

Schema documentation for DR-GW- Call.Events.xsd

november 5, 2024

Table of Contents

| | |
|---------------------------------------------------|----|
| Namespace: "DR-GW-Interface/DR-GW-Call.Events" | 3 |
| Schema(s) | 3 |
| Main schema DR-GW-Call.Events.xsd | 3 |
| Element(s) | 3 |
| Element Call_Response | 3 |
| Element Call_SelectEvent | 3 |
| Element Call_SelectEvent / sel | 4 |
| Element Call_Event | 4 |
| Element Call_Event / tetraCallId | 5 |
| Element Call_Event / action | 6 |
| Element Call_Event / attributes | 6 |
| Element Call_Event / callingParty | 7 |
| Element Call_Event / calledParty | 8 |
| Element Call_Event / disconnectCause | 9 |
| Element Call_PTTEvent | 10 |
| Element Call_PTTEvent / tetraCallId | 11 |
| Element Call_PTTEvent / granted | 11 |
| Element Call_PTTEvent / ceased | 12 |
| Element Call_PTTEvent / wait | 12 |
| Element Call_UnitInEmergencyEvent | 12 |
| Element Call_UnitInEmergencyEvent / group | 14 |
| Element Call_UnitInEmergencyEvent / tetraCallId | 14 |
| Element Call_UnitInEmergencyEvent / unitInEmg | 14 |
| Element Call_UnitInEmergencyEvent / unitInEmgType | 15 |
| Element Call_UnitInEmergencyEvent / emgInfo | 15 |
| Element Call_UnitInEmergencyEvent / tstamp | 16 |
| Element Call_KeyExchangeEvent | 16 |
| Element Call_KeyExchangeEvent / state | 17 |
| Element Call_KeyExchangeEvent / code | 18 |
| Element Call_KeyExchangeEvent / priority | 18 |
| Element Call_KeyExchangeEvent / interaction | 18 |
| Element Call_KeyExchangeEvent / text | 19 |
| Element Call_KeyExchangeEvent / tone | 19 |
| Namespace: "DR-GW-Interface/CommonTypes" | 19 |
| Schema(s) | 19 |
| Imported schema CommonTypes.xsd | 19 |
| Element(s) | 19 |
| Element ct:typeResponse / ct:requestId | 19 |
| Element ct:typeResponse / ct:result | 20 |
| Element ct:typeResult / ct:responseCode | 20 |
| Element ct:typeResult / ct:sourceSystem | 20 |
| Element ct:typeResult / ct:result | 21 |
| Element ct:typeEvent / ct:requestId | 21 |
| Element ct:typeEvent / ct:result | 21 |
| Element ct:typeAddress / ct:subscriber | 22 |
| Element ct:typeSubscriberAddress / ct:ssi | 22 |
| Element ct:typeSubscriberAddress / ct:tsi | 22 |
| Element ct:typeTSI / ct:mnc | 23 |
| Element ct:typeTSI / ct:mcc | 23 |
| Element ct:typeTSI / ct:ssi | 23 |
| Element ct:typeAddress / ct:alias | 23 |
| Element ct:typeAddress / ct:msisdn | 23 |
| Element ct:typeAddress / ct:fssn | 24 |
| Element ct:typeAddress / ct:external | 24 |
| Element ct:typeExternal / ct:gatewayNumber | 24 |
| Element ct:typeExternal / ct:number | 25 |
| Element ct:typeAddress / ct:opta | 25 |
| Element ct:typeAddress / ct:cell | 25 |
| Element ct:typeRequest / ct:requestId | 25 |
| Complex Type(s) | 26 |

| | |
|-----------------------------------------------------------|----|
| Complex Type ct:typeResponse | 26 |
| Complex Type ct:typeResult | 26 |
| Complex Type ct:typeEvent | 26 |
| Complex Type ct:typeAddress | 27 |
| Complex Type ct:typeSubscriberAddress | 27 |
| Complex Type ct:typeTSI | 28 |
| Complex Type ct:typeExternal | 28 |
| Complex Type ct:typeEmpty | 28 |
| Complex Type ct:typeRequest | 29 |
| Simple Type(s) | 29 |
| Simple Type ct:typeResponseCode | 29 |
| Simple Type ct:typeSourceSystem | 29 |
| Simple Type ct:typeDialString | 30 |
| Simple Type ct:typeOPTA | 30 |
| Simple Type ct:typeAddressingStyle | 31 |
| Namespace: "DR-GW-Interface/DR-GW-Call.CommonTypes" | 31 |
| Schema(s) | 31 |
| Imported schema DR-GW-Call.CommonTypes.xsd | 31 |
| Element(s) | 31 |
| Element typeSelection / level | 31 |
| Element typeSelection / target | 31 |
| Element typeCallAttributes / hook | 32 |
| Element typeCallAttributes / mode | 32 |
| Element typeCallAttributes / commtype | 33 |
| Element typeCallAttributes / priority | 33 |
| Element typeCallAttributes / encryption | 33 |
| Element typeCallAttributes / ambienceListen | 33 |
| Element typeCallAttributes / req2speak | 34 |
| Element typeCallAttributes / demandPriority | 34 |
| Element typeCallAttributes / txCoverageInfo | 34 |
| Element typeDisconnectCause / protocol | 35 |
| Element typeDisconnectCause / code | 35 |
| Element typeDisconnectCause / text | 35 |
| Element typeTxGranted / txGrant | 36 |
| Element typeTxGranted / talkingParty | 36 |
| Element typeTxGranted / encryption | 37 |
| Element typeTxGranted / txPriority | 37 |
| Element typeTxGranted / txCoverageInfo | 37 |
| Element typeTxGranted / txInterrupt | 38 |
| Element typeTxGranted / txRepeat | 38 |
| Element typeTxGranted / workstationId | 38 |
| Complex Type(s) | 39 |
| Complex Type typeSelection | 39 |
| Complex Type typeCallAttributes | 39 |
| Complex Type typeDisconnectCause | 40 |
| Complex Type typeTxGranted | 41 |
| Simple Type(s) | 42 |
| Simple Type typeSelectionLevel | 42 |
| Simple Type typeActionEvent | 43 |
| Simple Type typeCallMode | 44 |
| Simple Type typeCallType | 44 |
| Simple Type typeTxDemandPriority | 44 |
| Simple Type typeTxCoverageInfo | 45 |
| Simple Type typeTxGrant | 46 |
| Simple Type typeTxPriority | 46 |
| Simple Type typeUnitInEmergencyType | 47 |
| Simple Type typeEmergencyInfo | 47 |
| Simple Type typeKeyExchangeState | 48 |
| Simple Type typeKeyExchangeCode | 48 |
| Simple Type typeKeyExchangeTextPriority | 49 |
| Simple Type typeKeyExchangeText | 49 |
| Simple Type typeActionPTTRequest | 49 |
| Simple Type typeActionRequest | 50 |
| Simple Type typeAudioCodec | 51 |
| Simple Type typeWorkstationId | 51 |
| Simple Type typeKeyExchangeAction | 52 |
| Simple Type typeKeyManagementTextPriority | 52 |

Namespace: "DR-GW-Interface/DR-GW-Call.Events"

Schema(s)

Main schema DR-GW-Call.Events.xsd

| | |
|-------------|-------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events |
| Annotations | Version 1.2 |
| Properties | <div>attribute form default: unqualified</div> <div>element form default: qualified</div> |

Element(s)

Element Call_Response

| | |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events |
| Annotations | |
| Diagram | |
| Type | ct:typeResponse |
| Properties | content: complex |
| Model | ct:requestId , ct:result |
| Children | ct:requestId, ct:result |
| Instance | <pre><Call_Response xmlns="DR-GW-Interface/DR-GW-Call.Events" xmlns:ct="DR-GW-Interface/CommonTypes"> <ct:requestId>{1,1}</ct:requestId> <ct:result>{1,1}</ct:result> </Call_Response></pre> |
| Source | <pre><xs:element name="Call_Response" type="ct:typeResponse"> <xs:annotation> <xs:documentation/> </xs:annotation> </xs:element></pre> |

Element Call_SelectEvent

| | |
|----------------|----------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events |
| Annotations | |
| Diagram | |
| Type | extension of ct:typeEvent |
| Type hierarchy | <ul style="list-style-type: none"> ct:typeEvent |

| | |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Properties | content: complex |
| Model | ct:requestId{0,1} , ct:result{0,1} , sel |
| Children | ct:requestId, ct:result, sel |
| Instance | <pre><Call_SelectEvent xmlns="DR-GW-Interface/DR-GW-Call.Events" xmlns:ct="DR-GW-Interface/CommonTypes"> <ct:requestId>{0,1}</ct:requestId> <ct:result>{0,1}</ct:result> <sel>{1,1}</sel> </Call_SelectEvent></pre> |
| Source | <pre><xs:element name="Call_SelectEvent"> <xs:annotation> <xs:documentation/> </xs:annotation> <xs:complexType> <xs:complexContent> <xs:extension base="ct:typeEvent"> <xs:sequence> <xs:element name="sel" type="ctC:typeSelection"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element></pre> |

Element Call_SelectEvent / sel

| | |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events |
| Diagram | |
| Type | typeSelection |
| Properties | content: complex |
| Model | level , target |
| Children | level, target |
| Instance | <pre><sel xmlns="DR-GW-Interface/DR-GW-Call.Events" xmlns:ctC="DR-GW-Interface/DR-GW-Call.CommonTypes"> <ctC:level>{1,1}</ctC:level> <ctC:target>{1,1}</ctC:target> </sel></pre> |
| Source | <pre><xs:element name="sel" type="ctC:typeSelection"/></pre> |

Element Call_Event

| | |
|-------------|-----------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events |
| Annotations | DR-GW-Call event. |

| | |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Diagram | <pre> classDiagram class ct_typeEvent["ct.typeEvent (extension base)"] { requestId result } class Call_Event { tetraCallId : xs:unsignedLong action : ctC:typeActionEvent attributes : ctC:typeCallAttributes callingParty : ct.typeAddress calledParty : ct.typeAddress disconnectCause : ctC:typeDisconnectCause } ct_typeEvent < -- Call_Event </pre> |
| Type | extension of ct.typeEvent |
| Type hierarchy | <ul style="list-style-type: none"> ct.typeEvent |
| Properties | content: complex |
| Model | ct:requestId{0,1} , ct:result{0,1} , tetraCallId{0,1} , action , attributes{0,1} , callingParty{0,1} , calledParty{0,1} , disconnectCause{0,1} |
| Children | action, attributes, calledParty, callingParty, ct:requestId, ct:result, disconnectCause, tetraCallId |
| Instance | <pre> <Call_Event xmlns="DR-GW-Interface/DR-GW-Call.Events" xmlns:ct="DR-GW-Interface/CommonTypes"> <ct:requestId>{0,1}</ct:requestId> <ct:result>{0,1}</ct:result> <tetraCallId>{0,1}</tetraCallId> <action>{1,1}</action> <attributes>{0,1}</attributes> <callingParty>{0,1}</callingParty> <calledParty>{0,1}</calledParty> <disconnectCause>{0,1}</disconnectCause> </Call_Event> </pre> |
| Source | <pre> <xs:element name="Call_Event"> <xs:annotation> <xs:documentation>DR-GW-Call event.</xs:documentation> </xs:annotation> <xs:complexType> <xs:complexContent> <xs:extension base="ct:typeEvent"> <xs:sequence> <xs:element name="tetraCallId" type="xs:unsignedLong" minOccurs="0"/> <xs:element name="action" type="ctC:typeActionEvent"/> <xs:element name="attributes" type="ctC:typeCallAttributes" minOccurs="0"/> <xs:element name="callingParty" type="ct:typeAddress" minOccurs="0"/> <xs:element name="calledParty" type="ct:typeAddress" minOccurs="0"/> <xs:element name="disconnectCause" type="ctC:typeDisconnectCause" minOccurs="0"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element> </pre> |

