAM</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_SMIT_Type"> <xs:sequence> <xs:element name="samSperrkandidat" type="ion:SAM_ID_Type"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXSFREIMITB_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Sperrfreigabemitteilung Berechtigung
Diagram	

Type	extension of tns:TX_SMIT_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type tns:TXSFREIMITB_Type
Used by	Element tns:TXSFREIMITB
Model	txbase , sperrAnforderungBezug , sperrEntscheidung , tns:berSperrkandidat
Children	sperrAnforderungBezug, sperrEntscheidung, tns:berSperrkandidat, txbase
Source	<pre><xs:complexType name="TXSFREIMITB_Type"> <xs:annotation> <xs:documentation>Typ: Sperrfreigabemitteilung Berechtigung</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_SMIT_Type"> <xs:sequence> <xs:element name="berSperrkandidat" type="ion:Berechtigung_ID_Type" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXSFREIMITO_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Sperrfreigabemitteilung Organisation
Diagram	
Type	extension of tns:TX_SMIT_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type tns:TXSFREIMITO_Type
Used by	Element tns:TXSFREIMITO
Model	txbase , sperrAnforderungBezug , sperrEntscheidung , tns:orgSperrkandidat
Children	sperrAnforderungBezug, sperrEntscheidung, tns:orgSperrkandidat, txbase
Source	<pre><xs:complexType name="TXSFREIMITO_Type"> <xs:annotation> <xs:documentation>Typ: Sperrfreigabemitteilung Organisation</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_SMIT_Type"> <xs:sequence> <xs:element name="orgSperrkandidat" type="ka:Organisation_ID" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Complex Type tns:TXSFREIMITS_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
-----------	---------------------------

Annotations	Typ: Sperrfreigabemitteilung SAM
Diagram	
Type	extension of tns:TX_SMIT_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SMIT_Type tns:TXSFREIMITS_Type
Used by	Element tns:TXSFREIMITS
Model	txbase , sperrAnforderungBezug , sperrEntscheidung , tns:samSperrkandidat
Children	sperrAnforderungBezug, sperrEntscheidung, tns:samSperrkandidat, txbase
Source	<pre> <xs:complexType name="TXSFREIMITS_Type"> <xs:annotation> <xs:documentation>Typ: Sperrfreigabemitteilung SAM</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_SMIT_Type"> <xs:sequence> <xs:element name="samSperrkandidat" type="ion:SAM_ID_Type"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Simple Type(s)

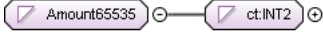
Simple Type tns:Validation_CODE_Type

Namespace	http://vdv/ka/kvp-dl-pv/2		
Annotations	BOM 6-62 Der Validation_CODE klassifiziert den Grund der Erstellung eines Kontrollnachweises ohne Transaktionsausfuehrung mit dem Nutzermedium		
Diagram			
Type	restriction of tns:INT1		
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:Validation_CODE_Type 		
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	0	Keine Angabe
	enumeration	1	Daten nicht authentisch
	enumeration	2	Zeitlich ungueltig
	enumeration	3	Raeumlich ungueltig
	enumeration	4	Persoenlich ungueltig (fuer personengebundene Objekte)
	enumeration	5	gesperrter SAM (nur Statische Berechtigung)
	enumeration	6	gesperrte ORG (nur Statische Berechtigung)


	enumeration	7	sym. Schluessel gesperrt oder nicht vorhanden
	enumeration	8	asym. Schuessel gesperrt oder nicht vorhanden
	enumeration	9	Status im App. Verzeichnis nicht gesetzt
	enumeration	10	Ausgabetransaktionskennung fehlt
	enumeration	11	Transportmittelkategorie abweichend vom aktuellen Verkehrsmittel
	enumeration	19	gesperrt (EN 1545-1 blocked (19))
Used by	Elements	tns:TXKNAWA_Type/tns:logValidationCode, tns:TXKNAWB_Type/tns:logValidationCode	
Source	<pre><xs:simpleType name="Validation_CODE_Type"> <xs:annotation> <xs:documentation>BOM 6-62 Der Validation_CODE klassifiziert den Grund der Erstellung eines Kontrollnachweises ohne Transaktionsausfuehrung mit dem Nutzermedium</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1"> <xs:enumeration value="0"> <xs:annotation> <xs:documentation>Keine Angabe</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="1"> <xs:annotation> <xs:documentation>Daten nicht authentisch</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="2"> <xs:annotation> <xs:documentation>Zeitlich unguelteig</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="3"> <xs:annotation> <xs:documentation>Raeumlich unguelteig</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="4"> <xs:annotation> <xs:documentation>Persoenlich unguelteig (fuer personengebundene Objekte)</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="5"> <xs:annotation> <xs:documentation>gesperrter SAM (nur Statische Berechtigung)</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="6"> <xs:annotation> <xs:documentation>gesperrte ORG (nur Statische Berechtigung)</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="7"> <xs:annotation> <xs:documentation>sym. Schluessel gesperrt oder nicht vorhanden</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="8"> <xs:annotation> <xs:documentation>asym. Schuessel gesperrt oder nicht vorhanden</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="9"> <xs:annotation> <xs:documentation>Status im App. Verzeichnis nicht gesetzt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="10"> <xs:annotation> <xs:documentation>Ausgabetransaktionskennung fehlt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="11"> <xs:annotation> <xs:documentation>Transportmittelkategorie abweichend vom aktuellen Verkehrsmittel</ xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="19"> <xs:annotation></pre>		

	<pre> <xs:documentation>gesperrt (EN 1545-1 blocked (19))</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Simple Type **tns:Amount65535**


Namespace	http://vdv/ka/kvp-dl-pv/2				
Diagram					
Type	tns:INT2				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT2 <ul style="list-style-type: none"> tns:Amount65535 				
Facets	<table> <tr> <td>maxInclusive</td><td>65535</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	65535	minInclusive	0
maxInclusive	65535				
minInclusive	0				
Used by	Element tns:TX_PP_Type/tns:ppLeistungsPreis				
Source	<pre> <xs:simpleType name="Amount65535"> <xs:restriction base="ct:INT2"/> </xs:simpleType> </pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

Simple Type **tns:Profil_CODE_Type**

Namespace	http://vdv/ka/kvp-dl-pv/2		
Annotations	Typ: klassifiziert Kunden, Objekte, etc. bzgl. tarifrelevanter Gruppen des OePV BOM 6_45		
Diagram			
Type	restriction of tns:INT1		
Type hierarchy	<ul style="list-style-type: none">xs:unsignedInt<ul style="list-style-type: none">tns:INT1<ul style="list-style-type: none">tns:Profil_CODE_Type		
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	0	nicht spezifiziert/unbestimmt
	enumeration	1	Erwachsener
	enumeration	2	Kind
	enumeration	3	Student
	enumeration	5	Behinderter
	enumeration	6	Sehbehinderter
	enumeration	7	Hoergeschaedigter
	enumeration	8	Arbeitsloser/Sozialhilfeempfaenger
	enumeration	9	Personal
	enumeration	10	Militaeranhehoeriger
	enumeration	19	Schueler
	enumeration	20	Azubi
	enumeration	25	Senior
Used by	Element	tns:Mitnahme_Type/tns:mitnahmeTyp	
Source	<xs:simpleType name="Profil_CODE_Type">		

	<pre> <xs:annotation> <xs:documentation>Typ: klassifiziert Kunden, Objekte, etc. bzgl. tarifrelevanter Gruppen des OePV BOM 6_45</xs:documentation> </xs:annotation> <!-- TODO: Fehler in BOM: Personal 7 Rechtschreibung + doppelt ?? Im anderen ist es richtig, Personal = 9, habe ich so uebernommen --> <xs:restriction base="ct:INT1"> <xs:enumeration value="0"> <xs:annotation> <xs:documentation>nicht spezifiziert/unbestimmt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="1"> <xs:annotation> <xs:documentation>Erwachsener</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="2"> <xs:annotation> <xs:documentation>Kind</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="3"> <xs:annotation> <xs:documentation>Student</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="5"> <xs:annotation> <xs:documentation>Behinderter</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="6"> <xs:annotation> <xs:documentation>Sehbehinderter</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="7"> <xs:annotation> <xs:documentation>HoergeschaeDIGter</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="8"> <xs:annotation> <xs:documentation>Arbeitsloser/Sozialhilfeempfaenger</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="9"> <xs:annotation> <xs:documentation>Personal</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="10"> <xs:annotation> <xs:documentation>Militaeranhoeiger</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="19"> <xs:annotation> <xs:documentation>Schueler</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="20"> <xs:annotation> <xs:documentation>Azubi</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="25"> <xs:annotation> <xs:documentation>Senior</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Simple Type `tns:SelektionKriterien_Type`

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	Typ: Selektionskriterion in XML Datumform. BOM 1107 Tabelle 6-18, heisst dort 'XML'
Diagram	
Type	tns:DateTime
Type hierarchy	<ul style="list-style-type: none"> xs:dateTime tns:DateTime tns:SelektionKriterien_Type
Used by	Elements tns:TXANLN_Type/tns:transSelektionKriterien, tns:TXASBER_Type/tns:transSelektionKriterien, tns:TXAUSEFS_Type/tns:transSelektionKriterien
Source	<pre><xs:simpleType name="SelektionKriterien_Type"> <xs:annotation> <xs:documentation>Typ: Selektionskriterion in XML Datumform. BOM 1107 Tabelle 6-18, heisst dort 'XML'</xs:documentation> </xs:annotation> <xs:restriction base="ct:DateTime"/> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Simple Type `tns:Kundentyp_CODE_Type`

Namespace	http://vdv/ka/kvp-dl-pv/2		
Annotations	Der Kundentyp_CODE klassifiziert Kunden bzgl. typischer tarifrelevanter Kundengruppen des OePV. BOM 6-38		
Diagram			
Type	restriction of tns:INT1		
Type hierarchy	<ul style="list-style-type: none">• xs:unsignedInt<ul style="list-style-type: none">• tns:INT1<ul style="list-style-type: none">• tns:Kundentyp_CODE_Type		
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	0	nicht spezifiziert/unbestimmt
	enumeration	1	Erwachsener
	enumeration	2	Kind
	enumeration	3	Student
	enumeration	5	Behinderter
	enumeration	6	Sehbehinderter
	enumeration	7	Hoergeschaedigter
	enumeration	8	Arbeitsloser/Sozialhilfeempfaenger
	enumeration	9	Personal
	enumeration	10	Militaeranhehoeriger
	enumeration	19	Schueler
	enumeration	20	Azubi
	enumeration	25	Senior
	Used by	Elements	tns:TX_AFBLOG_Type/tns:afbLogFahrgastTyp, tns:TX_EFSLOG_Type/tns:efsFahrgastTyp
Source	<pre><xs:simpleType name="Kundentyp_CODE_Type"> <xs:annotation> <xs:documentation>Der Kundentyp_CODE klassifiziert Kunden bzgl. typischer tarifrelevanter Kundengruppen des OePV. BOM 6-38</xs:documentation> </xs:annotation> <xs:restriction base="tns:INT1"/> </xs:simpleType></pre>		

	<pre> </xs:annotation> <xs:restriction base="ct:INT1"> <xs:enumeration value="0"> <xs:annotation> <xs:documentation>nicht spezifiziert/unbestimmt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="1"> <xs:annotation> <xs:documentation>Erwachsener</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="2"> <xs:annotation> <xs:documentation>Kind</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="3"> <xs:annotation> <xs:documentation>Student</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="5"> <xs:annotation> <xs:documentation>Behinderter</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="6"> <xs:annotation> <xs:documentation>Sehbehinderter</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="7"> <xs:annotation> <xs:documentation>Hoergeschaedigter</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="8"> <xs:annotation> <xs:documentation>Arbeitsloser/Sozialhilfeempfaenger</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="9"> <xs:annotation> <xs:documentation>Personal</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="10"> <xs:annotation> <xs:documentation>Militaeranhehoeriger</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="19"> <xs:annotation> <xs:documentation>Schueler</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="20"> <xs:annotation> <xs:documentation>Azubi</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="25"> <xs:annotation> <xs:documentation>Senior</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Simple Type tns:ServiceKlasse_CODE_Type

Namespace	http://vdv/ka/kvp-dl-pv/2
Annotations	<p>Der ServiceKlasse_CODE klassifiziert Servicequalitaeten der Transportdienstleistung.</p> <p>Haeufigstes Beispiel ist die Unterscheidung in 1. und 2. Klasse.</p> <p>BOM 6-49</p>

Diagram			
Type	restriction of tns:INT1		
Type hierarchy	<ul style="list-style-type: none">xs:unsignedInt<ul style="list-style-type: none">tns:INT1<ul style="list-style-type: none">tns:ServiceKlasse_CODE_Type		
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	0	nicht spezifiziert/unbestimmt
	enumeration	1	1. Klasse
	enumeration	2	2. Klasse
Used by	Elements	tns:TX_AFBLOG_Type/tns:afbLogServiceKlasse, tns:TX_EFSLOG_Type/tns:efsLogServiceKlasse	
Source	<pre><xs:simpleType name="ServiceKlasse_CODE_Type"> <xs:annotation> <xs:documentation>Der ServiceKlasse_CODE klassifiziert Servicequalitaeten der Transportdienstleistung. Haeufigstes Beispiel ist die Unterscheidung in 1. und 2. Klasse. BOM 6-49</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1"> <xs:enumeration value="0"> <xs:annotation> <xs:documentation>nicht spezifiziert/unbestimmt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="1"> <xs:annotation> <xs:documentation>1. Klasse</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="2"> <xs:annotation> <xs:documentation>2. Klasse</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType></pre>		
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd		

Simple Type tns:ServiceKlasseExtra_CODE_Type

Namespace	http://vdv/ka/kvp-dl-pv/2		
Annotations	Der ServiceKlasseExtra_CODE klassifiziert zusaetzliche Services/Servicequalitaeten im Zusammenhang mit der Transportdienstleistung. BOM 6-50		
Diagram			
Type	restriction of tns:INT1		
Type hierarchy	<ul style="list-style-type: none">• xs:unsignedInt<ul style="list-style-type: none">• tns:INT1<ul style="list-style-type: none">• tns:ServiceKlasseExtra_CODE_Type		
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	0	nicht spezifiziert/unbestimmt
	enumeration	1	Fruehstueck
	enumeration	2	Mittagessen
	enumeration	3	Abendessen
	enumeration	4	Buffet
	enumeration	5	Imbiss

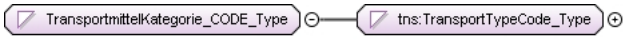
Used by	Element tns:TX_EFSLOG_Type/tns:efsServiceKlasseExtra
Source	<pre> <xs:simpleType name="ServiceKlasseExtra_CODE_Type"> <xs:annotation> <xs:documentation>Der ServiceKlasseExtra_CODE klassifiziert zusaetzliche Services/ Servicequalitaeten im Zusammenhang mit der Transportdienstleistung. BOM 6-50</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1"> <xs:enumeration value="0"> <xs:annotation> <xs:documentation>nicht spezifiziert/unbestimmt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="1"> <xs:annotation> <xs:documentation>Fruehstueck</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="2"> <xs:annotation> <xs:documentation>Mittagessen</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="3"> <xs:annotation> <xs:documentation>Abendessen</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="4"> <xs:annotation> <xs:documentation>Buffet</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="5"> <xs:annotation> <xs:documentation>Imbiss</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Simple Type tns:TransportTypeCode_Type

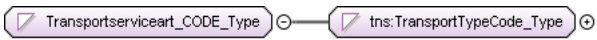
Namespace	http://vdv/ka/kvp-dl-pv/2				
Annotations	<p>Der TransportTypeCode_Type oder TransportmittelKategorie_CODE bzw. Transportserviceart_CODE_Type (Spez BOM) klassifiziert Arten von Transportdienstleistungen im Sinne einer Qualitaetsklasse, z.B. "IC/EC", "ICE" bei der Deutschen Bahn. Diese Kategorien sind "marketinggetrieben" mit Auswirkungen auf den Preis und daher produktspezifisch.</p> <p>Die direkte Referenz auf die Aufzaehlung wurde im Rahmen von CR-239 entfernt und damit die automatische Validierung auf die Beschraenkung der Aufzaehlungselemente entfernt, um Codes erweitern zu koennen. Der sematische Check muss in der Software mit Hilfe der Aufzaehlung TransportTypeEnum_Type im entsprechenden Schema (XML-Schema_KVP_DL_PV_Enums_ext-1.x.x.xsd) umgesetzt werden.</p> <p>Enumeration: Classifies types of transport services concerning quality.</p> <p>EN 1545: TransportTypeCode.</p> <p>See also Spec BOM table 6-86 and TransportTypeEnum_Type.</p>				
Diagram	<pre> classDiagram class TransportTypeCode_Type class ct_INT1["ct:INT1"] TransportTypeCode_Type -- > ct_INT1 </pre>				
Type	tns:INT1				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:TransportTypeCode_Type 				
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0
maxInclusive	255				
minInclusive	0				
Used by	Simple Types tns:TransportmittelKategorie_CODE_Type, tns:Transportserviceart_CODE_Type				
Source	<pre> <xs:simpleType name="TransportTypeCode_Type"> <xs:annotation> <xs:documentation>Der TransportTypeCode_Type oder TransportmittelKategorie_CODE bzw. Transportserviceart_CODE_Type (Spez BOM) klassifiziert Arten von Transportdienstleistungen im </pre>				