Element Call_Event / tetraCallId

| | |
|-----------|-----------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events |
|-----------|-----------------------------------|

| | | | | | |
|------------|-----------------------------------------------------------------------------------------------------|----------|--------|------------|---|
| Diagram | | | | | |
| Type | xs:unsignedLong | | | | |
| Properties | <table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table> | content: | simple | minOccurs: | 0 |
| content: | simple | | | | |
| minOccurs: | 0 | | | | |
| Source | <code><xs:element name="tetraCallId" type="xs:unsignedLong" minOccurs="0"/></code> | | | | |

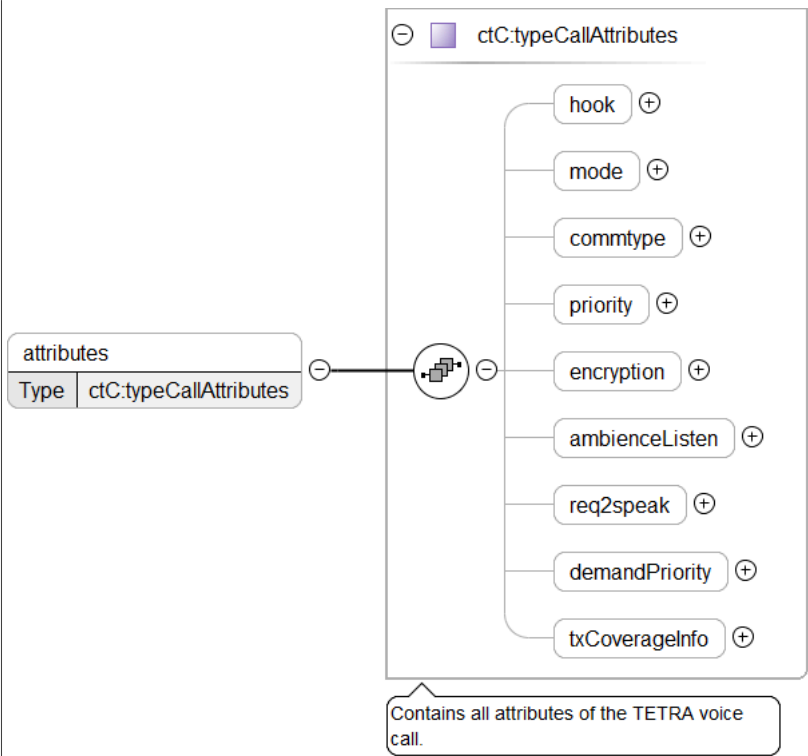
Element Call_Event / action

| | | | |
|------------|---------------------------------------------------------------------------|--------------|----------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events | | |
| Diagram | | | |
| Type | typeActionEvent | | |
| Properties | content: | simple | |
| Facets | enumeration | incoming | This event fired when there is an incoming call. This is the first indication of a new incoming call. |
| | enumeration | connected | This event is used to inform that call has been connected and call setup is finished. |
| | enumeration | held | This event is used to inform TCS Client that individual call was put to hold. |
| | enumeration | resumed | This event is used to inform that individual call has been taken from hold. |
| | enumeration | disconnected | This event is used to inform that the call was disconnected. |
| | enumeration | transferred | This event is a response to transfer method call and indicates the result of the request. |
| Source | <code><xs:element name="action" type="ctC:typeActionEvent"/></code> | | |

Element Call_Event / attributes

| | |
|-----------|-----------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events |
|-----------|-----------------------------------|

Diagram

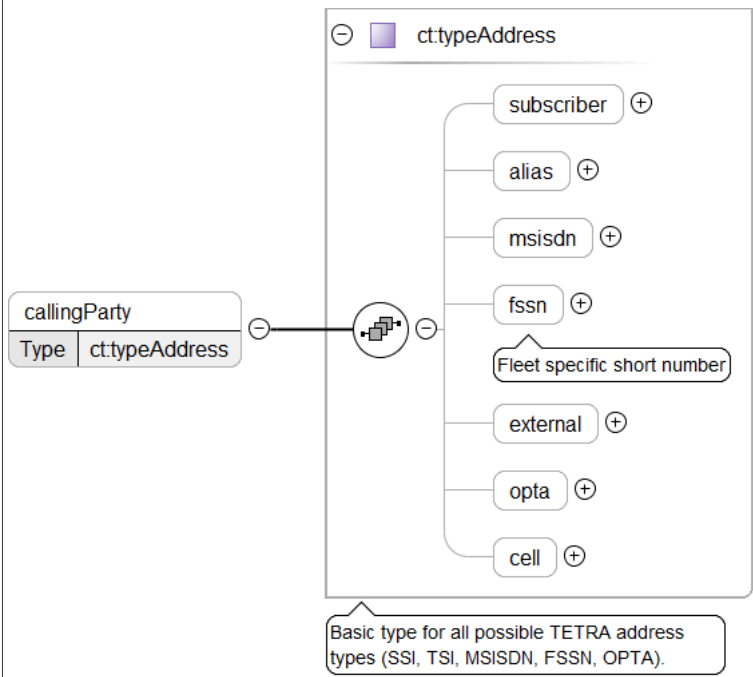


| | | | | | |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|---------|------------|---|
| Type | typeCallAttributes | | | | |
| Properties | <table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table> | content: | complex | minOccurs: | 0 |
| content: | complex | | | | |
| minOccurs: | 0 | | | | |
| Model | hook{0,1} , mode{0,1} , commtype{0,1} , priority{0,1} , encryption{0,1} , ambienceListen{0,1} , req2speak{0,1} , demandPriority{0,1} , txCoverageInfo{0,1} | | | | |
| Children | ambienceListen, commtype, demandPriority, encryption, hook, mode, priority, req2speak, txCoverageInfo | | | | |
| Instance | <pre><attributes xmlns="DR-GW-Interface/DR-GW-Call.Events" xmlns:ctC="DR-GW-Interface/DR-GW-Call.CommonTypes"> <ctC:hook>{0,1}</ctC:hook> <ctC:mode>{0,1}</ctC:mode> <ctC:commtype>{0,1}</ctC:commtype> <ctC:priority>{0,1}</ctC:priority> <ctC:encryption>{0,1}</ctC:encryption> <ctC:ambienceListen>{0,1}</ctC:ambienceListen> <ctC:req2speak>{0,1}</ctC:req2speak> <ctC:demandPriority>{0,1}</ctC:demandPriority> <ctC:txCoverageInfo>{0,1}</ctC:txCoverageInfo> </attributes></pre> | | | | |
| Source | <pre><xs:element name="attributes" type="ctC:typeCallAttributes" minOccurs="0"/></pre> | | | | |

Element Call_Event / callingParty

| | |
|-----------|-----------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events |
|-----------|-----------------------------------|

Diagram



| | | | | | |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|---------|------------|---|
| Type | ct:typeAddress | | | | |
| Properties | <table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table> | content: | complex | minOccurs: | 0 |
| content: | complex | | | | |
| minOccurs: | 0 | | | | |
| Model | ct:subscriber{0,1} , ct:alias{0,1} , ct:msisdn{0,1} , ct:fssn{0,1} , ct:external{0,1} , ct:opta{0,1} , ct:cell{0,1} | | | | |
| Children | ct:alias, ct:cell, ct:external, ct:fssn, ct:msisdn, ct:opta, ct:subscriber | | | | |
| Instance | <pre><callingParty xmlns="DR-GW-Interface/DR-GW-Call.Events" xmlns:ct="DR-GW-Interface/CommonTypes"> <ct:subscriber>{0,1}</ct:subscriber> <ct:alias>{0,1}</ct:alias> <ct:msisdn>{0,1}</ct:msisdn> <ct:fssn>{0,1}</ct:fssn> <ct:external>{0,1}</ct:external> <ct:opta>{0,1}</ct:opta> <ct:cell>{0,1}</ct:cell> </callingParty></pre> | | | | |
| Source | <pre><xs:element name="callingParty" type="ct:typeAddress" minOccurs="0" /></pre> | | | | |

Element Call_Event / calledParty

| | |
|-----------|-----------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events |
|-----------|-----------------------------------|

| | | | | | |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|---------|------------|---|
| Diagram | | | | | |
| Type | ct:typeAddress | | | | |
| Properties | <table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table> | content: | complex | minOccurs: | 0 |
| content: | complex | | | | |
| minOccurs: | 0 | | | | |
| Model | ct:subscriber{0,1} , ct:alias{0,1} , ct:msisdn{0,1} , ct:fssn{0,1} , ct:external{0,1} , ct:opta{0,1} , ct:cell{0,1} | | | | |
| Children | ct:alias, ct:cell, ct:external, ct:fssn, ct:msisdn, ct:opta, ct:subscriber | | | | |
| Instance | <pre><calledParty xmlns="DR-GW-Interface/DR-GW-Call.Events" xmlns:ct="DR-GW-Interface/CommonTypes"> <ct:subscriber>{0,1}</ct:subscriber> <ct:alias>{0,1}</ct:alias> <ct:msisdn>{0,1}</ct:msisdn> <ct:fssn>{0,1}</ct:fssn> <ct:external>{0,1}</ct:external> <ct:opta>{0,1}</ct:opta> <ct:cell>{0,1}</ct:cell> </calledParty></pre> | | | | |
| Source | <pre><xs:element name="calledParty" type="ct:typeAddress" minOccurs="0"/></pre> | | | | |

Element Call_Event / disconnectCause

| | | | | | |
|------------|------------------------------------------------------------------------------------------------------|----------|---------|------------|---|
| Namespace | DR-GW-Interface/DR-GW-Call.Events | | | | |
| Diagram | | | | | |
| Type | typeDisconnectCause | | | | |
| Properties | <table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table> | content: | complex | minOccurs: | 0 |
| content: | complex | | | | |
| minOccurs: | 0 | | | | |

| | |
|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Model | protocol , code , text{0,1} |
| Children | code, protocol, text |
| Instance | <pre><disconnectCause xmlns="DR-GW-Interface/DR-GW-Call.Events" xmlns:ctC="DR-GW-Interface/DR-GW-Call.CommonTypes"> <ctC:protocol>{1,1}</ctC:protocol> <ctC:code>{1,1}</ctC:code> <ctC:text>{0,1}</ctC:text> </disconnectCause></pre> |
| Source | <pre><xs:element name="disconnectCause" type="ctC:typeDisconnectCause" minOccurs="0"/></pre> |

Element Call_PTTEvent

| | |
|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events |
| Annotations | DR-GW-Call PTTEvents. |
| Diagram | <pre> classDiagram class ct_typeEvent["ct:typeEvent (extension base)"] { requestId result } class Call_PTTEvent { requestId result tetraCallId granted ceased wait } ct_typeEvent < -- Call_PTTEvent Call_PTTEvent -- tetraCallId : xs:unsignedLong Call_PTTEvent -- granted : ct:typeTxGranted Call_PTTEvent -- ceased : ct:typeEmpty Call_PTTEvent -- wait : ct:typeEmpty </pre> <p>The diagram illustrates the structure of the Call_PTTEvent element. It is an extension of the ct:typeEvent base type. The base type contains requestId and result. The extension adds tetraCallId (type xs:unsignedLong), granted (type ct:typeTxGranted), ceased (type ct:typeEmpty), and wait (type ct:typeEmpty). Annotations for ceased and wait provide context: ceased is used to inform that transmission is ceased and nobody has the speech item, and wait is used to inform that the call is temporarily paused (e.g., if a radio subscriber has roamed to a new cell).</p> |
| Type | extension of ct:typeEvent |
| Type hierarchy | <ul style="list-style-type: none"> ct:typeEvent |
| Properties | content: complex |
| Model | ct:requestId{0,1} , ct:result{0,1} , tetraCallId{0,1} , (granted ceased wait) |
| Children | ceased, ct:requestId, ct:result, granted, tetraCallId, wait |
| Instance | <pre><Call_PTTEvent xmlns="DR-GW-Interface/DR-GW-Call.Events" xmlns:ct="DR-GW-Interface/CommonTypes"> <ct:requestId>{0,1}</ct:requestId> <ct:result>{0,1}</ct:result> <tetraCallId>{0,1}</tetraCallId> <granted>{1,1}</granted> <ceased>{1,1}</ceased> <wait>{1,1}</wait> </Call_PTTEvent></pre> |
| Source | <pre><xs:element name="Call_PTTEvent"> <xs:annotation> <xs:documentation>DR-GW-Call PTTEvents.</xs:documentation> </xs:annotation> <xs:complexType> <xs:complexContent> <xs:extension base="ct:typeEvent"> <xs:sequence> <xs:element name="tetraCallId" type="xs:unsignedLong" minOccurs="0"/> <xs:choice> <xs:element name="granted" type="ctC:typeTxGranted"/> <xs:element name="ceased" type="ct:typeEmpty"> <xs:annotation> <xs:documentation>This event is used to inform that transmission is ceased and nobody has the speech item.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="wait" type="ct:typeEmpty"></pre> |

```

<xs:annotation>
  <xs:documentation>This event is used to inform that the call is temporarily paused
  e.g. if radio subscriber has roamed to a new cell and there are no free resources available.</
xs:documentation>
</xs:annotation>
</xs:element>
</xs:choice>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:element>

```

Element Call_PTTEvent / tetraCallId

| | |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events |
| Diagram | <p>Diagram showing the element tetraCallId of type xs:unsignedLong. A note states: "Built-in derived type. The unsignedLong datatype is derived from nonNegativeInteger by setting the value of..."</p> |
| Type | xs:unsignedLong |
| Properties | content: simple minOccurs: 0 |
| Source | <code><xs:element name="tetraCallId" type="xs:unsignedLong" minOccurs="0" /></code> |

Element Call_PTTEvent / granted

| | |
|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events |
| Diagram | <p>Diagram showing the element granted of type ctC.typeTxGranted. The structure includes the following elements (all optional, indicated by ⊕):</p> <ul style="list-style-type: none"> txGrant: Defines whether previous speaker's speech item was interrupted by this speech item. Valid only when txGrant is... talkingParty encryption txPriority txCoverageInfo txInterrupt txRepeat: Timer to repeat the PTT. Units are seconds. Always suggested by the DF-gateway. Only valid when txGrant=granted. workstationId: Id of the currently speaking workstation, used for "neighbours" feature. Only valid when txGrant=granted and when... <p>A note at the bottom states: "This event is used to inform of granted transmission request. This event is called when the transmission is granted to..."</p> |
| Type | typeTxGranted |

| | |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Properties | content: complex |
| Model | txGrant , talkingParty{0,1} , encryption{0,1} , txPriority{0,1} , txCoverageInfo{0,1} , txInterrupt{0,1} , txRepeat{0,1} , workstationId{0,1} |
| Children | encryption, talkingParty, txCoverageInfo, txGrant, txInterrupt, txPriority, txRepeat, workstationId |
| Instance | <pre><granted xmlns="DR-GW-Interface/DR-GW-Call.Events" xmlns:ctC="DR-GW-Interface/DR-GW-Call.CommonTypes"> <ctC:txGrant>{1,1}</ctC:txGrant> <ctC:talkingParty>{0,1}</ctC:talkingParty> <ctC:encryption>{0,1}</ctC:encryption> <ctC:txPriority>{0,1}</ctC:txPriority> <ctC:txCoverageInfo>{0,1}</ctC:txCoverageInfo> <ctC:txInterrupt>{0,1}</ctC:txInterrupt> <ctC:txRepeat>{0,1}</ctC:txRepeat> <ctC:workstationId>{0,1}</ctC:workstationId> </granted></pre> |
| Source | <pre><xs:element name="granted" type="ctC:typeTxGranted" /></pre> |

Element Call_PTTEvent / ceased

| | |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events |
| Annotations | This event is used to inform that transmission is ceased and nobody has the speech item. |
| Diagram | |
| Type | ct:typeEmpty |
| Properties | content: complex |
| Source | <pre><xs:element name="ceased" type="ct:typeEmpty"> <xs:annotation> <xs:documentation>This event is used to inform that transmission is ceased and nobody has the speech item.</xs:documentation> </xs:annotation> </xs:element></pre> |

Element Call_PTTEvent / wait

| | |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events |
| Annotations | This event is used to inform that the call is temporarily paused e.g. if radio subscriber has roamed to a new cell and there are no free resources available. |
| Diagram | |
| Type | ct:typeEmpty |
| Properties | content: complex |
| Source | <pre><xs:element name="wait" type="ct:typeEmpty"> <xs:annotation> <xs:documentation>This event is used to inform that the call is temporarily paused e.g. if radio subscriber has roamed to a new cell and there are no free resources available.</xs:documentation> </xs:annotation> </xs:element></pre> |

Element Call_UnitInEmergencyEvent

| | |
|-----------|-----------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events |
|-----------|-----------------------------------|

| | |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Annotations | <p>This event is used to inform DF-Client that a subscriber is in emergency state during an emergency group call including the ending of its emergency situation. Also queuing of emergency speech item requests is indicated using this event. Event is fired every time the TETRA system informs the Gateway that subscriber's emergency information is changed. For example, based on this information TCS Client could use pre-emptive speech item to request the current speaker to stop in order to let the unit in emergency to speak.</p> |
| Diagram | <pre> classDiagram class ctTypeEvent["ct:typeEvent (extension base)"] { requestId result } class Call_UnitInEmergencyEvent { Type: Extension of 'ct:typeEvent' } class group { Type: ct:typeSubscriberAddress } class tetraCallId { Type: xs:unsignedLong } class unitInEmg { Type: ct:typeAddress } class unitInEmgType { Type: ctC:typeUnitInEmergencyType } class emgInfo { Type: ctC:typeEmergencyInfo } class tstamp { Type: xs:dateTime } ctTypeEvent < -- Call_UnitInEmergencyEvent Call_UnitInEmergencyEvent -- group Call_UnitInEmergencyEvent -- tetraCallId Call_UnitInEmergencyEvent -- unitInEmg Call_UnitInEmergencyEvent -- unitInEmgType Call_UnitInEmergencyEvent -- emgInfo Call_UnitInEmergencyEvent -- tstamp </pre> <p>Call_UnitInEmergencyEvent Type: Extension of 'ct:typeEvent' This event is used to inform DF-Client that a subscriber is in emergency state during an emergency group call including...</p> <p>ct:typeEvent (extension base) requestId result</p> <p>group Type: ct:typeSubscriberAddress</p> <p>tetraCallId Type: xs:unsignedLong</p> <p>unitInEmg Type: ct:typeAddress</p> <p>unitInEmgType Type: ctC:typeUnitInEmergencyType</p> <p>emgInfo Type: ctC:typeEmergencyInfo</p> <p>tstamp Type: xs:dateTime</p> |
| Type | extension of ct:typeEvent |
| Type hierarchy | <ul style="list-style-type: none"> ct:typeEvent |
| Properties | content: complex |
| Model | ct:requestId{0,1}, ct:result{0,1}, group, tetraCallId{0,1}, unitInEmg, unitInEmgType, emgInfo, tstamp |
| Children | ct:requestId, ct:result, emgInfo, group, tetraCallId, tstamp, unitInEmg, unitInEmgType |
| Instance | <pre> <Call_UnitInEmergencyEvent xmlns="DR-GW-Interface/DR-GW-Call.Events" xmlns:ct="DR-GW-Interface/CommonTypes"> <ct:requestId>{0,1}</ct:requestId> <ct:result>{0,1}</ct:result> <group>{1,1}</group> <tetraCallId>{0,1}</tetraCallId> <unitInEmg>{1,1}</unitInEmg> <unitInEmgType>{1,1}</unitInEmgType> <emgInfo>{1,1}</emgInfo> <tstamp>{1,1}</tstamp> </Call_UnitInEmergencyEvent> </pre> |
| Source | <pre> <xs:element name="Call_UnitInEmergencyEvent"> <xs:annotation> <xs:documentation>This event is used to inform DF-Client that a subscriber is in emergency state during an emergency group call including the ending of its emergency situation. Also queuing of emergency speech item requests is indicated using this event. Event is fired every time the TETRA system informs the Gateway that subscriber's emergency information is changed. For example, based on this information TCS Client could use pre-emptive speech item to request the current speaker to stop in order to let the unit in emergency to speak.</xs:documentation> </xs:annotation> <xs:complexType> <xs:complexContent> <xs:extension base="ct:typeEvent"> <xs:sequence> <xs:element name="group" type="ct:typeSubscriberAddress"/> <xs:element name="tetraCallId" type="xs:unsignedLong" minOccurs="0"/> <xs:element name="unitInEmg" type="ct:typeAddress"/> <xs:element name="unitInEmgType" type="ctC:typeUnitInEmergencyType"/> <xs:element name="emgInfo" type="ctC:typeEmergencyInfo"/> <xs:element name="tstamp" type="xs:dateTime"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element> </pre> |

```

</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:element>

```

Element Call_UnitInEmergencyEvent / group

| | |
|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events |
| Diagram | |
| Type | ct:typeSubscriberAddress |
| Properties | content: complex |
| Model | ct:ssi ct:tsi |
| Children | ct:ssi, ct:tsi |
| Instance | <pre> <group xmlns="DR-GW-Interface/DR-GW-Call.Events" xmlns:ct="DR-GW-Interface/CommonTypes"> <ct:ssi>{1,1}</ct:ssi> <ct:tsi>{1,1}</ct:tsi> </group> </pre> |
| Source | <pre> <xs:element name="group" type="ct:typeSubscriberAddress"/> </pre> |