	<p>Sinne einer Qualitaetsklasse, z.B. "IC/EC", "ICE" bei der Deutschen Bahn. Diese Kategorien sind "marketinggetrieben" mit Auswirkungen auf den Preis und daher produktspezifisch. Die direkte Referenz auf die Aufzaehlung wurde im Rahmen von CR-239 entfernt und damit die automatische Validierung auf die Beschraenkung der Aufzaehlungselemente entfernt, um Codes erweitern zu koennen. Der sematische Check muss in der Software mit Hilfe der Aufzaehlung TransportTypeCodeEnum_Type im entsprechenden Schema (XML-Schema_KVP_DL_PV_Enums_ext-1.x.x.xsd) umgesetzt werden. Enumeration: Classifies types of transport services concerning quality. EN 1545: TransportTypeCode. See also Spec BOM table 6-86 and TransportTypeCodeEnum_Type.</xs:documentation></p> <pre></xs:annotation> <xs:restriction base="ct:INT1" /> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd

Simple Type **tns:TransportmittelKategorie_CODE_Type**

Namespace	http://vdv/ka/kvp-dl-pv/2				
Annotations	Typ, der die Kompatibilitaet zur BOM Spez. herstellt. Siehe TransportTypeCode_Type. Entfaellt demnaechst.				
Diagram					
Type	tns:TransportTypeCode_Type				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT1 <ul style="list-style-type: none"> tns:TransportTypeCode_Type <ul style="list-style-type: none"> tns:TransportmittelKategorie_CODE_Type 				
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0
maxInclusive	255				
minInclusive	0				
Used by	Element tns:TX_EFSLOG_Type/tns:efsVerkehrsmittelKategorie				
Source	<pre><xs:simpleType name="TransportmittelKategorie_CODE_Type"> <xs:annotation> <xs:documentation>Typ, der die Kompatibilitaet zur BOM Spez. herstellt. Siehe TransportTypeCode_Type. Entfaellt demnaechst.</xs:documentation> </xs:annotation> <xs:restriction base="tns:TransportTypeCode_Type" /> </xs:simpleType></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd				

Simple Type **tns:Transportserviceart_CODE_Type**

Namespace	http://vdv/ka/kvp-dl-pv/2				
Annotations	Typ, der die Kompatibilitaet zur BOM Spez. herstellt. Siehe TransportTypeCode_Type. Entfaellt demnaechst.				
Diagram					
Type	tns:TransportTypeCode_Type				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT1 <ul style="list-style-type: none"> tns:TransportTypeCode_Type <ul style="list-style-type: none"> tns:Transportserviceart_CODE_Type 				
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0
maxInclusive	255				
minInclusive	0				
Used by	Element tns:TX_AFBLOG_Type/tns:afbLogVerkehrsmittelart				
Source	<pre><xs:simpleType name="Transportserviceart_CODE_Type"> <xs:annotation> <xs:documentation>Typ, der die Kompatibilitaet zur BOM Spez. herstellt. Siehe TransportTypeCode_Type. Entfaellt demnaechst.</xs:documentation> </xs:annotation> <xs:restriction base="tns:TransportTypeCode_Type" /> </xs:simpleType></pre>				

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/kvp-dl-pv/2/XML-Schema_KVP_DL_PV.xsd
-----------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------

Namespace: "http://vdv/ka/ah/2"

Schema(s)

Imported schema XML-Schema_AH.xsd

Namespace	http://vdv/ka/ah/2						
Properties	<table> <tr> <td>attribute form default:</td><td>unqualified</td></tr> <tr> <td>element form default:</td><td>unqualified</td></tr> <tr> <td>version:</td><td>1.10.0</td></tr> </table>	attribute form default:	unqualified	element form default:	unqualified	version:	1.10.0
attribute form default:	unqualified						
element form default:	unqualified						
version:	1.10.0						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd						

Element(s)

Element ah:TXAA

Namespace	http://vdv/ka/ah/2
Annotations	Element: Ausgabe einer Applikation
Diagram	
Type	ah:TXAA_Type
Type hierarchy	<ul style="list-style-type: none"> • tns:TX_BASE_Type • ah:TXAA_Type
Properties	content: complex
Used by	Complex Types tns:TXAGBBER_Type, tns:TXANTWORT_Type
Model	txbase , nmMedium_ID.nutzermediumNummer , tx_app , ausgabeTransaktionApplikation , appNmTransaktionMAC
Children	appNmTransaktionMAC, ausgabeTransaktionApplikation, nmMedium_ID.nutzermediumNummer, tx_app, txbase
Instance	<pre><ah:TXAA xmlns:ah="http://vdv/ka/ah/2"> <txbase>{1,1}</txbase> <nmMedium_ID.nutzermediumNummer>{1,1}</nmMedium_ID.nutzermediumNummer> <tx_app>{1,1}</tx_app> <ausgabeTransaktionApplikation>{1,1}</ausgabeTransaktionApplikation> <appNmTransaktionMAC>{1,1}</appNmTransaktionMAC> </ah:TXAA></pre>
Source	<pre><xs:element name="TXAA" type="ah:TXAA_Type"> <xs:annotation> <xs:documentation>Element: Ausgabe einer Applikation</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXRA

Namespace	http://vdv/ka/ah/2
Annotations	Element: Ruecknahme einer Applikation

Diagram	
Type	ah:TXRA_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type ah:TXRA_Type
Properties	content: complex
Used by	Complex Type tns:TXLOEBER_Type
Model	txbase , ruecknahmeTransaktionApplikation , appNmTransaktionMAC , appVersion
Children	appNmTransaktionMAC, appVersion, ruecknahmeTransaktionApplikation, txbase
Instance	<pre><ah:TXRA xmlns:ah="http://vdv/ka/ah/2"> <txbase>{1,1}</txbase> <ruecknahmeTransaktionApplikation>{1,1}</ruecknahmeTransaktionApplikation> <appNmTransaktionMAC>{1,1}</appNmTransaktionMAC> <appVersion>{1,1}</appVersion> </ah:TXRA></pre>
Source	<pre><xs:element name="TXRA" type="ah:TXRA_Type"> <xs:annotation> <xs:documentation>Element: Ruecknahme einer Applikation</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXAEA

Namespace	http://vdv/ka/ah/2
Annotations	Element: Aenderung einer Applikation
Diagram	
Type	ah:TXAEA_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type ah:TXAEA_Type
Properties	content: complex
Used by	Complex Type tns:TXAENDBER_Type
Model	txbase , appInstanzId , appGueltigkeitsende , appGueltigkeitsbeginn , appVersion
Children	appGueltigkeitsbeginn, appGueltigkeitsende, appInstanzId, appVersion, txbase
Instance	<pre><ah:TXAEA xmlns:ah="http://vdv/ka/ah/2"> <txbase>{1,1}</txbase> <appInstanzId>{1,1}</appInstanzId></pre>

	<pre><appGueltigkeitsende>{1,1}</appGueltigkeitsende> <appGueltigkeitsbeginn>{1,1}</appGueltigkeitsbeginn> <appVersion>{1,1}</appVersion> </ah:TXAEA></pre>
Source	<pre><xs:element name="TXAEA" type="ah:TXAEA_Type"> <xs:annotation> <xs:documentation>Element: Aenderung einer Applikation</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXSANFO

Namespace	http://vdv/ka/ah/2
Annotations	Element: Sperranforderung fuer eine Organisation
Diagram	
Type	ah:TXSANFO_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type <ul style="list-style-type: none"> tns:TX_SANF_Type <ul style="list-style-type: none"> ah:TXSANFO_Type
Properties	content: complex
Model	txbase, sperrSperrgrund, tns:Organisation_ID.organisationsNummer
Children	sperrSperrgrund, tns:Organisation_ID.organisationsNummer, txbase
Instance	<pre><ah:TXSANFO xmlns:ah="http://vdv/ka/ah/2" xmlns:at="http://vdv/ka/ah/types/2"> <txbase>{1,1}</txbase> <sperrSperrgrund>{1,1}</sperrSperrgrund> <at:Organisation_ID.organisationsNummer>{1,1}</at:Organisation_ID.organisationsNummer> </ah:TXSANFO></pre>
Source	<pre><xs:element name="TXSANFO" type="ah:TXSANFO_Type"> <xs:annotation> <xs:documentation>Element: Sperranforderung fuer eine Organisation</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXSANFS

Namespace	http://vdv/ka/ah/2
Annotations	Element: Sperranforderung fuer eine SAM

Diagram	
Type	ah:TXSANFS_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SANF_Type ah:TXSANFS_Type
Properties	content: complex
Model	txbase , sperrSperrgrund , samSperrkandidat , samSequenznummer
Children	samSequenznummer, samSperrkandidat, sperrSperrgrund, txbase
Instance	<pre><ah:TXSANFS xmlns:ah="http://vdv/ka/ah/2"> <txbase>{1,1}</txbase> <sperrSperrgrund>{1,1}</sperrSperrgrund> <samSperrkandidat>{1,1}</samSperrkandidat> <samSequenznummer>{1,1}</samSequenznummer> </ah:TXSANFS></pre>
Source	<pre><xs:element name="TXSANFS" type="ah:TXSANFS_Type"> <xs:annotation> <xs:documentation>Element: Sperranforderung fuer eine SAM</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXSAANFO

Namespace	http://vdv/ka/ah/2
Annotations	Element: Sperranforderung fuer eine Organisation
Diagram	
Type	ah:TXSAANFO_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SANF_Type ah:TXSANFO_Type ah:TXSAANFO_Type

Properties	content: complex
Model	txbase , sperrSperrgrund , tns:Organisation_ID.organisationsNumber
Children	sperrSperrgrund, tns:Organisation_ID.organisationsNumber, txbase
Instance	<pre><ah:TXSAANFO xmlns:ah="http://vdv/ka/ah/2" xmlns:at="http://vdv/ka/ah/types/2"> <txbase>{1,1}</txbase> <sperrSperrgrund>{1,1}</sperrSperrgrund> <at:Organisation_ID.organisationsNumber>{1,1}</at:Organisation_ID.organisationsNumber> </ah:TXSAANFO></pre>
Source	<pre><xs:element name="TXSAANFO" type="ah:TXSAANFO_Type"> <xs:annotation> <xs:documentation>Element: Sperranforderung fuer eine Organisation</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXSAANFS

Namespace	http://vdv/ka/ah/2
Annotations	Element: Sperraufhebungsanforderung fuer eine SAM
Diagram	<pre> classDiagram class ahTXSAANFS_Type class ahTXSANFS_Type["ah:TXSANFS_Type (extension base)"] class ionTX_SANF_Type["ion:TX_SANF_Type (extension base)"] class tnsTX_BASE_Type["tns:TX_BASE_Type (extension base)"] class txbase class sperrSperrgrund class samSperrkandidat class samSequenznummer ahTXSAANFS_Type -- > ahTXSANFS_Type ahTXSANFS_Type -- > ionTX_SANF_Type ionTX_SANF_Type -- > tnsTX_BASE_Type tnsTX_BASE_Type -- > txbase tnsTX_BASE_Type -- > sperrSperrgrund tnsTX_BASE_Type -- > samSperrkandidat tnsTX_BASE_Type -- > samSequenznummer </pre>
Type	ah:TXSAANFS_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SANF_Type ah:TXSANFS_Type ah:TXSAANFS_Type
Properties	content: complex
Model	txbase , sperrSperrgrund , samSperrkandidat , samSequenznummer
Children	samSequenznummer, samSperrkandidat, sperrSperrgrund, txbase
Instance	<pre><ah:TXSAANFS xmlns:ah="http://vdv/ka/ah/2"> <txbase>{1,1}</txbase> <sperrSperrgrund>{1,1}</sperrSperrgrund> <samSperrkandidat>{1,1}</samSperrkandidat> <samSequenznummer>{1,1}</samSequenznummer> </ah:TXSAANFS></pre>
Source	<pre><xs:element name="TXSAANFS" type="ah:TXSAANFS_Type"> <xs:annotation> <xs:documentation>Element: Sperraufhebungsanforderung fuer eine SAM</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXKNAWDM

Namespace	http://vdv/ka/ah/2
-----------	--------------------

Annotations	Element: Kontrollnachweis Defektes Medium
Diagram	
Type	ah:TXKNAWDM_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type ah:TXKNAWDM_Type
Properties	content: complex
Model	txbase , logTransaktionsOperator_ID , logTerminal_ID , logTransaktionsZeitpunkt , logTransaktionsOrt_ID , transMediennummer
Children	logTerminal_ID , logTransaktionsOperator_ID , logTransaktionsOrt_ID , logTransaktionsZeitpunkt , transMediennummer , txbase
Instance	<pre><ah:TXKNAWDM xmlns:ah="http://vdv/ka/ah/2"> <txbase>{1,1}</txbase> <logTransaktionsOperator_ID>{1,1}</logTransaktionsOperator_ID> <logTerminal_ID>{1,1}</logTerminal_ID> <logTransaktionsZeitpunkt>{1,1}</logTransaktionsZeitpunkt> <logTransaktionsOrt_ID>{1,1}</logTransaktionsOrt_ID> <transMediennummer>{1,1}</transMediennummer> </ah:TXKNAWDM></pre>
Source	<pre><xs:element name="TXKNAWDM" type="ah:TXKNAWDM_Type"> <xs:annotation> <xs:documentation>Element: Kontrollnachweis Defektes Medium</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXLKAORG

Namespace	http://vdv/ka/ah/2
Annotations	Element: Liste der Organisationen incl. deren zugeordneten Rollen
Diagram	
Type	ah:TX_LKAORG_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_RET_Type ah:TX_LKAORG_Type

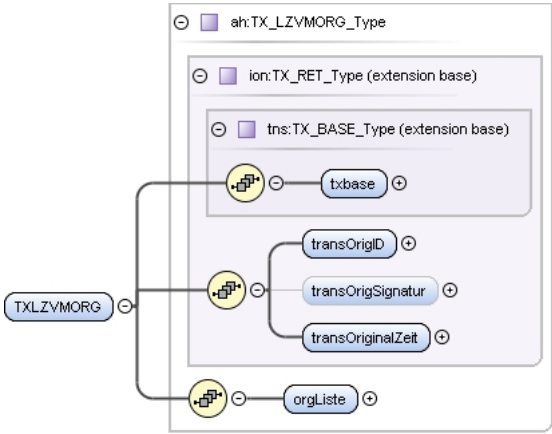
Properties	content: complex
Model	txbase , transOrigID , transOrigSignatur{0,1} , transOriginalZeit , orgListe
Children	orgListe, transOrigID, transOrigSignatur, transOriginalZeit, txbase
Instance	<pre><ah:TXLKAORG xmlns:ah="http://vdv/ka/ah/2"> <txbase>{1,1}</txbase> <transOrigID>{1,1}</transOrigID> <transOrigSignatur>{0,1}</transOrigSignatur> <transOriginalZeit>{1,1}</transOriginalZeit> <orgListe>{1,1}</orgListe> </ah:TXLKAORG></pre>
Source	<pre><xs:element name="TXLKAORG" type="ah:TX_LKAORG_Type"> <xs:annotation> <xs:documentation>Element: Liste der Organisationen incl. deren zugeordneten Rollen</ xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXLKAORGReq

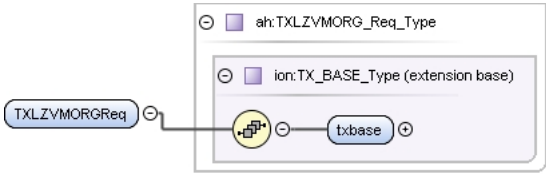
Namespace	http://vdv/ka/ah/2
Annotations	Element: Dienstanfrage: "Liste der Organisationen."
Diagram	
Type	ah:TXLKAORG_Req_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type ah:TXLKAORG_Req_Type
Properties	content: complex
Model	txbase
Children	txbase
Instance	<pre><ah:TXLKAORGReq xmlns:ah="http://vdv/ka/ah/2"> <txbase>{1,1}</txbase> </ah:TXLKAORGReq></pre>
Source	<pre><xs:element name="TXLKAORGReq" type="ah:TXLKAORG_Req_Type"> <xs:annotation> <xs:documentation>Element: Dienstanfrage: "Liste der Organisationen."</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXLZVMORG

Namespace	http://vdv/ka/ah/2
Annotations	Element: Liste der Organisationen incl. deren zugeordneten Rollen, URLs zum Zielsystem und E-Mail Adressen der Ansprechpartner

Diagram	
Type	ah:TX_LZVMORG_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_RET_Type ah:TX_LZVMORG_Type
Properties	content: complex
Model	txbase , transOrigID , transOrigSignatur{0,1} , transOriginalZeit , orgListe
Children	orgListe, transOrigID, transOrigSignatur, transOriginalZeit, txbase
Instance	<pre><ah:TXLZVMORG xmlns:ah="http://vdv/ka/ah/2"> <txbase>{1,1}</txbase> <transOrigID>{1,1}</transOrigID> <transOrigSignatur>{0,1}</transOrigSignatur> <transOriginalZeit>{1,1}</transOriginalZeit> <orgListe>{1,1}</orgListe> </ah:TXLZVMORG></pre>
Source	<pre><xs:element name="TXLZVMORG" type="ah:TX_LZVMORG_Type"> <xs:annotation> <xs:documentation>Element: Liste der Organisationen incl. deren zugeordneten Rollen, URLs zum Zielsystem und E-Mail Adressen der Ansprechpartner</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXLZVMORGReq

Namespace	http://vdv/ka/ah/2
Annotations	Element: Dienstanfrage: "Liste der Organisationen."
Diagram	
Type	ah:TXLZVMORG_Req_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type ah:TXLZVMORG_Req_Type
Properties	content: complex
Model	txbase
Children	txbase
Instance	<pre><ah:TXLZVMORGReq xmlns:ah="http://vdv/ka/ah/2"> <txbase>{1,1}</txbase> </ah:TXLZVMORGReq></pre>
Source	<pre><xs:element name="TXLZVMORGReq" type="ah:TXLZVMORG_Req_Type"> <xs:annotation></pre>