Element Call_UnitInEmergencyEvent / tetraCallId

| | |
|------------|------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events |
| Diagram | |
| Type | xs:unsignedLong |
| Properties | content: simple minOccurs: 0 |
| Source | <pre> <xs:element name="tetraCallId" type="xs:unsignedLong" minOccurs="0"/> </pre> |

Element Call_UnitInEmergencyEvent / unitInEmg

| | |
|-----------|-----------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events |
|-----------|-----------------------------------|

| | |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Diagram | |
| Type | ct:typeAddress |
| Properties | content: complex |
| Model | ct:subscriber{0,1} , ct:alias{0,1} , ct:msisdn{0,1} , ct:fssn{0,1} , ct:external{0,1} , ct:opta{0,1} , ct:cell{0,1} |
| Children | ct:alias, ct:cell, ct:external, ct:fssn, ct:msisdn, ct:opta, ct:subscriber |
| Instance | <pre><unitInEmg xmlns="DR-GW-Interface/DR-GW-Call.Events" xmlns:ct="DR-GW-Interface/CommonTypes"> <ct:subscriber>{0,1}</ct:subscriber> <ct:alias>{0,1}</ct:alias> <ct:msisdn>{0,1}</ct:msisdn> <ct:fssn>{0,1}</ct:fssn> <ct:external>{0,1}</ct:external> <ct:opta>{0,1}</ct:opta> <ct:cell>{0,1}</ct:cell> </unitInEmg></pre> |
| Source | <code><xs:element name="unitInEmg" type="ct:typeAddress"/></code> |

Element Call_UnitInEmergencyEvent / unitInEmgType

| | | | | | | | | | | | |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|-------|-------------|----|-------------|-------|-------------|----------|-------------|----|
| Namespace | DR-GW-Interface/DR-GW-Call.Events | | | | | | | | | | |
| Diagram | | | | | | | | | | | |
| Type | typeUnitInEmergencyType | | | | | | | | | | |
| Properties | content: simple | | | | | | | | | | |
| Facets | <table> <tr><td>enumeration</td><td>dummy</td></tr> <tr><td>enumeration</td><td>ms</td></tr> <tr><td>enumeration</td><td>g4wif</td></tr> <tr><td>enumeration</td><td>external</td></tr> <tr><td>enumeration</td><td>ws</td></tr> </table> | enumeration | dummy | enumeration | ms | enumeration | g4wif | enumeration | external | enumeration | ws |
| enumeration | dummy | | | | | | | | | | |
| enumeration | ms | | | | | | | | | | |
| enumeration | g4wif | | | | | | | | | | |
| enumeration | external | | | | | | | | | | |
| enumeration | ws | | | | | | | | | | |
| Source | <code><xs:element name="unitInEmgType" type="ctC:typeUnitInEmergencyType"/></code> | | | | | | | | | | |

Element Call_UnitInEmergencyEvent / emgInfo

| | |
|-----------|-----------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events |
|-----------|-----------------------------------|

| | | |
|------------|------------------------------------------------------------------------------|---------------------------|
| Diagram | | |
| Type | typeEmergencyInfo | |
| Properties | content: | simple |
| Facets | enumeration | addTx |
| | enumeration | add |
| | enumeration | ceased |
| | enumeration | demandTx |
| | enumeration | removed |
| | enumeration | emergencyCallDisconnected |
| Source | <code><xs:element name="emgInfo" type="ctC:typeEmergencyInfo"/></code> | |

Element Call_UnitInEmergencyEvent / tstamp

| | | |
|------------|-------------------------------------------------------------------|--------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events | |
| Diagram | | |
| Type | xs:dateTime | |
| Properties | content: | simple |
| Source | <code><xs:element name="tstamp" type="xs:dateTime"/></code> | |

Element Call_KeyExchangeEvent

| | | |
|-------------|-----------------------------------------------------------------------------------------------------|--|
| Namespace | DR-GW-Interface/DR-GW-Call.Events | |
| Annotations | Events regarding key exchange. Contains the complete key exchange information from the BOS-Simcard. | |
| Diagram | | |

| | |
|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Type | extension of ct:typeEvent |
| Type hierarchy | <ul style="list-style-type: none"> ct:typeEvent |
| Properties | content: complex |
| Model | ct:requestId{0,1} , ct:result{0,1} , state , code , ((priority{0,1} , interaction{0,1} , text) tone) |
| Children | code, ct:requestId, ct:result, interaction, priority, state, text, tone |
| Instance | <pre><Call_KeyExchangeEvent xmlns="DR-GW-Interface/DR-GW-Call.Events" xmlns:ct="DR-GW-Interface/CommonTypes"> <ct:requestId>{0,1}</ct:requestId> <ct:result>{0,1}</ct:result> <state>{1,1}</state> <code>{1,1}</code> <priority>{0,1}</priority> <interaction>{0,1}</interaction> <text>{1,1}</text> <tone>{1,1}</tone> </Call_KeyExchangeEvent></pre> |
| Source | <pre><xs:element name="Call_KeyExchangeEvent"> <xs:annotation> <xs:documentation>Events regarding key exchange. Contains the complete key exchange information from the BOS-Simcard.</xs:documentation> </xs:annotation> <xs:complexType> <xs:complexContent> <xs:extension base="ct:typeEvent"> <xs:sequence> <xs:element name="state" type="ctC:typeKeyExchangeState"> <xs:annotation> <xs:documentation>Represents the current key exchange state.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="code" type="ctC:typeKeyExchangeCode"/> <xs:choice> <xs:sequence> <xs:element name="priority" type="ctC:typeKeyExchangeTextPriority" minOccurs="0" default="normal"/> <xs:element name="interaction" type="xs:boolean" minOccurs="0" default="false"> <xs:annotation> <xs:documentation>If user interaction is required, then the message box should be visible until the interaction is made, otherwise should be hidden after delay.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="text" type="ctC:typeKeyExchangeText"/> </xs:sequence> <xs:element name="tone" type="xs:boolean" fixed="true"/> </xs:choice> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element></pre> |

Element Call_KeyExchangeEvent / state

| | | | |
|-------------|-----------------------------------------------------------|-----------------------|-----------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events | | |
| Annotations | Represents the current key exchange state. | | |
| Diagram | | | |
| Type | typeKeyExchangeState | | |
| Properties | content: | simple | |
| Facets | enumeration | keyValid | current key is valid, no user action required. |
| | enumeration | keyInvalid | Key invalid, user must request key exchange. |
| | enumeration | keyExchangeInProgress | Key exchange in progress, user may abort exchange or wait until it gets finished. |
| Source | <xs:element name="state" type="ctC:typeKeyExchangeState"> | | |

```
<xs:annotation>
  <xs:documentation>Represents the current key exchange state.</xs:documentation>
</xs:annotation>
</xs:element>
```

Element Call_KeyExchangeEvent / code

| | | | |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|--|
| Namespace | DR-GW-Interface/DR-GW-Call.Events | | |
| Diagram | <div><div><div>code</div><div>TypectC:typeKeyExchangeCode</div></div><div><div>ctC:typeKeyExchangeCode</div></div></div> <div>See "Table 5.3: Status words of the commands" of the E-to-E Encryption SIM-ME Interface (Version 4.0.5) for all...</div> | | |
| Type | typeKeyExchangeCode | | |
| Properties | content: | simple | |
| Facets | length | 2 | |
| Source | <xs:element name="code" type="ctC:typeKeyExchangeCode"/> | | |

Element Call_KeyExchangeEvent / priority

| | | | | | | | |
|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|--|------|---------------------------------|---------|--------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events | | | | | | |
| Diagram | <div><div><div>priority</div><table><tr><td>Type</td><td>ctC:typeKeyExchangeTextPriority</td></tr><tr><td>Default</td><td>normal</td></tr></table></div><div><div>ctC:typeKeyExchangeTextPriority</div><div>Defines the priority of the KeyExchange information.</div></div></div> | | | Type | ctC:typeKeyExchangeTextPriority | Default | normal |
| Type | ctC:typeKeyExchangeTextPriority | | | | | | |
| Default | normal | | | | | | |
| Type | typeKeyExchangeTextPriority | | | | | | |
| Properties | content: | simple | | | | | |
| | minOccurs: | 0 | | | | | |
| | default: | normal | | | | | |
| Facets | enumeration | normal | | | | | |
| | enumeration | high | | | | | |
| Source | <xs:element name="priority" type="ctC:typeKeyExchangeTextPriority" minOccurs="0" default="normal"/> | | | | | | |

Element Call_KeyExchangeEvent / interaction


| | | | | | | | |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|--|------|------------|---------|-------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events | | | | | | |
| Annotations | If user interaction is required, then the message box should be visible until the interaction is made, otherwise should be hidden after delay. | | | | | | |
| Diagram | <div><div><div>interaction</div><table><tr><td>Type</td><td>xs:boolean</td></tr><tr><td>Default</td><td>false</td></tr></table></div><div><div>xs:boolean</div><div>Built-in primitive type. It defines the boolean values true and false.</div></div><div>If user interaction is required, then the message box should be visible until the interaction is made, otherwise should...</div></div> | | | Type | xs:boolean | Default | false |
| Type | xs:boolean | | | | | | |
| Default | false | | | | | | |
| Type | xs:boolean | | | | | | |
| Properties | content: | simple | | | | | |
| | minOccurs: | 0 | | | | | |
| | default: | false | | | | | |
| Source | <pre><xs:element name="interaction" type="xs:boolean" minOccurs="0" default="false"> <xs:annotation> <xs:documentation>If user interaction is required, then the message box should be visible until the interaction is made, otherwise should be hidden after delay.</xs:documentation> </xs:annotation> </xs:element></pre> | | | | | | |

```
</xs:annotation>
</xs:element>
```

Element Call_KeyExchangeEvent / text

| | | | |
|------------|----------------------------------------------------------|--------|--|
| Namespace | DR-GW-Interface/DR-GW-Call.Events | | |
| Diagram | | | |
| Type | typeKeyExchangeText | | |
| Properties | content: | simple | |
| Facets | maxLength | 100 | |
| Source | <xs:element name="text" type="ctC:typeKeyExchangeText"/> | | |

Element Call_KeyExchangeEvent / tone

| | | | | | | | |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|--|------|------------|-------|------|
| Namespace | DR-GW-Interface/DR-GW-Call.Events | | | | | | |
| Diagram | <div><div><div>tone</div><table><tr><td>Type</td><td>xs:boolean</td></tr><tr><td>Fixed</td><td>true</td></tr></table></div><div></div><div><p>Built-in primitive type. It defines the boolean values true and false.</p></div></div> | | | Type | xs:boolean | Fixed | true |
| Type | xs:boolean | | | | | | |
| Fixed | true | | | | | | |
| Type | xs:boolean | | | | | | |
| Properties | content: | simple | | | | | |
| | fixed: | true | | | | | |
| Source | <xs:element name="tone" type="xs:boolean" fixed="true"/> | | | | | | |

Namespace: "DR-GW-Interface/CommonTypes"

Schema(s)

Imported schema CommonTypes.xsd

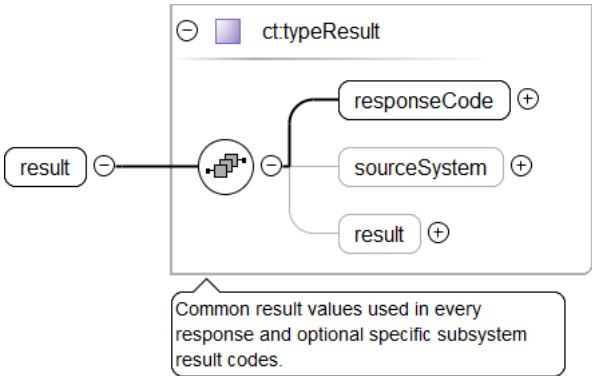
| | | | |
|-------------|-----------------------------|-------------|--|
| Namespace | DR-GW-Interface/CommonTypes | | |
| Annotations | Version 1.2 | | |
| Properties | attribute form default: | unqualified | |
| | element form default: | qualified | |

Element(s)


Element ct:typeResponse / ct:requestId

| | | | |
|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|--|
| Namespace | DR-GW-Interface/CommonTypes | | |
| Diagram | <div><div>requestId</div><div></div><div><p>Built-in derived type. The unsignedLong datatype is derived from nonNegativeInteger by setting the value of...</p></div></div> | | |
| Type | xs:unsignedLong | | |
| Properties | content: | simple | |
| Source | <xs:element name="requestId" type="xs:unsignedLong" /> | | |


Element `ct:typeResponse` / `ct:result`

| | |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Diagram |  |
| Type | <code>ct:typeResult</code> |
| Properties | content: complex |
| Model | <code>ct:responseCode</code> , <code>ct:sourceSystem</code> {0,1} , <code>ct:result</code> {0,1} |
| Children | <code>ct:responseCode</code> , <code>ct:result</code> , <code>ct:sourceSystem</code> |
| Instance | <pre><ct:result xmlns:ct="DR-GW-Interface/CommonTypes"> <ct:responseCode>{1,1}</ct:responseCode> <ct:sourceSystem>{0,1}</ct:sourceSystem> <ct:result>{0,1}</ct:result> </ct:result></pre> |
| Source | <code><xs:element name="result" type="ct:typeResult"/></code> |

Element `ct:typeResult` / `ct:responseCode`

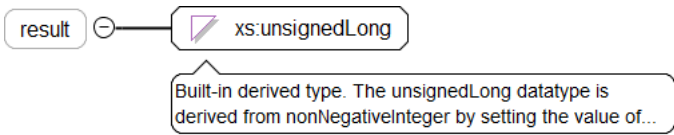
| | | | | | | | | | | | | | |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|---------|-------------|------------------------|-------------|-------|-------------|----------------------|-------------|-------------------|-------------|---------------------|
| Namespace | DR-GW-Interface/CommonTypes | | | | | | | | | | | | |
| Diagram |  | | | | | | | | | | | | |
| Type | <code>ct:typeResponseCode</code> | | | | | | | | | | | | |
| Properties | content: simple | | | | | | | | | | | | |
| Facets | <table> <tr><td>enumeration</td><td>success</td></tr> <tr><td>enumeration</td><td>final_response_pending</td></tr> <tr><td>enumeration</td><td>error</td></tr> <tr><td>enumeration</td><td>not_authorized_error</td></tr> <tr><td>enumeration</td><td>temporary_failure</td></tr> <tr><td>enumeration</td><td>subscription_failed</td></tr> </table> | enumeration | success | enumeration | final_response_pending | enumeration | error | enumeration | not_authorized_error | enumeration | temporary_failure | enumeration | subscription_failed |
| enumeration | success | | | | | | | | | | | | |
| enumeration | final_response_pending | | | | | | | | | | | | |
| enumeration | error | | | | | | | | | | | | |
| enumeration | not_authorized_error | | | | | | | | | | | | |
| enumeration | temporary_failure | | | | | | | | | | | | |
| enumeration | subscription_failed | | | | | | | | | | | | |
| Source | <code><xs:element name="responseCode" type="ct:typeResponseCode"/></code> | | | | | | | | | | | | |

Element `ct:typeResult` / `ct:sourceSystem`

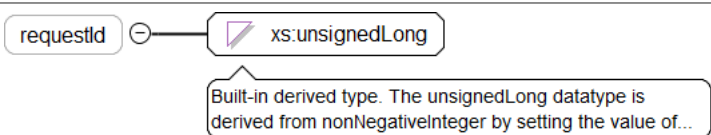
| | | | | | | | |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|--------|-------------|---------|-------------|-------|
| Namespace | DR-GW-Interface/CommonTypes | | | | | | |
| Diagram |  | | | | | | |
| Type | <code>ct:typeSourceSystem</code> | | | | | | |
| Properties | <table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> </table> | content: | simple | minOccurs: | 0 | | |
| content: | simple | | | | | | |
| minOccurs: | 0 | | | | | | |
| Facets | <table> <tr><td>enumeration</td><td>DR-GW</td></tr> <tr><td>enumeration</td><td>TCS-API</td></tr> <tr><td>enumeration</td><td>TETRA</td></tr> </table> | enumeration | DR-GW | enumeration | TCS-API | enumeration | TETRA |
| enumeration | DR-GW | | | | | | |
| enumeration | TCS-API | | | | | | |
| enumeration | TETRA | | | | | | |

| | |
|--------|-----------------------------------------------------------------------------------------------|
| | enumeration TACTILON-API |
| Source | <code><xs:element name="sourceSystem" type="ct:typeSourceSystem" minOccurs="0"/></code> |

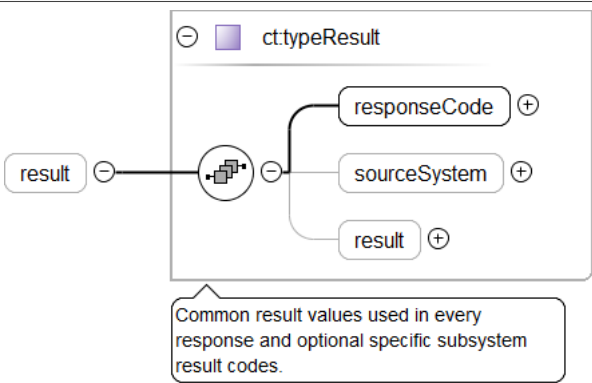
Element `ct:typeResult` / `ct:result`

| | | | | | |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|--------|------------|---|
| Namespace | DR-GW-Interface/CommonTypes | | | | |
| Diagram |  <p>The diagram shows an element named 'result' connected to a data type 'xs:unsignedLong'. A callout box states: 'Built-in derived type. The unsignedLong datatype is derived from nonNegativeInteger by setting the value of...'</p> | | | | |
| Type | xs:unsignedLong | | | | |
| Properties | <table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table> | content: | simple | minOccurs: | 0 |
| content: | simple | | | | |
| minOccurs: | 0 | | | | |
| Source | <code><xs:element name="result" type="xs:unsignedLong" minOccurs="0"/></code> | | | | |

Element `ct:typeEvent` / `ct:requestId`

| | | | | | |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|--------|------------|---|
| Namespace | DR-GW-Interface/CommonTypes | | | | |
| Diagram |  <p>The diagram shows an element named 'requestId' connected to a data type 'xs:unsignedLong'. A callout box states: 'Built-in derived type. The unsignedLong datatype is derived from nonNegativeInteger by setting the value of...'</p> | | | | |
| Type | xs:unsignedLong | | | | |
| Properties | <table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table> | content: | simple | minOccurs: | 0 |
| content: | simple | | | | |
| minOccurs: | 0 | | | | |
| Source | <code><xs:element name="requestId" type="xs:unsignedLong" minOccurs="0"/></code> | | | | |

Element `ct:typeEvent` / `ct:result`

| | | | | | |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|---------|------------|---|
| Namespace | DR-GW-Interface/CommonTypes | | | | |
| Diagram |  <p>The diagram shows a complex type 'ct:typeResult' containing three elements: 'responseCode', 'sourceSystem', and 'result'. Each element has a '+' sign indicating it is optional. A callout box states: 'Common result values used in every response and optional specific subsystem result codes.'</p> | | | | |
| Type | ct:typeResult | | | | |
| Properties | <table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table> | content: | complex | minOccurs: | 0 |
| content: | complex | | | | |
| minOccurs: | 0 | | | | |
| Model | ct:responseCode , ct:sourceSystem {0,1} , ct:result {0,1} | | | | |
| Children | ct:responseCode, ct:result, ct:sourceSystem | | | | |
| Instance | <pre><ct:result xmlns:ct="DR-GW-Interface/CommonTypes"> <ct:responseCode>{1,1}</ct:responseCode> <ct:sourceSystem>{0,1}</ct:sourceSystem> <ct:result>{0,1}</ct:result> </ct:result></pre> | | | | |
| Source | <code><xs:element name="result" type="ct:typeResult" minOccurs="0"/></code> | | | | |

Element ct:typeAddress / ct:subscriber

| | |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Diagram | |
| Type | ct:typeSubscriberAddress |
| Properties | content: complex minOccurs: 0 |
| Model | ct:ssi ct:tsi |
| Children | ct:ssi, ct:tsi |
| Instance | <pre><ct:subscriber xmlns:ct="DR-GW-Interface/CommonTypes"> <ct:ssi>{1,1}</ct:ssi> <ct:tsi>{1,1}</ct:tsi> </ct:subscriber></pre> |
| Source | <pre><xs:element name="subscriber" type="ct:typeSubscriberAddress" minOccurs="0"/></pre> |

Element ct:typeSubscriberAddress / ct:ssi

| | |
|------------|------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Diagram | |
| Type | xs:unsignedLong |
| Properties | content: simple |
| Source | <pre><xs:element name="ssi" type="xs:unsignedLong"/></pre> |

Element ct:typeSubscriberAddress / ct:tsi

| | |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Diagram | |
| Type | ct:typeTSI |
| Properties | content: complex |
| Model | ct:mnc , ct:mcc , ct:ssi |
| Children | ct:mcc, ct:mnc, ct:ssi |
| Instance | <pre><ct:tsi xmlns:ct="DR-GW-Interface/CommonTypes"> <ct:mnc>{1,1}</ct:mnc> <ct:mcc>{1,1}</ct:mcc> <ct:ssi>{1,1}</ct:ssi> </ct:tsi></pre> |
| Source | <pre><xs:element name="tsi" type="ct:typeTSI"/></pre> |

Element **ct:typeTSI** / **ct:mnc**

| | |
|------------|----------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Diagram | |
| Type | xs:unsignedShort |
| Properties | content: simple |
| Source | <code><xs:element name="mnc" type="xs:unsignedShort" /></code> |

Element **ct:typeTSI** / **ct:mcc**

| | |
|------------|----------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Diagram | |
| Type | xs:unsignedShort |
| Properties | content: simple |
| Source | <code><xs:element name="mcc" type="xs:unsignedShort" /></code> |