	<pre> <xs:documentation>Element: Dienstanfrage: "Liste der Organisationen."</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Complex Type(s)

Complex Type ah:TXAA_Type

Namespace	http://vdv/ka/ah/2
Annotations	Typ: Ausgabe einer Applikation
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type ah:TXAA_Type
Used by	Element ah:TXAA
Model	txbase , nmMedium_ID.nutzermediumNummer , tx_app , ausgabeTransaktionApplikation , appNmTransaktionMAC
Children	appNmTransaktionMAC, ausgabeTransaktionApplikation, nmMedium_ID.nutzermediumNummer, tx_app, txbase
Source	<pre> <xs:complexType name="TXAA_Type"> <xs:annotation> <xs:documentation>Typ: Ausgabe einer Applikation</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="nmMedium_ID.nutzermediumNummer" type="ct:OctetString10"/> <xs:element name="tx_app" type="at:TX_APP_Type"/> <xs:element name="ausgabeTransaktionApplikation" type="ion:Transaktionsdatensatz_Type"/> <xs:element name="appNmTransaktionMAC" type="ion:appNmTransaktionMAC_Type"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Complex Type ah:TXRA_Type

Namespace	http://vdv/ka/ah/2
Annotations	Typ: Ruecknahme einer Applikation
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type

	<ul style="list-style-type: none"> ah:TXRA_Type
Used by	Element ah:TXRA
Model	txbase , ruecknahmeTransaktionApplikation , appNmTransaktionMAC , appVersion
Children	appNmTransaktionMAC, appVersion, ruecknahmeTransaktionApplikation, txbase
Source	<pre><xs:complexType name="TXRA_Type"> <xs:annotation> <xs:documentation>Typ: Ruecknahme einer Applikation</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="ruecknahmeTransaktionApplikation" type="ion:Transaktionsdatensatz_Type"/> <xs:element name="appNmTransaktionMAC" type="ion:appNmTransaktionMAC_Type"/> <xs:element name="appVersion" type="ct:BitString8"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Complex Type ah:TXAEA_Type

Namespace	http://vdv/ka/ah/2
Annotations	Typ: Aenderung einer Applikation
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type ah:TXAEA_Type
Used by	Element ah:TXAEA
Model	txbase , appInstanzId , appGueltigkeitsende , appGueltigkeitsbeginn , appVersion
Children	appGueltigkeitsbeginn, appGueltigkeitsende, appInstanzId, appVersion, txbase
Source	<pre><xs:complexType name="TXAEA_Type"> <xs:annotation> <xs:documentation>Typ: Aenderung einer Applikation</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type"> <xs:sequence> <xs:element name="appInstanzId" type="ion:NmApplikationInstanz_ID_Type"/> <xs:element name="appGueltigkeitsende" type="ct:DateTimeCompact"/> <xs:element name="appGueltigkeitsbeginn" type="ct:DateTimeCompact"/> <xs:element name="appVersion" type="ct:BitString8"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Complex Type ah:TXSANFO_Type

Namespace	http://vdv/ka/ah/2
Annotations	Typ: Sperranforderung fuer eine Organisation

Diagram					
Type	extension of tns:TX_SANF_Type				
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SANF_Type ah:TXSANFO_Type 				
Used by	<table> <tr> <td>Complex Type</td><td>ah:TXSAANFO_Type</td></tr> <tr> <td>Element</td><td>ah:TXSANFO</td></tr> </table>	Complex Type	ah:TXSAANFO_Type	Element	ah:TXSANFO
Complex Type	ah:TXSAANFO_Type				
Element	ah:TXSANFO				
Model	txbase , sperrSperrgrund , tns:Organisation_ID.organisationsNummer				
Children	sperrSperrgrund, tns:Organisation_ID.organisationsNummer, txbase				
Source	<pre> <xs:complexType name="TXSANFO_Type"> <xs:annotation> <xs:documentation>Typ: Sperranforderung fuer eine Organisation</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_SANF_Type"> <xs:sequence> <xs:element ref="at:Organisation_ID.organisationsNummer"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd				

Complex Type ah:TXSANFS_Type

Namespace	http://vdv/ka/ah/2				
Annotations	Typ: Sperranforderung fuer eine SAM				
Diagram					
Type	extension of tns:TX_SANF_Type				
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SANF_Type ah:TXSANFS_Type 				
Used by	<table> <tr> <td>Complex Type</td><td>ah:TXSAANFS_Type</td></tr> <tr> <td>Element</td><td>ah:TXSANFS</td></tr> </table>	Complex Type	ah:TXSAANFS_Type	Element	ah:TXSANFS
Complex Type	ah:TXSAANFS_Type				
Element	ah:TXSANFS				
Model	txbase , sperrSperrgrund , samSperrkandidat , samSequenznummer				
Children	samSequenznummer, samSperrkandidat, sperrSperrgrund, txbase				
Source	<pre> <xs:complexType name="TXSANFS_Type"> <xs:annotation> </pre>				

	<pre> <xs:documentation>Typ: Sperranforderung fuer eine SAM</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_SANF_Type"> <xs:sequence> <xs:element name="samSperrkandidat" type="ct:ReferenceNumberThree"/> <xs:element name="samSequenznummer" type="ct:SequenceNumberFour"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Complex Type ah:TXSAANFO_Type

Namespace	http://vdv/ka/ah/2
Annotations	Typ: Sperraufhebungsanforderung fuer eine Organisation
Diagram	
Type	extension of ah:TXSANFO_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SANF_Type ah:TXSANFO_Type ah:TXSAANFO_Type
Used by	Element ah:TXSAANFO
Model	txbase , sperrSperrgrund , tns:Organisation_ID.organisationsNummer
Children	sperrSperrgrund, tns:Organisation_ID.organisationsNummer, txbase
Source	<pre> <xs:complexType name="TXSAANFO_Type"> <xs:annotation> <xs:documentation>Typ: Sperraufhebungsanforderung fuer eine Organisation</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ah:TXSANFO_Type" /> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Complex Type ah:TXSAANFS_Type

Namespace	http://vdv/ka/ah/2
Annotations	Typ: Sperraufhebungsanforderung fuer eine SAM

Diagram	
Type	extension of ah:TXSANFS_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_SANF_Type ah:TXSANFS_Type ah:TXSAANFS_Type
Used by	Element ah:TXSAANFS
Model	txbase , sperrSperrgrund , samSperrkandidat , samSequenznummer
Children	samSequenznummer, samSperrkandidat, sperrSperrgrund, txbase
Source	<pre> <xs:complexType name="TXSAANFS_Type"> <xs:annotation> <xs:documentation>Typ: Sperraufhebungsanforderung fuer eine SAM</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ah:TXSANFS_Type" /> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Complex Type ah:TXKNAWDM_Type

Namespace	http://vdv/ka/ah/2
Annotations	Typ: Kontrollnachweis Defektes Medium
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type ah:TXKNAWDM_Type
Used by	Element ah:TXKNAWDM
Model	txbase , logTransaktionsOperator_ID , logTerminal_ID , logTransaktionsZeitpunkt , logTransaktionsOrt_ID , transMediennummer
Children	logTerminal_ID, logTransaktionsOperator_ID, logTransaktionsOrt_ID, logTransaktionsZeitpunkt, transMediennummer, txbase
Source	<pre> <xs:complexType name="TXKNAWDM_Type"> <xs:annotation> <xs:documentation>Typ: Kontrollnachweis Defektes Medium</xs:documentation> </xs:annotation> </pre>

Namespace	http://vdv/ka/ah/2
Annotations	Typ: Liste der Organisationen incl. deren zugeordneten Rollen
Diagram	<pre> classDiagram class ion["ion:TX_RET_Type (extension base)"] class tns["tns:TX_BASE_Type (extension base)"] class tns_ret["tns:TX_RET_Type"] class txbase class transOrigID class transOrigSignatur class transOriginalZeit class orgListe class TX_LKAORG_Type ion -- > tns tns -- > tns_ret tns -- txbase tns_ret -- transOrigID tns_ret -- transOrigSignatur tns_ret -- transOriginalZeit TX_LKAORG_Type -- > tns_ret TX_LKAORG_Type -- orgListe </pre>
Type	extension of tns:TX_RET_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type <ul style="list-style-type: none"> tns:TX_RET_Type <ul style="list-style-type: none"> ah:TX_LKAORG_Type
Used by	Element ah:TXLKAORG
Model	txbase , transOrigID , transOrigSignatur{0,1} , transOriginalZeit , orgListe
Children	orgListe, transOrigID, transOrigSignatur, transOriginalZeit, txbase
Source	<pre> <xs:complexType name="TX_LKAORG_Type"> <xs:annotation> <xs:documentation>Typ: Liste der Organisationen incl. deren zugeordneten Rollen</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_RET_Type"> <xs:sequence> <xs:element name="orgListe" type="ah:TXLKAORG_SL_DATA_Type" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Namespace	http://vdv/ka/ah/2
Annotations	Typ: Organisationsliste aller Organisationen
Diagram	<pre> classDiagram class TXLKAORG_SL_DATA_Type class BaseClass { ErstellungsDatum daten } TXLKAORG_SL_DATA_Type "1" -- "*" BaseClass </pre>
Used by	Element ah:TX_LKAORG_Type/orgListe

Model	ErstellungsDatum , daten
Children	ErstellungsDatum, daten
Source	<pre> <xs:complexType name="TXLKAORG_SL_DATA_Type"> <xs:annotation> <xs:documentation>Typ: Organisationsliste aller Organisationen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="ErstellungsDatum" type="ct:DateTime"> <xs:annotation> <xs:documentation>Zeitpunkt der Listenerstellung</xs:documentation> </xs:annotation> </xs:element> <xs:element name="daten" type="xs:base64Binary" xmime:expectedContentTypes="application/vnd.vdv.ah.txlkaorglist.sl.zip"> <xs:annotation> <xs:documentation>Dieses Element enthaelt die Organisationlistenmassendaten. Die Daten liegen in einem XML Format vor, die im zip Format komprimiert sind. Die den Daten zugrundeliegende Strukturdefinition ist im Schema http://vdv/ka/ah/attachments durch das Element "TXLKAORGLIST_Resp_SL" definiert.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Complex Type ah:TXLKAORG_Req_Type

Namespace	http://vdv/ka/ah/2
Annotations	Typ: Dienstanfrage: "Liste der Organisationen."
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type ah:TXLKAORG_Req_Type
Used by	Element ah:TXLKAORGReq
Model	txbase
Children	txbase
Source	<pre> <xs:complexType name="TXLKAORG_Req_Type"> <xs:annotation> <xs:documentation>Typ: Dienstanfrage: "Liste der Organisationen."</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type" /> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Complex Type ah:TX_LZVMORG_Type

Namespace	http://vdv/ka/ah/2
Annotations	Typ: Liste der Organisationen incl. deren zugeordneten Rollen, URLs zum Zielsystem und E-Mail Adressen der Ansprechpartner

Diagram	
Type	extension of tns:TX_RET_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type tns:TX_RET_Type ah:TX_LZVMORG_Type
Used by	Element ah:TXLZVMORG
Model	txbase , transOrigID , transOrigSignatur{0,1} , transOriginalZeit , orgListe
Children	orgListe, transOrigID, transOrigSignatur, transOriginalZeit, txbase
Source	<pre> <xs:complexType name="TX_LZVMORG_Type"> <xs:annotation> <xs:documentation>Typ: Liste der Organisationen incl. deren zugeordneten Rollen, URLs zum Zielsystem und E-Mail Adressen der Ansprechpartner</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_RET_Type"> <xs:sequence> <xs:element name="orgListe" type="ah:TXLZVMORG_SL_DATA_Type" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Complex Type ah:TXLZVMORG_SL_DATA_Type

Namespace	http://vdv/ka/ah/2
Annotations	Typ: Organisationsliste aller Organisationen
Diagram	
Used by	Element ah:TX_LZVMORG_Type/orgListe
Model	ErstellungsDatum , daten
Children	ErstellungsDatum, daten
Source	<pre> <xs:complexType name="TXLZVMORG_SL_DATA_Type"> <xs:annotation> <xs:documentation>Typ: Organisationsliste aller Organisationen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="ErstellungsDatum" type="ct:DateTime"> <xs:annotation> <xs:documentation>Zeitpunkt der Listenerstellung</xs:documentation> </xs:annotation> </xs:element> <xs:element name="daten" type="xs:base64Binary" xmime:expectedContentTypes="application/vnd.vdv.ah.txlzvmorglist.zip"> <xs:annotation> <xs:documentation>Dieses Element enthaelt die Organisationlistenmassendaten. Die Daten liegen in einem XML Format vor, die im zip Format komprimiert sind. Die den Daten zugrundeliegende Strukturdefinition ist im Schema http://vdv/ka/ah/attachments durch das Element "TXLKAZVMLIST_Resp_SL_Type" definiert.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

	<pre></xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Complex Type ah:TXLZVMORG_Req_Type

Namespace	http://vdv/ka/ah/2
Annotations	Typ: Dienst Anfrage: "Liste der Organisationen."
Diagram	
Type	extension of tns:TX_BASE_Type
Type hierarchy	<ul style="list-style-type: none"> tns:TX_BASE_Type <ul style="list-style-type: none"> ah:TXLZVMORG_Req_Type
Used by	Element ah:TXLZVMORGReq
Model	txbase
Children	txbase
Source	<pre><xs:complexType name="TXLZVMORG_Req_Type"> <xs:annotation> <xs:documentation>Typ: Dienst Anfrage: "Liste der Organisationen."</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="ion:TX_BASE_Type" /> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Namespace: "http://vdv/ka/ah/types/2"

Schema(s)

Imported schema XML-Schema_AH_Types.xsd

Namespace	http://vdv/ka/ah/types/2
Properties	attribute form default: unqualified
	element form default: unqualified
	version: 1.10.0
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd

Element(s)

Element tns:Organisation_ID.organisationsNumber

Namespace	http://vdv/ka/ah/types/2
Annotations	Element: Organisation_ID.organisationsNumber
Diagram	
Type	tns:ReferenceNumberTwo
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT2 <ul style="list-style-type: none"> tns:ReferenceNumberTwo
Properties	content: simple
Facets	maxInclusive 65535

	minInclusive	0
Used by	Complex Types	ah:TXSAANFO_Type, ah:TXSANFO_Type
Source	<pre><xs:element name="Organisation_ID.organisationsNumber" type="ct:ReferenceNumberTwo"> <xs:annotation> <xs:documentation>Element: Organisation_ID.organisationsNumber</xs:documentation> </xs:annotation> </xs:element></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd	

Complex Type(s)

Complex Type tns:TX_APP_Type

Namespace	http://vdv/ka/ah/types/2	
Annotations	Typ: Basisdaten fuer Applikationstransaktionen	
Diagram		
Used by	Element	ah:TXAA_Type/tx_app
Model	appInstanz_ID , appGueltigkeitsbeginn , appGueltigkeitsende , appVersion	
Children	appGueltigkeitsbeginn, appGueltigkeitsende, appInstanz_ID, appVersion	
Source	<pre><xs:complexType name="TX_APP_Type"> <xs:annotation> <xs:documentation>Typ: Basisdaten fuer Applikationstransaktionen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="appInstanz_ID" type="ion:NmApplikationInstanz_ID_Type"/> <xs:element name="appGueltigkeitsbeginn" type="ct:DateTimeCompact"/> <xs:element name="appGueltigkeitsende" type="ct:DateTimeCompact"/> <xs:element name="appVersion" type="ct:BitString8"/> </xs:sequence> </xs:complexType></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd	

Complex Type tns:Kundenroute_Type

Namespace	http://vdv/ka/ah/types/2	
Annotations	Typ: Kundenroute alle Informationen fuer eine Vermittlungsstelle, u.a. die im AHS der Org und Rolle zugewiesene URL und einen Ansprechpartner (E-Mail)	
Diagram		
Model	bezeichnung , kurzBezeichnung , email , orgIDRolleRoute+	
Children	bezeichnung, email, kurzBezeichnung, orgIDRolleRoute	
Source	<pre><xs:complexType name="Kundenroute_Type"> <xs:annotation> <xs:documentation>Typ: Kundenroute alle Informationen fuer eine Vermittlungsstelle, u.a. die im AHS der Org und Rolle zugewiesene URL und einen Ansprechpartner (E-Mail)</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="bezeichnung" type="ion:PrintableString"/> <xs:element name="kurzBezeichnung" type="ion:PrintableString" nillable="true"/> <xs:element name="email" type="tns:Email_Type" nillable="true"/> <xs:element name="orgIDRolleRoute" type="tns:OrgIDRolleRoute_Type" minOccurs="1" maxOccurs="unbounded"/> </xs:sequence></pre>	

	<code></xs:complexType></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd

Complex Type `tns:OrgIDRolleRoute_Type`

Namespace	http://vdv/ka/ah/types/2
Annotations	Typ: OrgIDRolleRoute beinhaltet die im AHS zu einem Kunde gespeicherte Service-Url zu einer OrgId und Rolle
Diagram	
Used by	Element <code>tns:Kundenroute_Type/orgIDRolleRoute</code>
Model	orgID , rollencode , serviceUrl , interfaceVersion
Children	interfaceVersion, orgID, rollencode, serviceUrl
Source	<pre> <xs:complexType name="OrgIDRolleRoute_Type"> <xs:annotation> <xs:documentation>Typ: OrgIDRolleRoute beinhaltet die im AHS zu einem Kunde gespeicherte Service-Url zu einer OrgId und Rolle</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="orgID" type="ka:Organisation_ID"/> <xs:element name="rollencode" type="ka:KommunikationsPartnerRolle"/> <xs:element name="serviceUrl" type="xs:anyURI" nillable="true"/> <xs:element name="interfaceVersion" type="ct:INT4" nillable="true"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd

Complex Type `tns:Kundenrolle_Type`

Namespace	http://vdv/ka/ah/types/2
Annotations	Typ: Kundenrolle beinhaltet nur die im AHS zugewiesene Rolle. Die Attribute IP-Adresse und Port sind obsolete und beinhalten konstante Werte
Diagram	
Used by	Element <code>tns:Organisation_Type/kommunikationsPartnerRoute</code>
Model	rollencode , ip , port
Children	ip, port, rollencode
Source	<pre> <xs:complexType name="Kundenrolle_Type"> <xs:annotation> <xs:documentation>Typ: Kundenrolle beinhaltet nur die im AHS zugewiesene Rolle. Die Attribute IP-Adresse und Port sind obsolete und beinhalten konstante Werte</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="rollencode" type="ka:KommunikationsPartnerRolle"/> <xs:element name="ip" type="tns:IP_Format"/> <xs:element name="port" type="tns:Port_Format"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd

Complex Type `tns:Organisation_Type`

Namespace	http://vdv/ka/ah/types/2
Annotations	Typ: Im AHS registrierte Organisation mit Bezeichnung, allen OrgIds und jeweiligen Rollen

Diagram	
Model	bezeichnung , kurzbezeichnung , orgId , kommunikationsPartnerRoute+
Children	bezeichnung, kommunikationsPartnerRoute, kurzbezeichnung, orgId
Source	<pre> <xs:complexType name="Organisation_Type"> <xs:annotation> <xs:documentation>Typ: Im AHS registrierte Organisation mit Bezeichnung, allen OrgIds und jeweiligen Rollen</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="bezeichnung" type="xs:string"/> <xs:element name="kurzbezeichnung" type="xs:string" nillable="true"/> <xs:element name="orgId" type="ct:ReferenceNumberTwo"/> <xs:element name="kommunikationsPartnerRoute" type="tns:Kundenrolle_Type" minOccurs="1" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </pre>
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd

Simple Type(s)

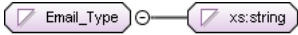
Simple Type tns:IP_Format

Namespace	http://vdv/ka/ah/types/2
Diagram	
Type	restriction of xs:string
Facets	<p>pattern</p> <pre> (([1-9]?[0-9] 1[0-9] [0-9] 2[0-4][0-9] 25[0-5]) \.) {3} ([1-9]? [0-9] 1[0-9][0-9] 2[0-4] [0-9] 25[0-5]) </pre>
Used by	Element tns:Kundenrolle_Type/ip
Source	<pre> <xs:simpleType name="IP_Format"> <xs:restriction base="xs:string"> <xs:pattern value="(([1-9]?[0-9] 1[0-9][0-9] 2[0-4][0-9] 25[0-5]) \.) {3} ([1-9]?[0-9] 1[0-9][0-9] 2[0-4][0-9] 25[0-5])"/> </xs:restriction> </xs:simpleType> </pre>
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd

Simple Type tns:Port_Format

Namespace	http://vdv/ka/ah/types/2
Diagram	
Type	restriction of xs:unsignedShort
Facets	<p>maxInclusive 65535</p> <p>minInclusive 0</p>
Used by	Element tns:Kundenrolle_Type/port
Source	<pre> <xs:simpleType name="Port_Format"> <xs:restriction base="xs:unsignedShort"> <xs:minInclusive value="0"/> <xs:maxInclusive value="65535"/> </xs:restriction> </xs:simpleType> </pre>
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd

Simple Type tns:Email_Type

Namespace	http://vdv/ka/ah/types/2
Diagram	
Type	restriction of xs:string
Facets	<p>pattern</p> <p><code>\w+([-.']\w+)*@\w+([-.]\w+)*\.\w+([-.]\w+)*</code></p>
Used by	Element tns:Kundenroute_Type/email
Source	<pre><xs:simpleType name="Email_Type"> <xs:restriction base="xs:string"> <xs:pattern value="\w+([-.']\w+)*@\w+([-.]\w+)*\.\w+([-.]\w+)*"/> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd

Simple Type tns:AHErrorCode

Namespace	http://vdv/ka/ah/types/2		
Annotations	Vom AH verwendete Fehlercodes.		
Diagram			
Type	restriction of tns:INT1		
Type hierarchy	<ul style="list-style-type: none">xs:unsignedInt<ul style="list-style-type: none">tns:INT1<ul style="list-style-type: none">tns:AHErrorCode		
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	100	Empfaengerrolle ist unbekannt
	enumeration	101	Empfaengerrolle ist ungleich AH
	enumeration	102	Senderrolle ist unbekannt
	enumeration	103	Senderrolle ist für diese Operation nicht berechtigt
	enumeration	104	Organisations-ID des Senders ist im AH unbekannt
	enumeration	105	Die Organisation des Senders ist im AH gesperrt
	enumeration	106	Organisations-ID des Empfängers ist AH unbekannt
	enumeration	107	Organisations-ID von Sender und Empfänger aus unterschiedlichen OrgID Bereichen/Level
	enumeration	108	Aufruf der Schnittstelle ohne WS Security nur fuer Sender OrgID aus Level 2
	enumeration	110	Sperranforderung mit gleichen Angaben ist bereits im System
	enumeration	111	Sperraufhebungsanforderung mit gleichen Angaben ist bereits im System
	enumeration	112	Sperrmitteilung mit gleichen Angaben ist bereits im System
	enumeration	113	Sperraufhebungsmitteilung mit gleichen Angaben ist bereits im System
	enumeration	115	Sperrkandidat Organisation ist AH unbekannt
	enumeration	116	Sperrkandidat Inhaber des symmetrischen Schluessels ist AH unbekannt
	enumeration	117	Sperrkandidat Inhaber des asymmetrischen Schluessels ist AH unbekannt
	enumeration	118	Sperrkandidat Applikations-KVP ist AH unbekannt
	enumeration	119	Ausgabe Applikations-KVP ist AH unbekannt
enumeration	120	Der Sperrgrund ist AH unbekannt	

	enumeration	121	Die Sperrentscheidung ist AH unbekannt
	enumeration	122	Applikationsruecknahme: Die Transaktionsdaten sind unvollstaendig
	enumeration	124	Ausgabe Applikation: Applikation bereits ausgegeben
	enumeration	125	Keine Sperranforderung fuer Sperrmitteilung gefunden
	enumeration	126	Keine Sperraufhebungsanforderung fuer Sperraufhebungsmitteilung gefunden
	enumeration	127	Aenderung Applikation: Applikation ist dem AH nicht bekannt
	enumeration	128	Entferne Applikation: Applikation ist dem AH nicht bekannt
	enumeration	129	Gueltingkeit Applikation: Applikation ist dem AH nicht bekannt
	enumeration	130	Transaktion kann keinem Objekt zugeordnet werden
	enumeration	131	Transaktion bereits verarbeitet
	enumeration	60	Die Daten der Liste konnte nicht extrahiert werden
	enumeration	61	Liste konnte nicht eingelesen werden (Formatfehler)
	enumeration	62	Liste enthielt fehlerhafte Daten (Semantikfehler)
	enumeration	63	Sonstige Probleme bei der Verarbeitung der Liste
	enumeration	255	Technischer Fehler
Source	<pre> <xs:simpleType name="AHErrorCode"> <xs:annotation> <xs:documentation>Vom AH verwendete Fehlercodes.</xs:documentation> </xs:annotation> <xs:restriction base="ct:INT1"> <!-- Allgemeine Pruefungen--> <xs:enumeration value="100"> <xs:annotation> <xs:documentation>Empfaengerrolle ist unbekannt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="101"> <xs:annotation> <xs:documentation>Empfaengerrolle ist ungleich AH</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="102"> <xs:annotation> <xs:documentation>Senderrolle ist unbekannt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="103"> <xs:annotation> <xs:documentation>Senderrolle ist für diese Operation nicht berechtigt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="104"> <xs:annotation> <xs:documentation>Organisations-ID des Senders ist im AH unbekannt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="105"> <xs:annotation> <xs:documentation>Die Organisation des Senders ist im AH gesperrt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="106"> <xs:annotation> <xs:documentation>Organisations-ID des Empfaengers ist AH unbekannt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="107"> <xs:annotation> <xs:documentation>Organisations-ID von Sender und Empfaenger aus unterschiedlichen OrgID Bereichen/Level</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="108"> <xs:annotation> </pre>		

```

        <xs:documentation>Aufruf der Schnittstelle ohne WS Security nur fuer Sender OrgId aus Level
2</xs:documentation>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="110">
    <xs:annotation>
        <xs:documentation>Sperranforderung mit gleichen Angaben ist bereits im System</
xs:documentation>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="111">
    <xs:annotation>
        <xs:documentation>Sperraufhebungsanforderung mit gleichen Angaben ist bereits im System</
xs:documentation>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="112">
    <xs:annotation>
        <xs:documentation>Sperrmitteilung mit gleichen Angaben ist bereits im System</
xs:documentation>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="113">
    <xs:annotation>
        <xs:documentation>Sperraufhebungsmitteilung mit gleichen Angaben ist bereits im System</
xs:documentation>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="115">
    <xs:annotation>
        <xs:documentation>Sperrkandidat Organisation ist AH unbekannt</xs:documentation>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="116">
    <xs:annotation>
        <xs:documentation>Sperrkandidat Inhaber des symmetrischen Schluessels ist AH unbekannt</
xs:documentation>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="117">
    <xs:annotation>
        <xs:documentation>Sperrkandidat Inhaber des asymmetrischen Schluessels ist AH unbekannt</
xs:documentation>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="118">
    <xs:annotation>
        <xs:documentation>Sperrkandidat Applikations-KVP ist AH unbekannt</xs:documentation>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="119">
    <xs:annotation>
        <xs:documentation>Ausgabe Applikations-KVP ist AH unbekannt</xs:documentation>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="120">
    <xs:annotation>
        <xs:documentation>Der Sperrgrund ist AH unbekannt</xs:documentation>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="121">
    <xs:annotation>
        <xs:documentation>Die Sperrentscheidung ist AH unbekannt</xs:documentation>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="122">
    <xs:annotation>
        <xs:documentation>Applikationsruecknahme: Die Transaktionsdaten sind unvollstaendig</
xs:documentation>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="124">
    <xs:annotation>
        <xs:documentation>Ausgabe Applikation: Applikation bereits ausgegeben</xs:documentation>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="125">
    <xs:annotation>
        <xs:documentation>Keine Sperranforderung fuer Sperrmitteilung gefunden</xs:documentation>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="126">
    <xs:annotation>

```

```

        <xs:documentation>Keine Sperraufhebungsanforderung fuer Sperraufhebungsmitteilung gefunden</
xs:documentation>
        </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="127">
        <xs:annotation>
            <xs:documentation>Aenderung Applikation: Applikation ist dem AH nicht bekannt</
xs:documentation>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="128">
            <xs:annotation>
                <xs:documentation>Entferne Applikation: Applikation ist dem AH nicht bekannt</
xs:documentation>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="129">
            <xs:annotation>
                <xs:documentation>Gueltigkeit Applikation: Applikation ist dem AH nicht bekannt</
xs:documentation>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="130">
            <xs:annotation>
                <xs:documentation>Transaktion kann keinem Objekt zugeordnet werden</xs:documentation>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="131">
            <xs:annotation>
                <xs:documentation>Transaktion bereits verarbeitet</xs:documentation>
            </xs:annotation>
        </xs:enumeration>
        <!--Listenfehler -->
        <xs:enumeration value="60">
            <xs:annotation>
                <xs:documentation>Die Daten der Liste konnte nicht extrahiert werden</xs:documentation>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="61">
            <xs:annotation>
                <xs:documentation>Liste konnte nicht eingelesen werden (Formatfehler)</xs:documentation>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="62">
            <xs:annotation>
                <xs:documentation>Liste enthielt fehlerhafte Daten (Semantikfehler)</xs:documentation>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="63">
            <xs:annotation>
                <xs:documentation>Sonstige Probleme bei der Verarbeitung der Liste</xs:documentation>
            </xs:annotation>
        </xs:enumeration>
        <!-- -->
        <xs:enumeration value="255">
            <xs:annotation>
                <xs:documentation>Technischer Fehler</xs:documentation>
            </xs:annotation>
        </xs:enumeration>
    </xs:restriction>
</xs:simpleType>

```

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd
-----------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------

Namespace: ""

Element(s)

Element **tns:STATUS_Type** / **REFERENZNUMMER**

Namespace	No namespace
Diagram	<pre> graph LR A[REFERENZNUMMER] --> B[tns:REFERENZNUMMER_Type] </pre>
Type	tns:REFERENZNUMMER_Type
Type hierarchy	<ul style="list-style-type: none"> xs:string

	<ul style="list-style-type: none"> • tns:PrintableString • tns:REFERENZNUMMER_Type
Properties	content: simple
Facets	pattern [-p]*
Source	<code><xs:element name="REFERENZNUMMER" type="tns:REFERENZNUMMER_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/fremd/1/XML-Schema_Fremd.xsd

Element tns:STATUS_Type / ANFRAGE_ID

Namespace	No namespace
Diagram	
Type	tns:ANFRAGE_ID_Type
Type hierarchy	<ul style="list-style-type: none"> • xs:string • tns:PrintableString • tns:ANFRAGE_ID_Type
Properties	content: simple minOccurs: 0
Facets	pattern [-p]*
Source	<code><xs:element name="ANFRAGE_ID" type="tns:ANFRAGE_ID_Type" minOccurs="0" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/fremd/1/XML-Schema_Fremd.xsd

Element tns:STATUS_Type / STATUS_DATA


Namespace	No namespace
Diagram	
Type	tns:STATUS_DATA_Type
Properties	content: complex
Source	<code><xs:element name="STATUS_DATA" type="pe:STATUS_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/fremd/1/XML-Schema_Fremd.xsd

Element tns:VX_Message_Type / StatusCode

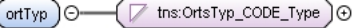
Namespace	No namespace
Diagram	
Type	tns:StatusCode
Type hierarchy	<ul style="list-style-type: none"> • xs:unsignedInt • tns:INT1 • tns:StatusCode
Properties	content: simple
Facets	maxInclusive 255 minInclusive 0 enumeration 0
Die Nachricht wurde erfolgreich entgegengenommen und alle notwendigen Informationen zur Weiterleitung liegen vor.	

	enumeration	1	Ungueltige Nachricht. Die Sender ID oder die Routing Information kann nicht aus dem SOAP Header extrahiert werden.
	enumeration	2	Ungleiche Sender ID. Die Sender ID, die im SOAP Header uebertragen wurde passt nicht zu der Sender ID, die in der VM zum Zertifikat des Senders hinterlegt wurde.
	enumeration	3	Unbekannter oder gesperrter Empfaenger oder zu den Routing Informationen ist in der VM keine technische Empfaengeradresse hinterlegt.
	enumeration	4	Verbindungsproblem zum Empfaenger. Es konnte keine Verbindung zum Empfaenger aufgebaut werden.
	enumeration	5	Timeout. Der Empfaenger antwortet nicht in einer vorgegebenen Zeit.
	enumeration	6	Die asynchrone Nachricht kann nicht zwischengespeichert werden.
	enumeration	7	Die Organisations-ID des Senders ist gesperrt oder der Vermittlungsstelle nicht bekannt.
	enumeration	255	Technisches Problem. Es liegt ein technisches Problem vor. Die Nachricht konnte nicht erfolgreich entgegengenommen werden.
Source	<xs:element name="StatusCode" type="tns:StatusCode" />		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/2/XML-Schema_KA_Common.xsd		

Element tns:VX_Message_Type / StatusText

Namespace	No namespace		
Diagram			
Type	tns:StatusText		
Properties	content:	simple	
Facets	maxLength	255	
Source	<xs:element name="StatusText" type="tns:StatusText" />		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/common/2/XML-Schema_KA_Common.xsd		

Element tns:Ort_ID_Type / ortTyp

Namespace	No namespace		
Diagram			
Type	tns:OrtsTyp_CODE_Type		
Type hierarchy	<ul style="list-style-type: none">xs:unsignedInt<ul style="list-style-type: none">tns:INT1<ul style="list-style-type: none">tns:OrtsTyp_CODE_Type		
Properties	content:	simple	
Facets	maxInclusive	255	
	minInclusive	0	
Source	<xs:element name="ortTyp" type="tns:OrtsTyp_CODE_Type" />		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd		

Element tns:Ort_ID_Type / ortNumber

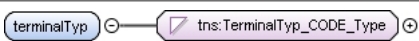
Namespace	No namespace		
Diagram			

Type	tns:ReferenceNumberThree
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT3 <ul style="list-style-type: none"> tns:ReferenceNumberThree
Properties	content: simple
Facets	maxInclusive 16777215
	minInclusive 0
Source	<code><xs:element name="ortNumber" type="ct:ReferenceNumberThree" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd


Element **tns:Ort_ID_Type** / **ortDomaene_ID**

Namespace	No namespace
Diagram	
Type	tns:Organisation_ID
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT2 <ul style="list-style-type: none"> tns:ReferenceNumberTwo <ul style="list-style-type: none"> tns:Organisation_ID
Properties	content: simple
Facets	maxInclusive 65535
	minInclusive 0
Source	<code><xs:element name="ortDomaene_ID" type="ka:Organisation_ID" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element **tns:Terminal_ID_Type** / **terminalTyp**


Namespace	No namespace
Diagram	
Type	tns:TerminalTyp_CODE_Type
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT1 <ul style="list-style-type: none"> tns:TerminalTyp_CODE_Type
Properties	content: simple
Facets	maxInclusive 255
	minInclusive 0
Source	<code><xs:element name="terminalTyp" type="tns:TerminalTyp_CODE_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element **tns:Terminal_ID_Type** / **terminalNummer**