Element **ct:typeTSI** / **ct:ssi**

| | |
|------------|---------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Diagram | |
| Type | xs:unsignedLong |
| Properties | content: simple |
| Source | <code><xs:element name="ssi" type="xs:unsignedLong" /></code> |

Element **ct:typeAddress** / **ct:alias**

| | |
|------------|-----------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Diagram | |
| Type | xs:normalizedString |
| Properties | content: simple minOccurs: 0 |
| Source | <code><xs:element name="alias" type="xs:normalizedString" minOccurs="0" /></code> |

Element **ct:typeAddress** / **ct:msisdn**

| | |
|-----------|-----------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Diagram | |

| | | |
|------------|----------------------------------------------------------------------------------------|--------|
| Type | ct:typeDialString | |
| Properties | content: | simple |
| | minOccurs: | 0 |
| Facets | maxLength | 24 |
| Source | <code><xs:element name="msisdn" type="ct:typeDialString" minOccurs="0" /></code> | |

Element `ct:typeAddress` / `ct:fssn`

| | | |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| Namespace | DR-GW-Interface/CommonTypes | |
| Annotations | Fleet specific short number | |
| Diagram | | |
| Type | xs:unsignedLong | |
| Properties | content: | simple |
| | minOccurs: | 0 |
| Source | <pre><xs:element name="fssn" type="xs:unsignedLong" minOccurs="0"> <xs:annotation> <xs:documentation>Fleet specific short number</xs:documentation> </xs:annotation> </xs:element></pre> | |

Element `ct:typeAddress` / `ct:external`

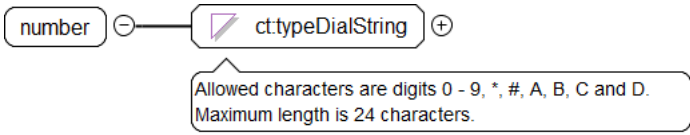
| | | |
|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| Namespace | DR-GW-Interface/CommonTypes | |
| Diagram | | |
| Type | ct:typeExternal | |
| Properties | content: | complex |
| | minOccurs: | 0 |
| Model | ct:gatewayNumber, ct:number | |
| Children | ct:gatewayNumber, ct:number | |
| Instance | <pre><ct:external xmlns:ct="DR-GW-Interface/CommonTypes"> <ct:gatewayNumber>{1,1}</ct:gatewayNumber> <ct:number>{1,1}</ct:number> </ct:external></pre> | |
| Source | <code><xs:element name="external" type="ct:typeExternal" minOccurs="0" /></code> | |

Element `ct:typeExternal` / `ct:gatewayNumber`

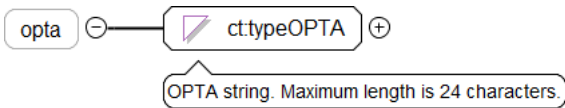
| | | |
|-----------|-----------------------------|--|
| Namespace | DR-GW-Interface/CommonTypes | |
| Diagram | | |
| Type | xs:unsignedLong | |

| | |
|------------|----------------------------------------------------------------------------------|
| Properties | content: simple |
| Source | <xs:element name="gatewayNumber" type="xs:unsignedLong" /> |

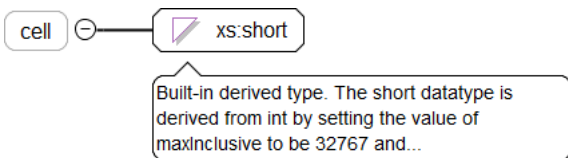
Element **ct:typeExternal** / **ct:number**

| | |
|------------|-----------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Diagram |  |
| Type | ct:typeDialString |
| Properties | content: simple |
| Facets | maxLength 24 |
| Source | <xs:element name="number" type="ct:typeDialString" /> |

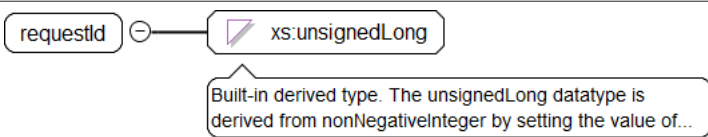
Element **ct:typeAddress** / **ct:opta**

| | |
|------------|-----------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Diagram |  |
| Type | ct:typeOPTA |
| Properties | content: simple minOccurs: 0 |
| Facets | maxLength 24 |
| Source | <xs:element name="opta" type="ct:typeOPTA" minOccurs="0" /> |

Element **ct:typeAddress** / **ct:cell**

| | |
|------------|-------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Diagram |  |
| Type | xs:short |
| Properties | content: simple minOccurs: 0 |
| Source | <xs:element name="cell" type="xs:short" minOccurs="0" /> |

Element **ct:typeRequest** / **ct:requestId**

| | |
|------------|--------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Diagram |  |
| Type | xs:unsignedLong |
| Properties | content: simple |
| Source | <xs:element name="requestId" type="xs:unsignedLong" /> |

Complex Type(s)

Complex Type ct:typeResponse

| | |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Annotations | Response contains result of execution of any method. |
| Diagram | |
| Used by | Element Call_Response |
| Model | ct:requestId , ct:result |
| Children | ct:requestId, ct:result |
| Source | <pre> <xs:complexType name="typeResponse"> <xs:annotation> <xs:documentation>Response contains result of execution of any method.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="requestId" type="xs:unsignedLong"/> <xs:element name="result" type="ct:typeResult"/> </xs:sequence> </xs:complexType> </pre> |

Complex Type ct:typeResult

| | |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Annotations | Common result values used in every response and optional specific subsystem result codes. |
| Diagram | |
| Used by | Elements ct:typeEvent/ct:result, ct:typeResponse/ct:result |
| Model | ct:responseCode , ct:sourceSystem {0,1} , ct:result{0,1} |
| Children | ct:responseCode, ct:result, ct:sourceSystem |
| Source | <pre> <xs:complexType name="typeResult"> <xs:annotation> <xs:documentation>Common result values used in every response and optional specific subsystem result codes.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="responseCode" type="ct:typeResponseCode"/> <xs:element name="sourceSystem" type="ct:typeSourceSystem" minOccurs="0"/> <xs:element name="result" type="xs:unsignedLong" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre> |

Complex Type ct:typeEvent

| | |
|-----------|--------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Diagram | |
| Used by | Elements Call_Event, Call_KeyExchangeEvent, Call_PTTEvent, Call_SelectEvent, Call_UnitInEmergencyEvent |
| Model | ct:requestId{0,1} , ct:result{0,1} |

| | |
|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Children | ct:requestId, ct:result |
| Source | <pre> <xs:complexType name="typeEvent"> <xs:sequence> <xs:element name="requestId" type="xs:unsignedLong" minOccurs="0"/> <xs:element name="result" type="ct:typeResult" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre> |

Complex Type ct:typeAddress

| | |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Annotations | Basic type for all possible TETRA address types (SSI, TSI, MSISDN, FSSN, OPTA). |
| Diagram | |
| Used by | Elements Call_Event/calledParty, Call_Event/callingParty, Call_UnitInEmergencyEvent/unitInEmg, typeSelection/target, typeTxGranted/talkingParty |
| Model | ct:subscriber{0,1} , ct:alias{0,1} , ct:msisdn{0,1} , ct:fssn{0,1} , ct:external{0,1} , ct:opta{0,1} , ct:cell{0,1} |
| Children | ct:alias, ct:cell, ct:external, ct:fssn, ct:msisdn, ct:opta, ct:subscriber |
| Source | <pre> <xs:complexType name="typeAddress"> <xs:annotation> <xs:documentation>Basic type for all possible TETRA address types (SSI, TSI, MSISDN, FSSN, OPTA).</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="subscriber" type="ct:typeSubscriberAddress" minOccurs="0"/> <xs:element name="alias" type="xs:normalizedString" minOccurs="0"/> <xs:element name="msisdn" type="ct:typeDialString" minOccurs="0"/> <xs:element name="fssn" type="xs:unsignedLong" minOccurs="0"> <xs:annotation> <xs:documentation>Fleet specific short number</xs:documentation> </xs:annotation> </xs:element> <xs:element name="external" type="ct:typeExternal" minOccurs="0"/> <xs:element name="opta" type="ct:typeOPTA" minOccurs="0"/> <xs:element name="cell" type="xs:short" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre> |

Complex Type ct:typeSubscriberAddress

| | |
|-------------|---------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Annotations | |
| Diagram | |
| Used by | Elements Call_UnitInEmergencyEvent/group, ct:typeAddress/ct:subscriber |
| Model | ct:ssi ct:tsi |

| | |
|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Children | ct:ssi, ct:tsi |
| Source | <pre> <xs:complexType name="typeSubscriberAddress"> <xs:annotation> <xs:documentation/> </xs:annotation> <xs:choice> <xs:element name="ssi" type="xs:unsignedLong"/> <xs:element name="tsi" type="ct:typeTSI"/> </xs:choice> </xs:complexType> </pre> |

Complex Type ct:typeTSI

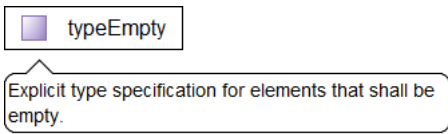
| | |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Annotations | Basic type for TETRA subscriber identity containing Network code(MNC) and Country code(MCC). |
| Diagram | <p>Basic type for TETRA subscriber identity containing Network code(MNC) and Country code(MCC).</p> |
| Used by | Element ct:typeSubscriberAddress/ct:tsi |
| Model | ct:mnc , ct:mcc , ct:ssi |
| Children | ct:mcc, ct:mnc, ct:ssi |
| Source | <pre> <xs:complexType name="typeTSI"> <xs:annotation> <xs:documentation>Basic type for TETRA subscriber identity containing Network code(MNC) and Country code(MCC).</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="mnc" type="xs:unsignedShort"/> <xs:element name="mcc" type="xs:unsignedShort"/> <xs:element name="ssi" type="xs:unsignedLong"/> </xs:sequence> </xs:complexType> </pre> |

Complex Type ct:typeExternal

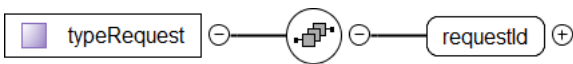
| | |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Annotations | External number consiting of Gateway number + DialString |
| Diagram | <p>External number consiting of Gateway number + DialString</p> |
| Used by | Element ct:typeAddress/ct:external |
| Model | ct:gatewayNumber , ct:number |
| Children | ct:gatewayNumber, ct:number |
| Source | <pre> <xs:complexType name="typeExternal"> <xs:annotation> <xs:documentation>External number consiting of Gateway number + DialString</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="gatewayNumber" type="xs:unsignedLong"/> <xs:element name="number" type="ct:typeDialString"/> </xs:sequence> </xs:complexType> </pre> |

Complex Type ct:typeEmpty

| | |
|-----------|-----------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
|-----------|-----------------------------|