Namespace	No namespace
Diagram	
Type	tns:ReferenceNumberTwo
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt

	<ul style="list-style-type: none"> • tns:INT2 • tns:ReferenceNumberTwo
Properties	content: simple
Facets	maxInclusive 65535
	minInclusive 0
Source	<code><xs:element name="terminalNumber" type="ct:ReferenceNumberTwo"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd


Element tns:Terminal_ID_Type / terminalOwner_ID

Namespace	No namespace
Diagram	
Type	tns:Organisation_ID
Type hierarchy	<ul style="list-style-type: none"> • xs:unsignedInt • tns:INT2 • tns:ReferenceNumberTwo • tns:Organisation_ID
Properties	content: simple
Facets	maxInclusive 65535
	minInclusive 0
Source	<code><xs:element name="terminalOwner_ID" type="ka:Organisation_ID"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:NmApplikationInstanz_ID_Type / NmAppInstanznummer

Namespace	No namespace
Diagram	
Type	tns:ReferenceNumberFour
Type hierarchy	<ul style="list-style-type: none"> • xs:unsignedInt • tns:INT4 • tns:ReferenceNumberFour
Properties	content: simple
Facets	maxInclusive 4294967295
	minInclusive 0
Source	<code><xs:element name="NmAppInstanznummer" type="ct:ReferenceNumberFour"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:NmApplikationInstanz_ID_Type / kvp_ID

Namespace	No namespace
Diagram	
Type	tns:Organisation_ID
Type hierarchy	<ul style="list-style-type: none"> • xs:unsignedInt • tns:INT2 • tns:ReferenceNumberTwo

	<ul style="list-style-type: none"> • tns:Organisation_ID
Properties	content: simple
Facets	maxInclusive 65535
	minInclusive 0
Source	<code><xs:element name="kvp_ID" type="ka:Organisation_ID"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:Berechtigung_ID_Type / berechtigungNummer

Namespace	No namespace
Diagram	
Type	tns:ReferenceNumberFour
Type hierarchy	<ul style="list-style-type: none"> • xs:unsignedInt • tns:INT4 • tns:ReferenceNumberFour
Properties	content: simple
Facets	maxInclusive 4294967295
	minInclusive 0
Source	<code><xs:element name="berechtigungNummer" type="ct:ReferenceNumberFour"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:Berechtigung_ID_Type / kvp_ID

Namespace	No namespace
Diagram	
Type	tns:Organisation_ID
Type hierarchy	<ul style="list-style-type: none"> • xs:unsignedInt • tns:INT2 • tns:ReferenceNumberTwo • tns:Organisation_ID
Properties	content: simple
Facets	maxInclusive 65535
	minInclusive 0
Source	<code><xs:element name="kvp_ID" type="ka:Organisation_ID"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:EFMProdukt_ID_Type / produktNummer

Namespace	No namespace
Diagram	
Type	tns:ReferenceNumberTwo
Type hierarchy	<ul style="list-style-type: none"> • xs:unsignedInt • tns:INT2 • tns:ReferenceNumberTwo
Properties	content: simple

	minOccurs:	0
	maxOccurs:	1
Facets	maxInclusive	65535
	minInclusive	0
Source	<xs:element name="produktNummer" type="ct:ReferenceNumberTwo" minOccurs="0" maxOccurs="1" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd	

Element **tns:EFMProdukt_ID_Type** / **organisationID**

Namespace	No namespace	
Diagram		
Type	tns:Organisation_ID	
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo tns:Organisation_ID 	
Properties	content:	simple
Facets	maxInclusive	65535
	minInclusive	0
Source	<xs:element name="organisationID" type="ka:Organisation_ID" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd	

Element **tns:Transaktionsdatensatz_Type** / **Transaktionsdaten**

Namespace	No namespace	
Diagram		
Type	xs:hexBinary	
Properties	content:	simple
Source	<xs:element name="Transaktionsdaten" type="xs:hexBinary" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd	

Element **tns:SymSchluessel_ID_Type** / **schluesselNummer**


Namespace	No namespace	
Diagram		
Type	tns:INT1	
Properties	content:	simple
Facets	maxInclusive	255
	minInclusive	0
Source	<xs:element name="schluesselNummer" type="ct:INT1" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd	

Element **tns:SymSchluessel_ID_Type** / **schluesselVersion**

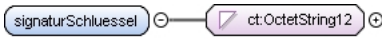
Namespace	No namespace	
Diagram		

Type	tns:INT1
Properties	content: simple
Facets	maxInclusive 255
	minInclusive 0
Source	<code><xs:element name="schluesselVersion" type="ct:INT1" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd


Element **tns:SymSchluessel_ID_Type** / **schluesselInhaber_ID**

Namespace	No namespace
Diagram	
Type	tns:ReferenceNumberTwo
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo
Properties	content: simple
Facets	maxInclusive 65535
	minInclusive 0
Source	<code><xs:element name="schluesselInhaber_ID" type="ct:ReferenceNumberTwo" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd


Element **tns:ASymSchluessel_ID_Type** / **signaturSchluessel**

Namespace	No namespace
Diagram	
Type	tns:OctetString12
Properties	content: simple
Facets	length 12
Source	<code><xs:element name="signaturSchluessel" type="ct:OctetString12" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element **tns:appNmTransaktionMAC_Type** / **appMAC_AH**

Namespace	No namespace
Diagram	
Type	tns:OctetString8
Properties	content: simple
Facets	length 8
Source	<code><xs:element name="appMAC_AH" type="ct:OctetString8" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element **tns:appNmTransaktionMAC_Type** / **appMAC_KVP**

Namespace	No namespace
Diagram	

Type	tns:OctetString8
Properties	content: simple
Facets	length 8
Source	<code><xs:element name="appMAC_KVP" type="ct:OctetString8" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:appNmTransaktionMAC_Type / appMAC_AH_Schluessel_ID

Namespace	No namespace
Diagram	
Type	tns:SymSchluessel_ID_Type
Properties	content: complex
Model	schluesselNummer , schluesselVersion , schluesselInhaber_ID
Children	schluesselInhaber_ID, schluesselNummer, schluesselVersion
Instance	<pre> <appMAC_AH_Schluessel_ID> <schluesselNummer>{1,1}</schluesselNummer> <schluesselVersion>{1,1}</schluesselVersion> <schluesselInhaber_ID>{1,1}</schluesselInhaber_ID> </appMAC_AH_Schluessel_ID> </pre>
Source	<code><xs:element name="appMAC_AH_Schluessel_ID" type="tns:SymSchluessel_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:appNmTransaktionMAC_Type / appMAC_KVP_Schluessel_ID


Namespace	No namespace
Diagram	
Type	tns:SymSchluessel_ID_Type
Properties	content: complex
Model	schluesselNummer , schluesselVersion , schluesselInhaber_ID
Children	schluesselInhaber_ID, schluesselNummer, schluesselVersion
Instance	<pre> <appMAC_KVP_Schluessel_ID> <schluesselNummer>{1,1}</schluesselNummer> <schluesselVersion>{1,1}</schluesselVersion> <schluesselInhaber_ID>{1,1}</schluesselInhaber_ID> </appMAC_KVP_Schluessel_ID> </pre>
Source	<code><xs:element name="appMAC_KVP_Schluessel_ID" type="tns:SymSchluessel_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:berNmTransaktionMAC_Type / berMAC_PV

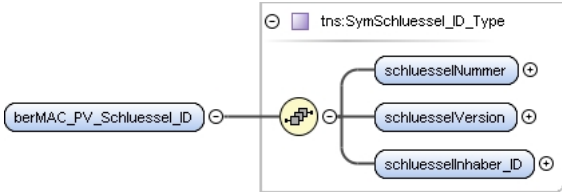
Namespace	No namespace
Diagram	
Type	tns:OctetString8

Properties	content: simple
Facets	length 8
Source	<code><xs:element name="berMAC_PV" type="ct:OctetString8"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

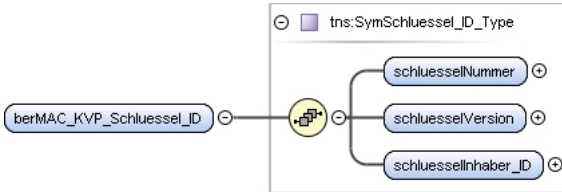
Element `tns:berNmTransaktionMAC_Type` / `berMAC_KVP`

Namespace	No namespace
Diagram	
Type	<code>tns:OctetString8</code>
Properties	content: simple
Facets	length 8
Source	<code><xs:element name="berMAC_KVP" type="ct:OctetString8"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element `tns:berNmTransaktionMAC_Type` / `berMAC_PV_Schluessel_ID`

Namespace	No namespace
Diagram	
Type	<code>tns:SymSchluessel_ID_Type</code>
Properties	content: complex
Model	<code>schluesselNummer</code> , <code>schluesselVersion</code> , <code>schluesselInhaber_ID</code>
Children	<code>schluesselInhaber_ID</code> , <code>schluesselNummer</code> , <code>schluesselVersion</code>
Instance	<pre><berMAC_PV_Schluessel_ID> <schluesselNummer>{1,1}</schluesselNummer> <schluesselVersion>{1,1}</schluesselVersion> <schluesselInhaber_ID>{1,1}</schluesselInhaber_ID> </berMAC_PV_Schluessel_ID></pre>
Source	<code><xs:element name="berMAC_PV_Schluessel_ID" type="tns:SymSchluessel_ID_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element `tns:berNmTransaktionMAC_Type` / `berMAC_KVP_Schluessel_ID`


Namespace	No namespace
Diagram	
Type	<code>tns:SymSchluessel_ID_Type</code>
Properties	content: complex
Model	<code>schluesselNummer</code> , <code>schluesselVersion</code> , <code>schluesselInhaber_ID</code>
Children	<code>schluesselInhaber_ID</code> , <code>schluesselNummer</code> , <code>schluesselVersion</code>
Instance	<pre><berMAC_KVP_Schluessel_ID> <schluesselNummer>{1,1}</schluesselNummer></pre>

	<pre><schlüsselVersion>{1,1}</schlüsselVersion> <schlüsselInhaber_ID>{1,1}</schlüsselInhaber_ID> </berMAC_KVP_Schlüssel_ID></pre>
Source	<code><xs:element name="berMAC_KVP_Schlüssel_ID" type="tns:SymSchlüssel_ID_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element **tns:IONTransaktion_ID_Type** / **transSequenznummer**

Namespace	No namespace				
Diagram					
Type	tns:SequenceNumberFour				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT4 tns:SequenceNumberFour 				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>4294967295</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	4294967295	minInclusive	0
maxInclusive	4294967295				
minInclusive	0				
Source	<code><xs:element name="transSequenznummer" type="ct:SequenceNumberFour"/></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd				

Element **tns:IONTransaktion_ID_Type** / **transSenderRolle**

Namespace	No namespace		
Diagram			
Type	tns:KommunikationsParterRolle		
Type hierarchy	<ul style="list-style-type: none">xs:unsignedInt<ul style="list-style-type: none">tns:INT1<ul style="list-style-type: none">tns:KommunikationsParterRolle		
Properties	content:	simple	
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	0	Unbekannt
	enumeration	1	KVP
	enumeration	2	DL
	enumeration	3	PV
	enumeration	4	AH
	enumeration	5	KOSES
	enumeration	254	ZVM
Source	<xs:element name="transSenderRolle" type="ka:KommunikationsParterRolle"/>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd		

Element **tns:IONTransaktion_ID_Type** / **transSender_ID**

Namespace	No namespace
Diagram	
Type	tns:Organisation_ID
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt

	<ul style="list-style-type: none"> • tns:INT2 • tns:ReferenceNumberTwo • tns:Organisation_ID
Properties	content: simple
Facets	maxInclusive 65535
	minInclusive 0
Source	<code><xs:element name="transSender_ID" type="ka:Organisation_ID"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:ION_TX_HEADER_Type / transAuftrag

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
	minOccurs: 0
	maxOccurs: 1
Source	<code><xs:element name="transAuftrag" type="xs:string" minOccurs="0" maxOccurs="1"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:ION_TX_HEADER_Type / transEmpfaenger_ID

Namespace	No namespace
Annotations	Eindeutige OrganisationsId des Nachrichtenempfaengers
Diagram	
Type	tns:Organisation_ID
Type hierarchy	<ul style="list-style-type: none"> • xs:unsignedInt • tns:INT2 • tns:ReferenceNumberTwo • tns:Organisation_ID
Properties	content: simple
Facets	maxInclusive 65535
	minInclusive 0
Source	<pre> <xs:element name="transEmpfaenger_ID" type="ka:Organisation_ID"> <xs:annotation> <xs:documentation>Eindeutige OrganisationsId des Nachrichtenempfaengers</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:ION_TX_HEADER_Type / transEmpfaengerRolle

Namespace	No namespace
Annotations	Rolle des Nachrichtenempfaengers
Diagram	
Type	tns:KommunikationsParterRolle
Type hierarchy	<ul style="list-style-type: none"> • xs:unsignedInt

	<ul style="list-style-type: none"> • tns:INT1 • tns:KommunikationsParterRolle
Properties	content: simple
Facets	maxInclusive 255
	minInclusive 0
	enumeration 0 Unbekannt
	enumeration 1 KVP
	enumeration 2 DL
	enumeration 3 PV
	enumeration 4 AH
	enumeration 5 KOSES
	enumeration 254 ZVM
Source	<pre><xs:element name="transEmpfaengerRolle" type="ka:KommunikationsParterRolle"> <xs:annotation> <xs:documentation>Rolle des Nachrichtenempfaengers</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:ION_TX_HEADER_Type / transStatus

Namespace	No namespace
Diagram	
Type	tns:INT1
Properties	content: simple
	minOccurs: 0
	maxOccurs: 1
Facets	maxInclusive 255
	minInclusive 0
Source	<pre><xs:element name="transStatus" type="ct:INT1" minOccurs="0" maxOccurs="1"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:ION_TX_HEADER_Type / transTransaktion_ID

Namespace	No namespace
Diagram	
Type	tns:IONTransaktion_ID_Type
Properties	content: complex
Model	transSequenznummer , transSenderRolle , transSender_ID
Children	transSenderRolle, transSender_ID, transSequenznummer
Instance	<pre><transTransaktion_ID> <transSequenznummer>{1,1}</transSequenznummer> <transSenderRolle>{1,1}</transSenderRolle> <transSender_ID>{1,1}</transSender_ID> </transTransaktion_ID></pre>
Source	<pre><xs:element name="transTransaktion_ID" type="tns:IONTransaktion_ID_Type"/></pre>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd
-----------------	-------------------------------------------------------------------------------------------------------------------------------------------------------

Element **tns:ION_TX_HEADER_Type / transTransaktionsTyp**

Namespace	No namespace						
Diagram							
Type	tns:INT1						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>maxOccurs:</td><td>1</td></tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	<table> <tr><td>maxInclusive</td><td>255</td></tr> <tr><td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0		
maxInclusive	255						
minInclusive	0						
Source	<code><xs:element name="transTransaktionsTyp" type="ct:INT1" minOccurs="0" maxOccurs="1"/></code>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd						

Element **tns:ION_TX_HEADER_Type / transTransaktionsZeitpunkt**


Namespace	No namespace		
Annotations	Zeitpunkt der Dienstanfrage gemäss den Angaben der Dienstaufbauers. Achtung: Aufgrund von potentiell unsynchronisierten, lokalen Uhren der Kommunikationspartnern ist möglicherweise die Aussagekraft dieses Feldes sehr gering.		
Diagram			
Type	tns:DateTime		
Properties	<table> <tr><td>content:</td><td>simple</td></tr> </table>	content:	simple
content:	simple		
Source	<pre><xs:element name="transTransaktionsZeitpunkt" type="ct:DateTime"> <xs:annotation> <xs:documentation>Zeitpunkt der Dienstanfrage gemäss den Angaben der Dienstaufbauers. Achtung: Aufgrund von potentiell unsynchronisierten, lokalen Uhren der Kommunikationspartnern ist möglicherweise die Aussagekraft dieses Feldes sehr gering.</xs:documentation> </xs:annotation> </xs:element></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd		

Element **tns:ION_TX_HEADER_Type / transVersion**

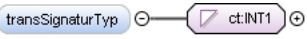
Namespace	No namespace						
Diagram							
Type	tns:BitString16						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>maxOccurs:</td><td>1</td></tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	<table> <tr><td>length</td><td>16</td></tr> <tr><td>pattern</td><td> [0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1][0-1][0-1] [0-1] </td></tr> </table>	length	16	pattern	[0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1][0-1][0-1] [0-1]		
length	16						
pattern	[0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1][0-1][0-1] [0-1]						
Source	<code><xs:element name="transVersion" type="ct:BitString16" minOccurs="0" maxOccurs="1"/></code>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd						

Element **tns:ION_TX_HEADER_Type / transWiederholungsZaehler**


Namespace	No namespace
-----------	--------------

Diagram							
Type	tns:INT1						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>maxOccurs:</td><td>1</td></tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	<table> <tr><td>maxInclusive</td><td>255</td></tr> <tr><td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0		
maxInclusive	255						
minInclusive	0						
Source	<code><xs:element name="transWiederholungsZaehler" type="ct:INT1" minOccurs="0" maxOccurs="1"/></code>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd						


Element tns:ION_TX_HEADER_Type / transSignaturTyp

Namespace	No namespace						
Diagram							
Type	tns:INT1						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>maxOccurs:</td><td>1</td></tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	<table> <tr><td>maxInclusive</td><td>255</td></tr> <tr><td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0		
maxInclusive	255						
minInclusive	0						
Source	<code><xs:element name="transSignaturTyp" type="ct:INT1" minOccurs="0" maxOccurs="1"/></code>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd						

Element tns:ION_TX_HEADER_Type / transSignaturZertifikat

Namespace	No namespace						
Diagram							
Type	restriction of xs:hexBinary						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>maxOccurs:</td><td>1</td></tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	<table> <tr><td>length</td><td>378</td></tr> </table>	length	378				
length	378						
Source	<pre><xs:element name="transSignaturZertifikat" minOccurs="0" maxOccurs="1"> <xs:simpleType> <xs:restriction base="xs:hexBinary"> <xs:length value="378" fixed="true"/> </xs:restriction> </xs:simpleType> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd						

Element tns:ION_TX_HEADER_Type / transSignatur

Namespace	No namespace						
Diagram							
Type	tns:TransSignatur_Type						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>maxOccurs:</td><td>1</td></tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						

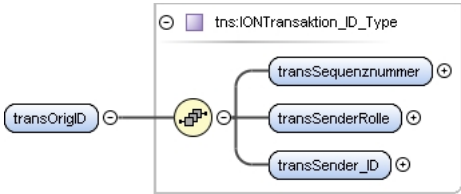
Facets	length 128
Source	<code><xs:element name="transSignatur" minOccurs="0" maxOccurs="1" type="tns:TransSignatur_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element **tns:TX_BASE_Type** / **txbase**


Namespace	No namespace
Annotations	Fachliche Daten ueber die in der Transaktion involvierten Systeme
Diagram	
Type	tns:ION_TX_HEADER_Type
Properties	content: complex
Model	transAuftrag{0,1} , transEmpfaenger_ID , transEmpfaengerRolle , transStatus{0,1} , transTransaktion_ID , transTransaktionsTyp{0,1} , transTransaktionsZeitpunkt , transVersion{0,1} , transWiederholungsZaeher{0,1} , transSignaturTyp{0,1} , transSignaturZertifikat{0,1} , transSignatur{0,1}
Children	transAuftrag, transEmpfaengerRolle, transEmpfaenger_ID, transSignatur, transSignaturTyp, transSignaturZertifikat, transStatus, transTransaktion_ID, transTransaktionsTyp, transTransaktionsZeitpunkt, transVersion, transWiederholungsZaeher
Instance	<pre> <txbase> <transAuftrag>{0,1}</transAuftrag> <transEmpfaenger_ID>{1,1}</transEmpfaenger_ID> <transEmpfaengerRolle>{1,1}</transEmpfaengerRolle> <transStatus>{0,1}</transStatus> <transTransaktion_ID>{1,1}</transTransaktion_ID> <transTransaktionsTyp>{0,1}</transTransaktionsTyp> <transTransaktionsZeitpunkt>{1,1}</transTransaktionsZeitpunkt> <transVersion>{0,1}</transVersion> <transWiederholungsZaeher>{0,1}</transWiederholungsZaeher> <transSignaturTyp>{0,1}</transSignaturTyp> <transSignaturZertifikat>{0,1}</transSignaturZertifikat> <transSignatur>{0,1}</transSignatur> </txbase> </pre>
Source	<pre> <xs:element name="txbase" type="tns:ION_TX_HEADER_Type"> <xs:annotation> <xs:documentation>Fachliche Daten ueber die in der Transaktion involvierten Systeme</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element **tns:TX_RET_Type** / **transOrigID**

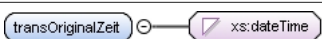
Namespace	No namespace
-----------	--------------

Diagram	
Type	tns:IONTransaktion_ID_Type
Properties	content: complex
Model	transSequenznummer , transSenderRolle , transSender_ID
Children	transSenderRolle, transSender_ID, transSequenznummer
Instance	<pre> <transOrigID> <transSequenznummer>{1,1}</transSequenznummer> <transSenderRolle>{1,1}</transSenderRolle> <transSender_ID>{1,1}</transSender_ID> </transOrigID> </pre>
Source	<code><xs:element name="transOrigID" type="tns:IONTransaktion_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

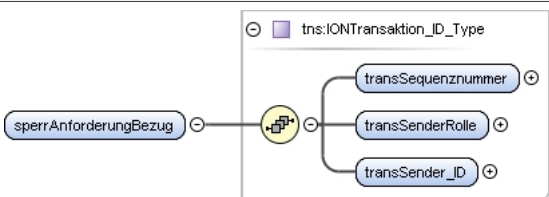
Element tns:TX_RET_Type / transOrigSignatur

Namespace	No namespace
Diagram	
Type	tns:TransSignatur_Type
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	length 128
Source	<code><xs:element name="transOrigSignatur" minOccurs="0" maxOccurs="1" type="tns:TransSignatur_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TX_RET_Type / transOriginalZeit


Namespace	No namespace
Diagram	
Type	xs:dateTime
Properties	content: simple
Source	<code><xs:element name="transOriginalZeit" type="xs:dateTime" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TX_SMIT_Type / sperrAnforderungBezug


Namespace	No namespace
Diagram	
Type	tns:IONTransaktion_ID_Type
Properties	content: complex

Model	transSequenznummer , transSenderRolle , transSender_ID
Children	transSenderRolle, transSender_ID, transSequenznummer
Instance	<pre><sperrAnforderungBezug> <transSequenznummer>{1,1}</transSequenznummer> <transSenderRolle>{1,1}</transSenderRolle> <transSender_ID>{1,1}</transSender_ID> </sperrAnforderungBezug></pre>
Source	<code><xs:element name="sperrAnforderungBezug" type="tns:IONTransaktion_ID_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd


Element tns:TX_SMIT_Type / sperrEntscheidung

Namespace	No namespace								
Diagram									
Type	tns:Mitteilung_CODE_Type								
Properties	content: simple								
Facets	<table> <tr><td>enumeration</td><td>1</td></tr> <tr><td>enumeration</td><td>2</td></tr> <tr><td>enumeration</td><td>3</td></tr> <tr><td>enumeration</td><td>4</td></tr> </table>	enumeration	1	enumeration	2	enumeration	3	enumeration	4
enumeration	1								
enumeration	2								
enumeration	3								
enumeration	4								
Source	<code><xs:element name="sperrEntscheidung" type="tns:Mitteilung_CODE_Type"/></code>								
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd								

Element tns:TX_SANF_Type / sperrSperrgrund


Namespace	No namespace				
Diagram					
Type	tns:INT1				
Properties	content: simple				
Facets	<table> <tr><td>maxInclusive</td><td>255</td></tr> <tr><td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0
maxInclusive	255				
minInclusive	0				
Source	<code><xs:element name="sperrSperrgrund" type="ct:INT1"/></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd				

Element tns:TX_BER_Type / berGueltigkeitsbeginn


Namespace	No namespace				
Diagram					
Type	tns:DateTimeCompact				
Properties	content: simple				
Facets	<table> <tr><td>maxInclusive</td><td>2117-12-31T23:59:58</td></tr> <tr><td>minInclusive</td><td>1990-01-01T00:00:00</td></tr> </table>	maxInclusive	2117-12-31T23:59:58	minInclusive	1990-01-01T00:00:00
maxInclusive	2117-12-31T23:59:58				
minInclusive	1990-01-01T00:00:00				
Source	<code><xs:element name="berGueltigkeitsbeginn" type="ct:DateTimeCompact"/></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd				

Element tns:TX_BER_Type / berGueltigkeitsende

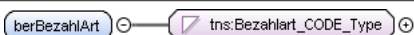
Namespace	No namespace
-----------	--------------

Diagram		
Type	tns:DateTimeCompact	
Properties	content:	simple
Facets	maxInclusive	2117-12-31T23:59:58
	minInclusive	1990-01-01T00:00:00
Source	<xs:element name="berGueltigkeitsende" type="ct:DateTimeCompact"/>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd	


Element tns:TX_BER_Type / prodAbrechnungsverfahren

Namespace	No namespace	
Diagram		
Type	tns:Abrechnungsverfahren_CODE_Type	
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT1 <ul style="list-style-type: none"> tns:Abrechnungsverfahren_CODE_Type 	
Properties	content:	simple
Facets	maxInclusive	255
	minInclusive	0
	enumeration	0 Keine Angabe
	enumeration	1 Pre-Paid
	enumeration	2 Post-Paid
	enumeration	3 Trip-Paid
Source	<xs:element name="prodAbrechnungsverfahren" type="tns:Abrechnungsverfahren_CODE_Type"/>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd	

Element tns:TX_BER_Type / berBezahlArt


Namespace	No namespace	
Diagram		
Type	tns:Bezahlart_CODE_Type	
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT1 <ul style="list-style-type: none"> tns:Bezahlart_CODE_Type 	
Properties	content:	simple
Facets	maxInclusive	255
	minInclusive	0
Source	<xs:element name="berBezahlArt" type="tns:Bezahlart_CODE_Type"/>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd	

Element tns:TX_BER_Type / berBezahlMittel


Namespace	No namespace	
Diagram		
Type	tns:OctetString10	

Properties	content: simple
Facets	length 10
Source	<code><xs:element name="berBezahlMittel" type="ct:OctetString10"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element **tns:TXA_Type** / **transAblehnungGrund**

Namespace	No namespace
Annotations	<p>WICHTIG: Aus Historischen Gruenden ist TXA_Type ein allgemeiner Typ, der von allen teilnehmenden Systemen genutzt wird. Das fuehrt dazu, dass sich alle Systeme dieselben 'transAblehnungGrund' Fehlercodes teilen. Dies ist suboptimal, da, wann immer sich einer der 'transAblehnungGrund' Fehlercodes veraendert, alle teilnehmenden Systeme angepasst, getestet und in einer neuen Version zur Verfuegung gestellt werden muessten. Um TXA wie bisher weiterverwenden zu koennen, und um das beschriebene Abhaengigkeitsproblem zu vermeiden, wurde dieses Feld nicht mit expliziter Aufzaehlung der moeglichen Fehlercodes, sondern mit einem simplen numerischen Typen versehen. Die genauen Fehlercodes sind der Schnittstelle des jeweiligen konkreten teilnehmenden Systems zu entnehmen. Die Codes 0 bis 9 (einschliesslich) sind fuer allgemeine Fehler reserviert und duerfen von den teilnehmenden Systemen nur fuer die vorgesehene Semantik verwendet werden (siehe Typ 'CommonServiceResultCode'). Es wird empfohlen, fuer die vollstaendigkeit der Schnittstelle, in den XSDs des jeweiligen Systems einen Aufzaehlungstypen vom Basistypen 'ct:INT1' mit den jeweiligen Fehlercodes des Systems zu definieren.</p>
Diagram	
Type	tns:INT1
Properties	content: simple
Facets	maxInclusive 255 minInclusive 0
Source	<pre><xs:element name="transAblehnungGrund" type="ct:INT1"> <xs:annotation> <xs:documentation>WICHTIG: Aus Historischen Gruenden ist TXA_Type ein allgemeiner Typ, der von allen teilnehmenden Systemen genutzt wird. Das fuehrt dazu, dass sich alle Systeme dieselben 'transAblehnungGrund' Fehlercodes teilen. Dies ist suboptimal, da, wann immer sich einer der 'transAblehnungGrund' Fehlercodes veraendert, alle teilnehmenden Systeme angepasst, getestet und in einer neuen Version zur Verfuegung gestellt werden muessten. Um TXA wie bisher weiterverwenden zu koennen, und um das beschriebene Abhaengigkeitsproblem zu vermeiden, wurde dieses Feld nicht mit expliziter Aufzaehlung der moeglichen Fehlercodes, sondern mit einem simplen numerischen Typen versehen. Die genauen Fehlercodes sind der Schnittstelle des jeweiligen konkreten teilnehmenden Systems zu entnehmen. Die Codes 0 bis 9 (einschliesslich) sind fuer allgemeine Fehler reserviert und duerfen von den teilnehmenden Systemen nur fuer die vorgesehene Semantik verwendet werden (siehe Typ 'CommonServiceResultCode'). Es wird empfohlen, fuer die vollstaendigkeit der Schnittstelle, in den XSDs des jeweiligen Systems einen Aufzaehlungstypen vom Basistypen 'ct:INT1' mit den jeweiligen Fehlercodes des Systems zu definieren.</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element **tns:TXAS_Type** / **transSendeAuftrag**

Namespace	No namespace
Diagram	
Type	restriction of tns:PrintableString
Type hierarchy	<ul style="list-style-type: none"> xs:string tns:PrintableString
Properties	content: simple
Facets	minLength 0 maxLength 10

	pattern [-p] *
Source	<pre><xs:element name="transSendeAuftrag"> <xs:simpleType> <xs:restriction base="tns:PrintableString"> <xs:minLength value="0"/> <xs:maxLength value="10"/> </xs:restriction> </xs:simpleType> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXAS_Type / transSendeAuftragstyp

Namespace	No namespace				
Diagram					
Type	tns:AuftragsTyp_CODE				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:AuftragsTyp_CODE 				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0
maxInclusive	255				
minInclusive	0				
Source	<pre><xs:element name="transSendeAuftragstyp" type="tns:AuftragsTyp_CODE" /></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd				

Element tns:TXDEABER_Req_Type / prodAkzeptanzEnde

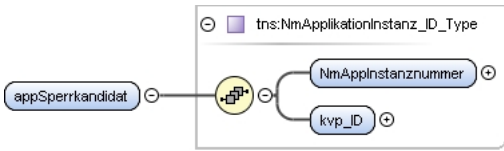
Namespace	No namespace
Diagram	
Type	tns:Date
Properties	content: simple
Source	<pre><xs:element name="prodAkzeptanzEnde" type="ct:Date" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXDEABER_Req_Type / prodProdukt_ID

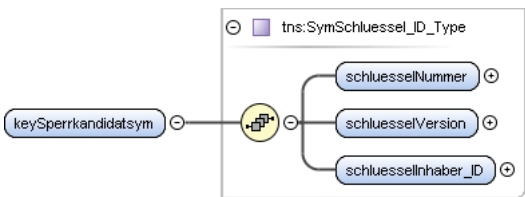
Namespace	No namespace
Diagram	
Type	tns:EFMProdukt_ID_Type
Properties	content: complex
Model	produktNummer{0,1} , organisationID
Children	organisationID, produktNummer
Instance	<pre><prodProdukt_ID> <produktNummer>{0,1}</produktNummer> <organisationID>{1,1}</organisationID> </prodProdukt_ID></pre>
Source	<pre><xs:element name="prodProdukt_ID" type="tns:EFMProdukt_ID_Type" /></pre>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd
-----------------	-------------------------------------------------------------------------------------------------------------------------------------------------------

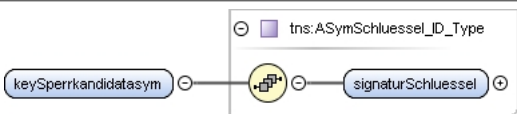
Element **tns:TXSMITA_Type** / **appSperrkandidat**

Namespace	No namespace
Diagram	 <p>The diagram shows the 'appSperrkandidat' element containing a complex type 'tns:NmApplikationInstanz_ID_Type'. This complex type is composed of 'NmAppInstanznummer' and 'kvp_ID'.</p>
Type	tns:NmApplikationInstanz_ID_Type
Properties	content: complex nillable: false
Model	NmAppInstanznummer , kvp_ID
Children	NmAppInstanznummer, kvp_ID
Instance	<pre><appSperrkandidat> <NmAppInstanznummer>{1,1}</NmAppInstanznummer> <kvp_ID>{1,1}</kvp_ID> </appSperrkandidat></pre>
Source	<code><xs:element name="appSperrkandidat" type="tns:NmApplikationInstanz_ID_Type" nillable="false"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element **tns:TXSANFSYMK_Type** / **keySperrkandidatsym**

Namespace	No namespace
Diagram	 <p>The diagram shows the 'keySperrkandidatsym' element containing a complex type 'tns:SymSchluessel_ID_Type'. This complex type is composed of 'schluesselNummer', 'schluesselVersion', and 'schluesselInhaber_ID'.</p>
Type	tns:SymSchluessel_ID_Type
Properties	content: complex
Model	schluesselNummer , schluesselVersion , schluesselInhaber_ID
Children	schluesselInhaber_ID, schluesselNummer, schluesselVersion
Instance	<pre><keySperrkandidatsym> <schluesselNummer>{1,1}</schluesselNummer> <schluesselVersion>{1,1}</schluesselVersion> <schluesselInhaber_ID>{1,1}</schluesselInhaber_ID> </keySperrkandidatsym></pre>
Source	<code><xs:element name="keySperrkandidatsym" type="tns:SymSchluessel_ID_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element **tns:TXSANFASYMK_Type** / **keySperrkandidatasym**

Namespace	No namespace
Diagram	 <p>The diagram shows the 'keySperrkandidatasym' element containing a complex type 'tns:ASymSchluessel_ID_Type'. This complex type is composed of 'signaturSchluessel'.</p>
Type	tns:ASymSchluessel_ID_Type
Properties	content: complex
Model	signaturSchluessel

Children	signaturSchluessel
Instance	<pre><keySperrkandidatasy> <signaturSchluessel>{1,1}</signaturSchluessel> </keySperrkandidatasy></pre>
Source	<code><xs:element name="keySperrkandidatasy" type="tns:ASymSchluessel_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element **tns:TXSFREIMITSYMK_Type** / **keySperrkandidatsym**