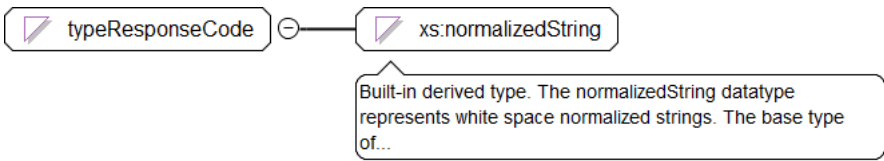
| | |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Annotations | Explicit type specification for elements that shall be empty. |
| Diagram |  |
| Used by | Elements Call_PTTEvent/ceased, Call_PTTEvent/wait |
| Source | <pre><xs:complexType name="typeEmpty"> <xs:annotation> <xs:documentation>Explicit type specification for elements that shall be empty.</ </xs:annotation> </xs:complexType></pre> |

Complex Type ct:typeRequest

| | |
|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Diagram |  |
| Model | ct:requestId |
| Children | ct:requestId |
| Source | <pre><xs:complexType name="typeRequest"> <xs:sequence> <xs:element name="requestId" type="xs:unsignedLong" /> </xs:sequence> </xs:complexType></pre> |

Simple Type(s)

Simple Type ct:typeResponseCode

| | | | | | | | | | | | | | |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|---------|-------------|------------------------|-------------|-------|-------------|----------------------|-------------|-------------------|-------------|---------------------|
| Namespace | DR-GW-Interface/CommonTypes | | | | | | | | | | | | |
| Diagram |  | | | | | | | | | | | | |
| Type | restriction of xs:normalizedString | | | | | | | | | | | | |
| Facets | <table border="1"> <tr><td>enumeration</td><td>success</td></tr> <tr><td>enumeration</td><td>final_response_pending</td></tr> <tr><td>enumeration</td><td>error</td></tr> <tr><td>enumeration</td><td>not_authorized_error</td></tr> <tr><td>enumeration</td><td>temporary_failure</td></tr> <tr><td>enumeration</td><td>subscription_failed</td></tr> </table> | enumeration | success | enumeration | final_response_pending | enumeration | error | enumeration | not_authorized_error | enumeration | temporary_failure | enumeration | subscription_failed |
| enumeration | success | | | | | | | | | | | | |
| enumeration | final_response_pending | | | | | | | | | | | | |
| enumeration | error | | | | | | | | | | | | |
| enumeration | not_authorized_error | | | | | | | | | | | | |
| enumeration | temporary_failure | | | | | | | | | | | | |
| enumeration | subscription_failed | | | | | | | | | | | | |
| Used by | Element ct:typeResult/ct:responseCode | | | | | | | | | | | | |
| Source | <pre><xs:simpleType name="typeResponseCode"> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="success"/> <xs:enumeration value="final_response_pending"/> <xs:enumeration value="error"/> <xs:enumeration value="not_authorized_error"/> <xs:enumeration value="temporary_failure"/> <xs:enumeration value="subscription_failed"/> </xs:restriction> </xs:simpleType></pre> | | | | | | | | | | | | |

Simple Type ct:typeSourceSystem

| | |
|-----------|-----------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
|-----------|-----------------------------|

| | | | | | | | | | |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|-------|-------------|---------|-------------|-------|-------------|--------------|
| Diagram | | | | | | | | | |
| Type | restriction of xs:normalizedString | | | | | | | | |
| Facets | <table> <tr> <td>enumeration</td><td>DR-GW</td></tr> <tr> <td>enumeration</td><td>TCS-API</td></tr> <tr> <td>enumeration</td><td>TETRA</td></tr> <tr> <td>enumeration</td><td>TACTILON-API</td></tr> </table> | enumeration | DR-GW | enumeration | TCS-API | enumeration | TETRA | enumeration | TACTILON-API |
| enumeration | DR-GW | | | | | | | | |
| enumeration | TCS-API | | | | | | | | |
| enumeration | TETRA | | | | | | | | |
| enumeration | TACTILON-API | | | | | | | | |
| Used by | Element ct:typeResult/ct:sourceSystem | | | | | | | | |
| Source | <pre><xs:simpleType name="typeSourceSystem"> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="DR-GW"/> <xs:enumeration value="TCS-API"/> <xs:enumeration value="TETRA"/> <xs:enumeration value="TACTILON-API"/> </xs:restriction> </xs:simpleType></pre> | | | | | | | | |

Simple Type ct:typeDialString

| | |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Annotations | Allowed characters are digits 0 - 9, *, #, A, B, C and D. Maximum length is 24 characters. |
| Diagram | |
| Type | restriction of xs:normalizedString |
| Facets | maxLength 24 |
| Used by | Elements ct:typeAddress/ct:msisdn, ct:typeExternal/ct:number |
| Source | <pre><xs:simpleType name="typeDialString"> <xs:annotation> <xs:documentation>Allowed characters are digits 0 - 9, *, #, A, B, C and D. Maximum length is 24 characters.</xs:documentation> </xs:annotation> <xs:restriction base="xs:normalizedString"> <xs:maxLength value="24"/> </xs:restriction> </xs:simpleType></pre> |

Simple Type ct:typeOPTA

| | |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/CommonTypes |
| Annotations | OPTA string. Maximum length is 24 characters. |
| Diagram | |
| Type | restriction of xs:normalizedString |
| Facets | maxLength 24 |
| Used by | Element ct:typeAddress/ct:opta |
| Source | <pre><xs:simpleType name="typeOPTA"> <xs:annotation> <xs:documentation>OPTA string. Maximum length is 24 characters.</xs:documentation> </xs:annotation> <xs:restriction base="xs:normalizedString"> <xs:maxLength value="24"/> </xs:restriction> </xs:simpleType></pre> |

```
</xs:annotation>
<xs:restriction base="xs:normalizedString">
  <xs:maxLength value="24"/>
</xs:restriction>
</xs:simpleType>
```

Simple Type **ct:typeAddressingStyle**

| | | | | | |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|-------|-------------|-------|
| Namespace | DR-GW-Interface/CommonTypes | | | | |
| Annotations | Describes the IP addressing style. Unicast or multicast. | | | | |
| Diagram | | | | | |
| Type | restriction of xs:normalizedString | | | | |
| Facets | <table> <tr> <td>enumeration</td><td>ucast</td></tr> <tr> <td>enumeration</td><td>mcast</td></tr> </table> | enumeration | ucast | enumeration | mcast |
| enumeration | ucast | | | | |
| enumeration | mcast | | | | |
| Source | <pre><xs:simpleType name="typeAddressingStyle"> <xs:annotation> <xs:documentation>Describes the IP addressing style. Unicast or multicast.</xs:documentation> </xs:annotation> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="ucast"/> <xs:enumeration value="mcast"/> </xs:restriction> </xs:simpleType></pre> | | | | |

Namespace: "DR-GW-Interface/DR-GW-Call.CommonTypes"

Schema(s)

Imported schema **DR-GW-Call.CommonTypes.xsd**

| | | | | | |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-------------|-----------------------|-----------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | | | |
| Annotations | Version 1.2 | | | | |
| Properties | <table> <tr> <td>attribute form default:</td><td>unqualified</td></tr> <tr> <td>element form default:</td><td>qualified</td></tr> </table> | attribute form default: | unqualified | element form default: | qualified |
| attribute form default: | unqualified | | | | |
| element form default: | qualified | | | | |

Element(s)

Element **typeSelection / level**

| | | | |
|------------|------------------------------------------------------|--------|-----------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | |
| Diagram | | | |
| Type | typeSelectionLevel | | |
| Properties | content: | simple | |
| Facets | enumeration | no | No selection. Used to remove selection. |
| | enumeration | event | Event monitoring. |
| | enumeration | audio | Audio monitoring. |
| | enumeration | use | Selection level use. |
| | enumeration | a_use | Selection level active use. |
| Source | <xs:element name="level" type="typeSelectionLevel"/> | | |

Element **typeSelection / target**

| | |
|-----------|----------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes |
|-----------|----------------------------------------|

| | |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Diagram | <p>Basic type for all possible TETRA address types (SSI, TSI, MSISDN, FSSN, OPTA).</p> |
| Type | ct:typeAddress |
| Properties | content: complex |
| Model | ct:subscriber{0,1} , ct:alias{0,1} , ct:msisdn{0,1} , ct:fssn{0,1} , ct:external{0,1} , ct:opta{0,1} , ct:cell{0,1} |
| Children | ct:alias, ct:cell, ct:external, ct:fssn, ct:msisdn, ct:opta, ct:subscriber |
| Instance | <pre><target xmlns="DR-GW-Interface/DR-GW-Call.CommonTypes" xmlns:ct="DR-GW-Interface/CommonTypes"> <ct:subscriber>{0,1}</ct:subscriber> <ct:alias>{0,1}</ct:alias> <ct:msisdn>{0,1}</ct:msisdn> <ct:fssn>{0,1}</ct:fssn> <ct:external>{0,1}</ct:external> <ct:opta>{0,1}</ct:opta> <ct:cell>{0,1}</ct:cell> </target></pre> |
| Source | <pre><xs:element name="target" type="ct:typeAddress"/></pre> |

Element typeCallAttributes / hook

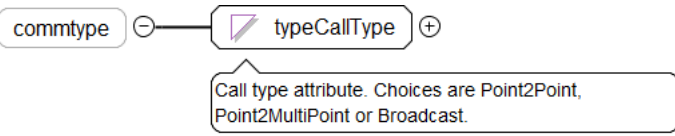
| | |
|------------|-------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes |
| Diagram | <p>Built-in primitive type. It defines the boolean values true and false.</p> |
| Type | xs:boolean |
| Properties | content: simple minOccurs: 0 |
| Source | <pre><xs:element name="hook" type="xs:boolean" minOccurs="0"/></pre> |

Element typeCallAttributes / mode

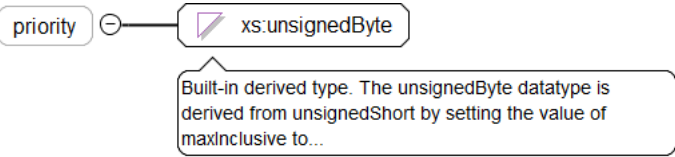
| | |
|------------|------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes |
| Diagram | <p>Call mode attribute. Choices are simplex or duplex.</p> |
| Type | typeCallMode |
| Properties | content: simple |

| | | |
|--------|--------------------------------------------------------------|---------|
| | minOccurs: | 0 |
| Facets | enumeration | simplex |
| | enumeration | duplex |
| Source | <xs:element name="mode" type="typeCallMode" minOccurs="0" /> | |

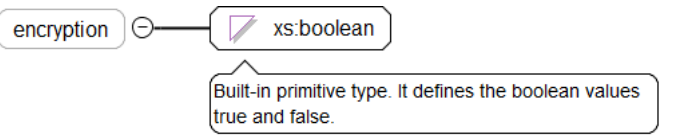
Element typeCallAttributes / commtype

| | | |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | |
| Diagram |  <p>Call type attribute. Choices are Point2Point, Point2MultiPoint or Broadcast.</p> | |
| Type | typeCallType | |
| Properties | content: | simple |
| | minOccurs: | 0 |
| Facets | enumeration | p2p |
| | enumeration | p2mp |
| | enumeration | bcast |
| Source | <xs:element name="commtype" type="typeCallType" minOccurs="0" /> | |