Namespace	No namespace
Diagram	
Type	tns:SymSchluessel_ID_Type
Properties	content: complex
Model	schluesselNummer , schluesselVersion , schluesselInhaber_ID
Children	schluesselInhaber_ID, schluesselNummer, schluesselVersion
Instance	<pre><keySperrkandidatsym> <schluesselNummer>{1,1}</schluesselNummer> <schluesselVersion>{1,1}</schluesselVersion> <schluesselInhaber_ID>{1,1}</schluesselInhaber_ID> </keySperrkandidatsym></pre>
Source	<code><xs:element name="keySperrkandidatsym" type="tns:SymSchluessel_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element **tns:TXSFREIMITASYMK_Type** / **keySperrkandidatasy**

Namespace	No namespace
Diagram	
Type	tns:ASymSchluessel_ID_Type
Properties	content: complex
Model	signaturSchluessel
Children	signaturSchluessel
Instance	<pre><keySperrkandidatasy> <signaturSchluessel>{1,1}</signaturSchluessel> </keySperrkandidatasy></pre>
Source	<code><xs:element name="keySperrkandidatasy" type="tns:ASymSchluessel_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element **tns:TXSMITSYMK_Type** / **keySperrkandidatsym**

Namespace	No namespace
Diagram	

Type	tns:SymSchluessel_ID_Type
Properties	content: complex
Model	schluesselNummer , schluesselVersion , schluesselInhaber_ID
Children	schluesselInhaber_ID, schluesselNummer, schluesselVersion
Instance	<pre><keySperrkandidatsym> <schluesselNummer>{1,1}</schluesselNummer> <schluesselVersion>{1,1}</schluesselVersion> <schluesselInhaber_ID>{1,1}</schluesselInhaber_ID> </keySperrkandidatsym></pre>
Source	<code><xs:element name="keySperrkandidatsym" type="tns:SymSchluessel_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXSMITASYMK_Type / keySperrkandidatsym

Namespace	No namespace
Diagram	
Type	tns:ASymSchluessel_ID_Type
Properties	content: complex
Model	signaturSchluessel
Children	signaturSchluessel
Instance	<pre><keySperrkandidatsym> <signaturSchluessel>{1,1}</signaturSchluessel> </keySperrkandidatsym></pre>
Source	<code><xs:element name="keySperrkandidatsym" type="tns:ASymSchluessel_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXSNAWA_Req_Type / samSperrkandidat

Namespace	No namespace				
Diagram					
Type	tns:SAM_ID_Type				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT3 <ul style="list-style-type: none"> tns:ReferenceNumberThree <ul style="list-style-type: none"> tns:SAM_ID_Type 				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>16777215</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	16777215	minInclusive	0
maxInclusive	16777215				
minInclusive	0				
Source	<code><xs:element name="samSperrkandidat" type="tns:SAM_ID_Type" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd				

Element tns:TXSNAWA_Req_Type / orgSperrkandidat

Namespace	No namespace
Diagram	
Type	tns:Organisation_ID

Type hierarchy	<ul style="list-style-type: none"> • xs:unsignedInt • tns:INT2 <ul style="list-style-type: none"> • tns:ReferenceNumberTwo • tns:Organisation_ID
Properties	content: simple
Facets	maxInclusive 65535 minInclusive 0
Source	<code><xs:element name="orgSperrkandidat" type="ka:Organisation_ID"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXSNAWA_Req_Type / zyklusNummer

Namespace	No namespace
Annotations	Die Sperrlisten-Zyklusnummer identifiziert eindeutig den Zeitpunkt der der Sperrliste zugrundeliegenden Sperrobjekte. Der Zyklus kann von einer NM-Liste oder einer ORG bzw. SAM Liste sein. Wenn samSperrkandidat gesetzt ist, so bezieht sich der Zyklus auf die SAM Liste, wenn orgSperrkandidat gesetzt ist, so bezieht sich der Zyklus auf die ORG Liste, ist nichts von beidem gesetzt, bezieht sich der Zyklus auf die NM Liste.
Diagram	
Type	tns:SperrlistenZyklusNummer_Type
Type hierarchy	<ul style="list-style-type: none"> • xs:unsignedInt • tns:INT4 <ul style="list-style-type: none"> • tns:SperrlistenZyklusNummer_Type
Properties	content: simple
Facets	maxInclusive 4294967295 minInclusive 0
Source	<pre><xs:element name="zyklusNummer" type="tns:SperrlistenZyklusNummer_Type"> <xs:annotation> <xs:documentation>Die Sperrlisten-Zyklusnummer identifiziert eindeutig den Zeitpunkt der der Sperrliste zugrundeliegenden Sperrobjekte. Der Zyklus kann von einer NM-Liste oder einer ORG bzw. SAM Liste sein. Wenn samSperrkandidat gesetzt ist, so bezieht sich der Zyklus auf die SAM Liste, wenn orgSperrkandidat gesetzt ist, so bezieht sich der Zyklus auf die ORG Liste, ist nichts von beidem gesetzt, bezieht sich der Zyklus auf die NM Liste.</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXSNAWA_Req_Type / sperrtransaktionApplikation

Namespace	No namespace
Diagram	
Type	tns:Transaktionsdatensatz_Type
Properties	content: complex
Model	Transaktionsdaten
Children	Transaktionsdaten
Instance	<pre><sperrtransaktionApplikation> <Transaktionsdaten>{1,1}</Transaktionsdaten> </sperrtransaktionApplikation></pre>
Source	<code><xs:element name="sperrtransaktionApplikation" type="tns:Transaktionsdatensatz_Type"/></code>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd
-----------------	-------------------------------------------------------------------------------------------------------------------------------------------------------

Element **tns:TXSNAWA_Req_Type** / **appNmTransaktionMAC**

Namespace	No namespace
Diagram	
Type	tns:appNmTransaktionMAC_Type
Properties	content: complex
Model	appMAC_AH , appMAC_KVP , appMAC_AH_Schluesel_ID , appMAC_KVP_Schluesel_ID
Children	appMAC_AH, appMAC_AH_Schluesel_ID, appMAC_KVP, appMAC_KVP_Schluesel_ID
Instance	<pre><appNmTransaktionMAC> <appMAC_AH>{1,1}</appMAC_AH> <appMAC_KVP>{1,1}</appMAC_KVP> <appMAC_AH_Schluesel_ID>{1,1}</appMAC_AH_Schluesel_ID> <appMAC_KVP_Schluesel_ID>{1,1}</appMAC_KVP_Schluesel_ID> </appNmTransaktionMAC></pre>
Source	<code><xs:element name="appNmTransaktionMAC" type="tns:appNmTransaktionMAC_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element **tns:TXSNAWB_Req_Type** / **samSperrkandidat**

Namespace	No namespace
Diagram	
Type	tns:SAM_ID_Type
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT3 tns:ReferenceNumberThree tns:SAM_ID_Type
Properties	content: simple
Facets	maxInclusive 16777215 minInclusive 0
Source	<code><xs:element name="samSperrkandidat" type="tns:SAM_ID_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element **tns:TXSNAWB_Req_Type** / **orgSperrkandidat**

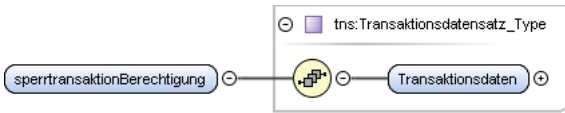
Namespace	No namespace
Diagram	
Type	tns:Organisation_ID
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo tns:Organisation_ID

Properties	content: simple
Facets	maxInclusive 65535
	minInclusive 0
Source	<code><xs:element name="orgSperrkandidat" type="ka:Organisation_ID"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXSNAWB_Req_Type / zyklusNummer

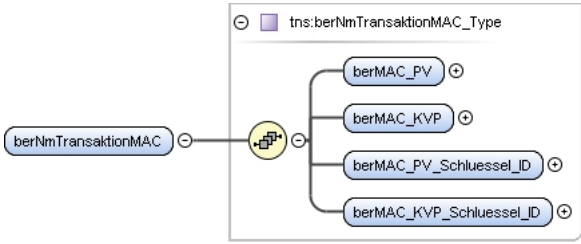
Namespace	No namespace
Annotations	Die Sperrlisten-Zyklusnummer identifiziert eindeutig den Zeitpunkt der der Sperrliste zugrundeliegenden Sperrobjekte. Der Zyklus kann von einer NM-Liste oder einer ORG bzw. SAM Liste sein. Wenn samSperrkandidat gesetzt ist, so bezieht sich der Zyklus auf die SAM Liste, wenn orgSperrkandidat gesetzt ist, so bezieht sich der Zyklus auf die ORG Liste, ist nichts von beidem gesetzt, bezieht sich der Zyklus auf die NM Liste.
Diagram	
Type	tns:SperrlistenZyklusNummer_Type
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT4 tns:SperrlistenZyklusNummer_Type
Properties	content: simple
Facets	maxInclusive 4294967295
	minInclusive 0
Source	<pre><xs:element name="zyklusNummer" type="tns:SperrlistenZyklusNummer_Type"> <xs:annotation> <xs:documentation>Die Sperrlisten-Zyklusnummer identifiziert eindeutig den Zeitpunkt der der Sperrliste zugrundeliegenden Sperrobjekte. Der Zyklus kann von einer NM-Liste oder einer ORG bzw. SAM Liste sein. Wenn samSperrkandidat gesetzt ist, so bezieht sich der Zyklus auf die SAM Liste, wenn orgSperrkandidat gesetzt ist, so bezieht sich der Zyklus auf die ORG Liste, ist nichts von beidem gesetzt, bezieht sich der Zyklus auf die NM Liste.</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXSNAWB_Req_Type / sperrtransaktionBerechtigung


Namespace	No namespace
Diagram	
Type	tns:Transaktionsdatensatz_Type
Properties	content: complex
Model	Transaktionsdaten
Children	Transaktionsdaten
Instance	<pre><sperrtransaktionBerechtigung> <Transaktionsdaten>{1,1}</Transaktionsdaten> </sperrtransaktionBerechtigung></pre>
Source	<code><xs:element name="sperrtransaktionBerechtigung" type="tns:Transaktionsdatensatz_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

Element tns:TXSNAWB_Req_Type / berNmTransaktionMAC

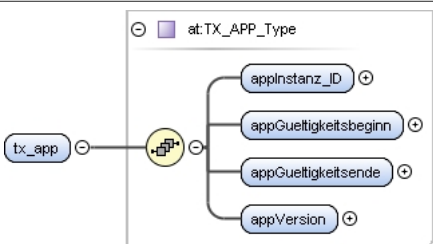
Namespace	No namespace
-----------	--------------

Diagram	
Type	tns:berNmTransaktionMAC_Type
Properties	content: complex
Model	berMAC_PV , berMAC_KVP , berMAC_PV_Schlüssel_ID , berMAC_KVP_Schlüssel_ID
Children	berMAC_KVP, berMAC_KVP_Schlüssel_ID, berMAC_PV, berMAC_PV_Schlüssel_ID
Instance	<pre><berNmTransaktionMAC> <berMAC_PV>{1,1}</berMAC_PV> <berMAC_KVP>{1,1}</berMAC_KVP> <berMAC_PV_Schlüssel_ID>{1,1}</berMAC_PV_Schlüssel_ID> <berMAC_KVP_Schlüssel_ID>{1,1}</berMAC_KVP_Schlüssel_ID> </berNmTransaktionMAC></pre>
Source	<code><xs:element name="berNmTransaktionMAC" type="tns:berNmTransaktionMAC_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ion/2/XML-Schema_ION.xsd

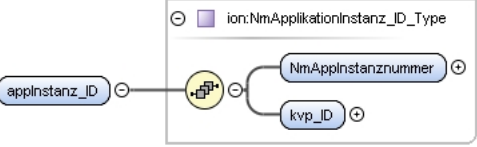
Element ah:TXAA_Type / nmMedium_ID.nutzermediumNummer

Namespace	No namespace
Diagram	
Type	tns:OctetString10
Properties	content: simple
Facets	length 10
Source	<code><xs:element name="nmMedium_ID.nutzermediumNummer" type="ct:OctetString10"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd


Element ah:TXAA_Type / tx_app

Namespace	No namespace
Diagram	
Type	tns:TX_APP_Type
Properties	content: complex
Model	appInstanz_ID , appGueltigkeitsbeginn , appGueltigkeitsende , appVersion
Children	appGueltigkeitsbeginn, appGueltigkeitsende, appInstanz_ID, appVersion
Instance	<pre><tx_app> <appInstanz_ID>{1,1}</appInstanz_ID> <appGueltigkeitsbeginn>{1,1}</appGueltigkeitsbeginn> <appGueltigkeitsende>{1,1}</appGueltigkeitsende> <appVersion>{1,1}</appVersion> </tx_app></pre>
Source	<code><xs:element name="tx_app" type="at:TX_APP_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd


Element `tns:TX_APP_Type / appInstanz_ID`

Namespace	No namespace
Diagram	 The diagram shows the 'appInstanz_ID' element connected to a complex content type 'ion:NmApplikationInstanz_ID_Type'. This type contains two child elements: 'NmAppInstanznummer' and 'kvp_ID'.
Type	<code>tns:NmApplikationInstanz_ID_Type</code>
Properties	content: complex
Model	<code>NmAppInstanznummer</code> , <code>kvp_ID</code>
Children	<code>NmAppInstanznummer</code> , <code>kvp_ID</code>
Instance	<pre><appInstanz_ID> <NmAppInstanznummer>{1,1}</NmAppInstanznummer> <kvp_ID>{1,1}</kvp_ID> </appInstanz_ID></pre>
Source	<code><xs:element name="appInstanz_ID" type="ion:NmApplikationInstanz_ID_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd


Element `tns:TX_APP_Type / appGueltigkeitsbeginn`

Namespace	No namespace				
Diagram	 The diagram shows the 'appGueltigkeitsbeginn' element connected to a simple content type 'ct:DateTimeCompact'.				
Type	<code>tns:DateTimeCompact</code>				
Properties	content: simple				
Facets	<table border="1"> <tr> <td>maxInclusive</td> <td>2117-12-31T23:59:58</td> </tr> <tr> <td>minInclusive</td> <td>1990-01-01T00:00:00</td> </tr> </table>	maxInclusive	2117-12-31T23:59:58	minInclusive	1990-01-01T00:00:00
maxInclusive	2117-12-31T23:59:58				
minInclusive	1990-01-01T00:00:00				
Source	<code><xs:element name="appGueltigkeitsbeginn" type="ct:DateTimeCompact"/></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd				

Element `tns:TX_APP_Type / appGueltigkeitsende`

Namespace	No namespace				
Diagram	 The diagram shows the 'appGueltigkeitsende' element connected to a simple content type 'ct:DateTimeCompact'.				
Type	<code>tns:DateTimeCompact</code>				
Properties	content: simple				
Facets	<table border="1"> <tr> <td>maxInclusive</td> <td>2117-12-31T23:59:58</td> </tr> <tr> <td>minInclusive</td> <td>1990-01-01T00:00:00</td> </tr> </table>	maxInclusive	2117-12-31T23:59:58	minInclusive	1990-01-01T00:00:00
maxInclusive	2117-12-31T23:59:58				
minInclusive	1990-01-01T00:00:00				
Source	<code><xs:element name="appGueltigkeitsende" type="ct:DateTimeCompact"/></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd				

Element `tns:TX_APP_Type / appVersion`

Namespace	No namespace		
Diagram	 The diagram shows the 'appVersion' element connected to a simple content type 'ct:BitString8'.		
Type	<code>tns:BitString8</code>		
Properties	content: simple		
Facets	<table border="1"> <tr> <td>length</td> <td>8</td> </tr> </table>	length	8
length	8		

	pattern	[0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1]
Source	<xs:element name="appVersion" type="ct:BitString8"/>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd	

Element ah:TXAA_Type / ausgabeTransaktionApplikation

Namespace	No namespace	
Diagram		
Type	tns:Transaktionsdatensatz_Type	
Properties	content:	complex
Model	Transaktionsdaten	
Children	Transaktionsdaten	
Instance	<pre><ausgabeTransaktionApplikation> <Transaktionsdaten>{1,1}</Transaktionsdaten> </ausgabeTransaktionApplikation></pre>	
Source	<xs:element name="ausgabeTransaktionApplikation" type="ion:Transaktionsdatensatz_Type"/>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd	

Element ah:TXAA_Type / appNmTransaktionMAC

Namespace	No namespace	
Diagram		
Type	tns:appNmTransaktionMAC_Type	
Properties	content:	complex
Model	appMAC_AH , appMAC_KVP , appMAC_AH_Schluesel_ID , appMAC_KVP_Schluesel_ID	
Children	appMAC_AH, appMAC_AH_Schluesel_ID, appMAC_KVP, appMAC_KVP_Schluesel_ID	
Instance	<pre><appNmTransaktionMAC> <appMAC_AH>{1,1}</appMAC_AH> <appMAC_KVP>{1,1}</appMAC_KVP> <appMAC_AH_Schluesel_ID>{1,1}</appMAC_AH_Schluesel_ID> <appMAC_KVP_Schluesel_ID>{1,1}</appMAC_KVP_Schluesel_ID> </appNmTransaktionMAC></pre>	
Source	<xs:element name="appNmTransaktionMAC" type="ion:appNmTransaktionMAC_Type"/>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd	

Element ah:TXRA_Type / ruecknahmeTransaktionApplikation

Namespace	No namespace	
Diagram		
Type	tns:Transaktionsdatensatz_Type	
Properties	content:	complex

Model	Transaktionsdaten
Children	Transaktionsdaten
Instance	<pre><ruecknahmeTransaktionApplikation> <Transaktionsdaten>{1,1}</Transaktionsdaten> </ruecknahmeTransaktionApplikation></pre>
Source	<code><xs:element name="ruecknahmeTransaktionApplikation" type="ion:Transaktionsdatensatz_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXRA_Type / appNmTransaktionMAC

Namespace	No namespace
Diagram	
Type	tns:appNmTransaktionMAC_Type
Properties	content: complex
Model	appMAC_AH , appMAC_KVP , appMAC_AH_Schluesel_ID , appMAC_KVP_Schluesel_ID
Children	appMAC_AH, appMAC_AH_Schluesel_ID, appMAC_KVP, appMAC_KVP_Schluesel_ID
Instance	<pre><appNmTransaktionMAC> <appMAC_AH>{1,1}</appMAC_AH> <appMAC_KVP>{1,1}</appMAC_KVP> <appMAC_AH_Schluesel_ID>{1,1}</appMAC_AH_Schluesel_ID> <appMAC_KVP_Schluesel_ID>{1,1}</appMAC_KVP_Schluesel_ID> </appNmTransaktionMAC></pre>
Source	<code><xs:element name="appNmTransaktionMAC" type="ion:appNmTransaktionMAC_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXRA_Type / appVersion


Namespace	No namespace
Diagram	
Type	tns:BitString8
Properties	content: simple
Facets	length 8 pattern [0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1]
Source	<code><xs:element name="appVersion" type="ct:BitString8"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXAEA_Type / appInstanzId


Namespace	No namespace
Diagram	
Type	tns:NmApplikationInstanz_ID_Type
Properties	content: complex

Model	NmAppInstanznummer , kvp_ID
Children	NmAppInstanznummer, kvp_ID
Instance	<pre><appInstanzId> <NmAppInstanznummer>{1,1}</NmAppInstanznummer> <kvp_ID>{1,1}</kvp_ID> </appInstanzId></pre>
Source	<code><xs:element name="appInstanzId" type="ion:NmApplikationInstanz_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd


Element ah:TXAEA_Type / appGueltigkeitsende

Namespace	No namespace				
Diagram					
Type	tns:DateTimeCompact				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>2117-12-31T23:59:58</td></tr> <tr> <td>minInclusive</td><td>1990-01-01T00:00:00</td></tr> </table>	maxInclusive	2117-12-31T23:59:58	minInclusive	1990-01-01T00:00:00
maxInclusive	2117-12-31T23:59:58				
minInclusive	1990-01-01T00:00:00				
Source	<code><xs:element name="appGueltigkeitsende" type="ct:DateTimeCompact" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd				


Element ah:TXAEA_Type / appGueltigkeitsbeginn

Namespace	No namespace				
Diagram					
Type	tns:DateTimeCompact				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>2117-12-31T23:59:58</td></tr> <tr> <td>minInclusive</td><td>1990-01-01T00:00:00</td></tr> </table>	maxInclusive	2117-12-31T23:59:58	minInclusive	1990-01-01T00:00:00
maxInclusive	2117-12-31T23:59:58				
minInclusive	1990-01-01T00:00:00				
Source	<code><xs:element name="appGueltigkeitsbeginn" type="ct:DateTimeCompact" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd				

Element ah:TXAEA_Type / appVersion

Namespace	No namespace				
Diagram					
Type	tns:BitString8				
Properties	content: simple				
Facets	<table> <tr> <td>length</td><td>8</td></tr> <tr> <td>pattern</td><td>[0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1]</td></tr> </table>	length	8	pattern	[0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1]
length	8				
pattern	[0-1][0-1][0-1][0-1][0-1] [0-1][0-1][0-1]				
Source	<code><xs:element name="appVersion" type="ct:BitString8" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd				

Element ah:TXSANFS_Type / samSperrkandidat

Namespace	No namespace
Diagram	
Type	tns:ReferenceNumberThree

Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT3 <ul style="list-style-type: none"> tns:ReferenceNumberThree
Properties	content: simple
Facets	maxInclusive 16777215
	minInclusive 0
Source	<code><xs:element name="samSperrkandidat" type="ct:ReferenceNumberThree" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXSANFS_Type / samSequenznummer

Namespace	No namespace
Diagram	
Type	tns:SequenceNumberFour
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT4 <ul style="list-style-type: none"> tns:SequenceNumberFour
Properties	content: simple
Facets	maxInclusive 4294967295
	minInclusive 0
Source	<code><xs:element name="samSequenznummer" type="ct:SequenceNumberFour" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXKNAWDM_Type / logTransaktionsOperator_ID

Namespace	No namespace
Diagram	
Type	tns:ReferenceNumberTwo
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT2 <ul style="list-style-type: none"> tns:ReferenceNumberTwo
Properties	content: simple
Facets	maxInclusive 65535
	minInclusive 0
Source	<code><xs:element name="logTransaktionsOperator_ID" type="ct:ReferenceNumberTwo" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXKNAWDM_Type / logTerminal_ID

Namespace	No namespace
Diagram	

Type	tns:Terminal_ID_Type
Properties	content: complex
Model	terminalTyp , terminalNummer , terminalOwner_ID
Children	terminalNummer, terminalOwner_ID, terminalTyp
Instance	<pre><logTerminal_ID> <terminalTyp>{1,1}</terminalTyp> <terminalNummer>{1,1}</terminalNummer> <terminalOwner_ID>{1,1}</terminalOwner_ID> </logTerminal_ID></pre>
Source	<code><xs:element name="logTerminal_ID" type="ion:Terminal_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXKNAWDM_Type / logTransaktionsZeitpunkt

Namespace	No namespace				
Diagram					
Type	tns:DateTimeCompact				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>2117-12-31T23:59:58</td></tr> <tr> <td>minInclusive</td><td>1990-01-01T00:00:00</td></tr> </table>	maxInclusive	2117-12-31T23:59:58	minInclusive	1990-01-01T00:00:00
maxInclusive	2117-12-31T23:59:58				
minInclusive	1990-01-01T00:00:00				
Source	<code><xs:element name="logTransaktionsZeitpunkt" type="ct:DateTimeCompact" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd				

Element ah:TXKNAWDM_Type / logTransaktionsOrt_ID

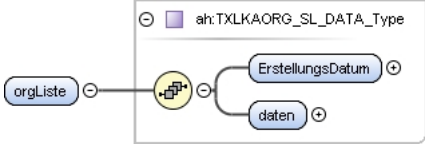
Namespace	No namespace
Diagram	
Type	tns:Ort_ID_Type
Properties	content: complex
Model	ortTyp , ortNummer , ortDomaene_ID
Children	ortDomaene_ID, ortNummer, ortTyp
Instance	<pre><logTransaktionsOrt_ID> <ortTyp>{1,1}</ortTyp> <ortNummer>{1,1}</ortNummer> <ortDomaene_ID>{1,1}</ortDomaene_ID> </logTransaktionsOrt_ID></pre>
Source	<code><xs:element name="logTransaktionsOrt_ID" type="ion:Ort_ID_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXKNAWDM_Type / transMediennummer


Namespace	No namespace
Diagram	
Type	tns:OctetString10
Properties	content: simple
Facets	length 10

Source	<code><xs:element name="transMediennummer" type="ct:OctetString10"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TX_LKAORG_Type / orgListe

Namespace	No namespace
Diagram	
Type	ah:TXLKAORG_SL_DATA_Type
Properties	content: complex
Model	ErstellungsDatum , daten
Children	ErstellungsDatum, daten
Instance	<pre><orgListe> <ErstellungsDatum>{1,1}</ErstellungsDatum> <daten>{1,1}</daten> </orgListe></pre>
Source	<code><xs:element name="orgListe" type="ah:TXLKAORG_SL_DATA_Type"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXLKAORG_SL_DATA_Type / ErstellungsDatum

Namespace	No namespace
Annotations	Zeitpunkt der Listenerstellung
Diagram	
Type	tns:DateTime
Properties	content: simple
Source	<pre><xs:element name="ErstellungsDatum" type="ct:DateTime"> <xs:annotation> <xs:documentation>Zeitpunkt der Listenerstellung</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXLKAORG_SL_DATA_Type / daten

Namespace	No namespace
Annotations	Dieses Element enthaelt die Organisationlistenmassendaten. Die Daten liegen in einem XML Format vor, die im zip Format komprimiert sind. Die den Daten zugrundeliegende Strukturdefinition ist im Schema http://vdv/ka/ah/attachments durch das Element "TXLKAORGLIST_Resp_SL" definiert.
Diagram	
Type	xs:base64Binary
Properties	content: simple
Source	<pre><xs:element name="daten" type="xs:base64Binary" xmlns:xmime="http://www.w3.org/2003/11/xmime" xmime:expectedContentTypes="application/vnd.vdv.ah.txlkaorglist.sl.zip"> <xs:annotation> <xs:documentation>Dieses Element enthaelt die Organisationlistenmassendaten. Die Daten liegen in einem XML Format vor, die im zip Format komprimiert sind. Die den Daten zugrundeliegende Strukturdefinition ist im Schema http://vdv/ka/ah/attachments durch das Element "TXLKAORGLIST_Resp_SL" definiert.</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TX_LZVMORG_Type / orgListe

Namespace	No namespace
Diagram	
Type	ah:TXLZVMORG_SL_DATA_Type
Properties	content: complex
Model	ErstellungsDatum , daten
Children	ErstellungsDatum, daten
Instance	<pre><orgListe> <ErstellungsDatum>{1,1}</ErstellungsDatum> <daten>{1,1}</daten> </orgListe></pre>
Source	<code><xs:element name="orgListe" type="ah:TXLZVMORG_SL_DATA_Type" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXLZVMORG_SL_DATA_Type / ErstellungsDatum


Namespace	No namespace
Annotations	Zeitpunkt der Listenerstellung
Diagram	
Type	tns:DateTime
Properties	content: simple
Source	<pre><xs:element name="ErstellungsDatum" type="ct:DateTime"> <xs:annotation> <xs:documentation>Zeitpunkt der Listenerstellung</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element ah:TXLZVMORG_SL_DATA_Type / daten


Namespace	No namespace
Annotations	Dieses Element enthaelt die Organisationlistenmassendaten. Die Daten liegen in einem XML Format vor, die im zip Format komprimiert sind. Die den Daten zugrundeliegende Strukturdefinition ist im Schema http://vdv/ka/ah/attachments durch das Element "TXLKAZVMLIST_Resp_SL_Type" definiert.
Diagram	
Type	xs:base64Binary
Properties	content: simple
Source	<pre><xs:element name="daten" type="xs:base64Binary" xmlns:xmime="http://www.w3.org/2003/11/xmime" xmime:expectedContentTypes="application/vnd.vdv.ah.txlzvmorglist.zip"> <xs:annotation> <xs:documentation>Dieses Element enthaelt die Organisationlistenmassendaten. Die Daten liegen in einem XML Format vor, die im zip Format komprimiert sind. Die den Daten zugrundeliegende Strukturdefinition ist im Schema http://vdv/ka/ah/attachments durch das Element "TXLKAZVMLIST_Resp_SL_Type" definiert.</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/2/XML-Schema_AH.xsd

Element tns:Kundenroute_Type / bezeichnung


Namespace	No namespace
-----------	--------------

Diagram	
Type	tns:PrintableString
Properties	content: simple
Facets	pattern [-þ]*
Source	<code><xs:element name="bezeichnung" type="ion:PrintableString" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd

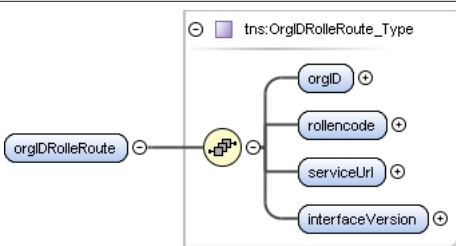
Element tns:Kundenroute_Type / kurzBezeichnung

Namespace	No namespace
Diagram	
Type	tns:PrintableString
Properties	content: simple nillable: true
Facets	pattern [-þ]*
Source	<code><xs:element name="kurzBezeichnung" type="ion:PrintableString" nillable="true" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd

Element tns:Kundenroute_Type / email

Namespace	No namespace
Diagram	
Type	tns:Email_Type
Properties	content: simple nillable: true
Facets	pattern \w+ ([- + . '] \w+) * @ \w+ ([- .] \w+) * \. \w+ ([- .] \w+) *
Source	<code><xs:element name="email" type="tns:Email_Type" nillable="true" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd

Element tns:Kundenroute_Type / orgIDRolleRoute


Namespace	No namespace
Diagram	
Type	tns:OrgIDRolleRoute_Type
Properties	content: complex minOccurs: 1 maxOccurs: unbounded
Model	orgID , rollencode , serviceUrl , interfaceVersion
Children	interfaceVersion, orgID, rollencode, serviceUrl

Instance	<pre><orgIDRolleRoute> <orgID>{1,1}</orgID> <rollencode>{1,1}</rollencode> <serviceUrl>{1,1}</serviceUrl> <interfaceVersion>{1,1}</interfaceVersion> </orgIDRolleRoute></pre>
Source	<pre><xs:element name="orgIDRolleRoute" type="tns:OrgIDRolleRoute_Type" minOccurs="1" maxOccurs="unbounded" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd

Element **tns:OrgIDRolleRoute_Type** / **orgID**

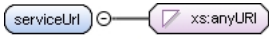
Namespace	No namespace				
Diagram					
Type	tns:Organisation_ID				
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT2 tns:ReferenceNumberTwo tns:Organisation_ID 				
Properties	content: simple				
Facets	<table> <tr> <td>maxInclusive</td><td>65535</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	65535	minInclusive	0
maxInclusive	65535				
minInclusive	0				
Source	<pre><xs:element name="orgID" type="ka:Organisation_ID" /></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd				

Element **tns:OrgIDRolleRoute_Type** / **rollencode**

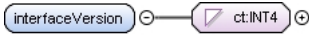
Namespace	No namespace		
Diagram			
Type	tns:KommunikationsParterRolle		
Type hierarchy	<ul style="list-style-type: none">xs:unsignedInt<ul style="list-style-type: none">tns:INT1<ul style="list-style-type: none">tns:KommunikationsParterRolle		
Properties	content:	simple	
Facets	maxInclusive	255	
	minInclusive	0	
	enumeration	0	Unbekannt
	enumeration	1	KVP
	enumeration	2	DL
	enumeration	3	PV
	enumeration	4	AH
	enumeration	5	KOSES
	enumeration	254	ZVM
Source	<xs:element name="rollencode" type="ka:KommunikationsParterRolle" />		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd		

Element **tns:OrgIDRolleRoute_Type** / **serviceUrl**


Namespace	No namespace
-----------	--------------

Diagram	
Type	xs:anyURI
Properties	content: simple nillable: true
Source	<code><xs:element name="serviceUrl" type="xs:anyURI" nillable="true"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd


Element tns:OrgIDRolleRoute_Type / interfaceVersion

Namespace	No namespace
Diagram	
Type	tns:INT4
Properties	content: simple nillable: true
Facets	maxInclusive 4294967295 minInclusive 0
Source	<code><xs:element name="interfaceVersion" type="ct:INT4" nillable="true"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd

Element tns:Kundenrolle_Type / rollencode

Namespace	No namespace
Diagram	
Type	tns:KommunikationsParterRolle
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt tns:INT1 tns:KommunikationsParterRolle
Properties	content: simple
Facets	maxInclusive 255 minInclusive 0 enumeration 0 Unbekannt enumeration 1 KVP enumeration 2 DL enumeration 3 PV enumeration 4 AH enumeration 5 KOSES enumeration 254 ZVM
Source	<code><xs:element name="rollencode" type="ka:KommunikationsParterRolle"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd

Element tns:Kundenrolle_Type / ip

Namespace	No namespace
Diagram	
Type	tns:IP_Format
Properties	content: simple

Facets	pattern	(([1-9]?[0-9] 1[0-9] [0-9] 2[0-4][0-9] 25[0-5]) \.) {3} ([1-9]? [0-9] 1[0-9][0-9] 2[0-4][0-9] 25[0-5])
Source	<xs:element name="ip" type="tns:IP_Format" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd	

Element tns:Kundenrolle_Type / port

Namespace	No namespace	
Diagram		
Type	tns:Port_Format	
Properties	content:	simple
Facets	maxInclusive	65535
	minInclusive	0
Source	<xs:element name="port" type="tns:Port_Format" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd	

Element tns:Organisation_Type / bezeichnung

Namespace	No namespace	
Diagram		
Type	xs:string	
Properties	content:	simple
Source	<xs:element name="bezeichnung" type="xs:string" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd	

Element tns:Organisation_Type / kurzbezeichnung

Namespace	No namespace	
Diagram		
Type	xs:string	
Properties	content:	simple
	nillable:	true
Source	<xs:element name="kurzbezeichnung" type="xs:string" nillable="true" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd	

Element tns:Organisation_Type / orgId

Namespace	No namespace	
Diagram		
Type	tns:ReferenceNumberTwo	
Type hierarchy	<ul style="list-style-type: none"> xs:unsignedInt <ul style="list-style-type: none"> tns:INT2 <ul style="list-style-type: none"> tns:ReferenceNumberTwo 	
Properties	content:	simple

Facets	maxInclusive	65535
	minInclusive	0
Source	<xs:element name="orgId" type="ct:ReferenceNumberTwo"/>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd	

Element tns:Organisation_Type / kommunikationsPartnerRoute

Namespace	No namespace	
Diagram		
Type	tns:Kundenrolle_Type	
Properties	content:	complex
	minOccurs:	1
	maxOccurs:	unbounded
Model	rollencode , ip , port	
Children	ip, port, rollencode	
Instance	<pre><kommunikationsPartnerRoute> <rollencode>{1,1}</rollencode> <ip>{1,1}</ip> <port>{1,1}</port> </kommunikationsPartnerRoute></pre>	
Source	<pre><xs:element name="kommunikationsPartnerRoute" type="tns:Kundenrolle_Type" minOccurs="1" maxOccurs="unbounded"/></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ah/types/2/XML-Schema_AH_Types.xsd	