Element typeCallAttributes / priority

| | | |
|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | |
| Diagram |  <p>Built-in derived type. The unsignedByte datatype is derived from unsignedShort by setting the value of maxInclusive to...</p> | |
| Type | xs:unsignedByte | |
| Properties | content: | simple |
| | minOccurs: | 0 |
| | default: | 1 |
| Source | <xs:element name="priority" type="xs:unsignedByte" default="1" minOccurs="0" /> | |

Element typeCallAttributes / encryption

| | | |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | |
| Diagram |  <p>Built-in primitive type. It defines the boolean values true and false.</p> | |
| Type | xs:boolean | |
| Properties | content: | simple |
| | minOccurs: | 0 |
| | default: | true |
| Source | <xs:element name="encryption" type="xs:boolean" default="true" minOccurs="0" /> | |

Element typeCallAttributes / ambienceListen

| | | |
|-----------|----------------------------------------|--|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | |
|-----------|----------------------------------------|--|

| | | | | | | | |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------|--------|------------|---|----------|---|
| Diagram | | | | | | | |
| Type | xs:boolean | | | | | | |
| Properties | <table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>default:</td><td>0</td></tr> </table> | content: | simple | minOccurs: | 0 | default: | 0 |
| content: | simple | | | | | | |
| minOccurs: | 0 | | | | | | |
| default: | 0 | | | | | | |
| Source | <code><xs:element name="ambienceListen" type="xs:boolean" default="0" minOccurs="0"/></code> | | | | | | |

Element typeCallAttributes / req2speak

| | | | | | | | |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------|--------|------------|---|----------|---|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | | | | | |
| Diagram | | | | | | | |
| Type | xs:boolean | | | | | | |
| Properties | <table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>default:</td><td>1</td></tr> </table> | content: | simple | minOccurs: | 0 | default: | 1 |
| content: | simple | | | | | | |
| minOccurs: | 0 | | | | | | |
| default: | 1 | | | | | | |
| Source | <code><xs:element name="req2speak" type="xs:boolean" default="1" minOccurs="0"/></code> | | | | | | |

Element typeCallAttributes / demandPriority

| | | | | | | | |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|--------|-------------|------------|-------------|-----------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | | | | | |
| Diagram | | | | | | | |
| Type | typeTxDemandPriority | | | | | | |
| Properties | <table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>default:</td><td>normal</td></tr> </table> | content: | simple | minOccurs: | 0 | default: | normal |
| content: | simple | | | | | | |
| minOccurs: | 0 | | | | | | |
| default: | normal | | | | | | |
| Facets | <table> <tr> <td>enumeration</td><td>normal</td></tr> <tr> <td>enumeration</td><td>preemptive</td></tr> <tr> <td>enumeration</td><td>emergency</td></tr> </table> | enumeration | normal | enumeration | preemptive | enumeration | emergency |
| enumeration | normal | | | | | | |
| enumeration | preemptive | | | | | | |
| enumeration | emergency | | | | | | |
| Source | <code><xs:element name="demandPriority" type="typeTxDemandPriority" default="normal" minOccurs="0"/></code> | | | | | | |

Element typeCallAttributes / txCoverageInfo

| | | | |
|------------|----------------------------------------|--------|------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | |
| Diagram | | | |
| Type | typeTxCoverageInfo | | |
| Properties | content: | simple | |
| | minOccurs: | 0 | |
| | default: | dummy | |
| Facets | enumeration | dummy | Coverage information is not valid. |

| | | | |
|--------|---------------------------------------------------------------------------------------------|---------|-------------------------------------------------------------|
| | enumeration | all | All resources were successfully reserved within group area. |
| | enumeration | partial | Resources were reserved only partly within group area. |
| | enumeration | none | No resources were reserved within group area. |
| Source | <xs:element name="txCoverageInfo" type="typeTxCoverageInfo" minOccurs="0" default="dummy"/> | | |

Element typeDisconnectCause / protocol

| | | |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | |
| Diagram | | |
| Type | restriction of xs:normalizedString | |
| Properties | content: | simple |
| Facets | enumeration | DR-GW |
| | enumeration | TCS-API |
| Source | <pre><xs:element name="protocol"> <xs:simpleType> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="DR-GW" /> <xs:enumeration value="TCS-API" /> </xs:restriction> </xs:simpleType> </xs:element></pre> | |

Element typeDisconnectCause / code

| | | | |
|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|--|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | |
| Annotations | Value according to DR-GW-Reason header in DR-GW-Interface specification. It should only be present if action is "disconnected" and holds the reason for call disconnection. | | |
| Diagram | <p>The diagram shows an element named 'code' with a restriction to the datatype 'xs:unsignedInt'. A callout box for 'code' states: 'Value according to DR-GW-Reason header in DR-GW-Interface specification. It should only be present if action is "disconnected" and holds the reason for call disconnection.' Another callout box for 'xs:unsignedInt' states: 'Built-in derived type. The unsignedInt datatype is derived from unsignedLong by setting the value of maxInclusive to be...'.</p> | | |
| Type | xs:unsignedInt | | |
| Properties | content: | simple | |
| Source | <pre><xs:element name="code" type="xs:unsignedInt"> <xs:annotation> <xs:documentation>Value according to DR-GW-Reason header in DR-GW-Interface specification. It should only be present if action is "disconnected" and holds the reason for call disconnection.</ </xs:documentation> </xs:annotation> </xs:element></pre> | | |

Element typeDisconnectCause / text

| | | | |
|-------------|-----------------------------------------------|--|--|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | |
| Annotations | Optional textual representation of the cause. | | |
| Diagram | | | |

| | |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Type | restriction of xs:normalizedString |
| Properties | content: simple |
| | minOccurs: 0 |
| Facets | maxLength 80 |
| Source | <pre><xs:element name="text" minOccurs="0"> <xs:annotation> <xs:documentation>Optional textual representation of the cause.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:normalizedString"> <xs:maxLength value="80"/> </xs:restriction> </xs:simpleType> </xs:element></pre> |

Element typeTxGranted / txGrant

| | |
|------------|-----------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes |
| Diagram | <pre>graph LR txGrant[txGrant] --- typeTxGrant[typeTxGrant]</pre> <p>Defines to whom speech item was granted.</p> |
| Type | typeTxGrant |
| Properties | content: simple |
| | |
| Facets | enumeration granted |
| | enumeration notGranted |
| | enumeration queued |
| | enumeration granted2another |
| Source | <pre><xs:element name="txGrant" type="typeTxGrant"/></pre> |

Element typeTxGranted / talkingParty

| | |
|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes |
| Diagram | <pre>graph LR talkingParty[talkingParty] --- ctTypeAddress[ct.typeAddress] ctTypeAddress --- subscriber[subscriber] ctTypeAddress --- alias[alias] ctTypeAddress --- msisdh[msisdh] ctTypeAddress --- fssn[fssn] ctTypeAddress --- external[external] ctTypeAddress --- opta[opta] ctTypeAddress --- cell[cell]</pre> <p>Basic type for all possible TETRA address types (SSI, TSI, MSISDN, FSSN, OPTA).</p> |
| Type | ct:typeAddress |
| Properties | content: complex |
| | minOccurs: 0 |

| | |
|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Model | ct:subscriber{0,1} , ct:alias{0,1} , ct:msisdn{0,1} , ct:fssn{0,1} , ct:external{0,1} , ct:opta{0,1} , ct:cell{0,1} |
| Children | ct:alias, ct:cell, ct:external, ct:fssn, ct:msisdn, ct:opta, ct:subscriber |
| Instance | <pre><callingParty xmlns="DR-GW-Interface/DR-GW-Call.CommonTypes" xmlns:ct="DR-GW-Interface/CommonTypes"> <ct:subscriber>{0,1}</ct:subscriber> <ct:alias>{0,1}</ct:alias> <ct:msisdn>{0,1}</ct:msisdn> <ct:fssn>{0,1}</ct:fssn> <ct:external>{0,1}</ct:external> <ct:opta>{0,1}</ct:opta> <ct:cell>{0,1}</ct:cell> </callingParty></pre> |
| Source | <pre><xs:element name="callingParty" type="ct:typeAddress" minOccurs="0"/></pre> |

Element typeTxGranted / encryption

| | | | | | | | |
|------------|----------------------------------------------------------------------------------------------------------------------------------------------|----------|--------|------------|---|----------|------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | | | | | |
| Diagram | | | | | | | |
| Type | xs:boolean | | | | | | |
| Properties | <table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>default:</td><td>true</td></tr> </table> | content: | simple | minOccurs: | 0 | default: | true |
| content: | simple | | | | | | |
| minOccurs: | 0 | | | | | | |
| default: | true | | | | | | |
| Source | <pre><xs:element name="encryption" type="xs:boolean" default="true" minOccurs="0"/></pre> | | | | | | |

Element typeTxGranted / txPriority

| | | | | | | | |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------|-------------|--------|-------------|-----------|----------|--------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | | | | | |
| Diagram | | | | | | | |
| Type | typeTxPriority | | | | | | |
| Properties | <table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>default:</td><td>normal</td></tr> </table> | content: | simple | minOccurs: | 0 | default: | normal |
| content: | simple | | | | | | |
| minOccurs: | 0 | | | | | | |
| default: | normal | | | | | | |
| Facets | <table> <tr> <td>enumeration</td><td>normal</td></tr> <tr> <td>enumeration</td><td>emergency</td></tr> </table> | enumeration | normal | enumeration | emergency | | |
| enumeration | normal | | | | | | |
| enumeration | emergency | | | | | | |
| Source | <pre><xs:element name="txPriority" type="typeTxPriority" minOccurs="0" default="normal"/></pre> | | | | | | |

Element typeTxGranted / txCoverageInfo

| | | | |
|------------|----------------------------------------|--------|-------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | |
| Diagram | | | |
| Type | typeTxCoverageInfo | | |
| Properties | content: | simple | |
| | minOccurs: | 0 | |
| | default: | dummy | |
| Facets | enumeration | dummy | Coverage information is not valid. |
| | enumeration | all | All resources were successfully reserved within group |

| | | | |
|--------|---------------------------------------------------------------------------------------------|---------|--------------------------------------------------------|
| | area. | | |
| | enumeration | partial | Resources were reserved only partly within group area. |
| | enumeration | none | No resources were reserved within group area. |
| Source | <xs:element name="txCoverageInfo" type="typeTxCoverageInfo" minOccurs="0" default="dummy"/> | | |

Element typeTxGranted / txInterrupt

| | | | | | | | |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|--------|------------|---|----------|-------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | | | | | |
| Annotations | Defines whether previous speaker's speech item was interrupted by this speech item. Valid only when txGrant is granted2another. | | | | | | |
| Diagram | | | | | | | |
| Type | xs:boolean | | | | | | |
| Properties | <table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>default:</td><td>false</td></tr> </table> | content: | simple | minOccurs: | 0 | default: | false |
| content: | simple | | | | | | |
| minOccurs: | 0 | | | | | | |
| default: | false | | | | | | |
| Source | <pre><xs:element name="txInterrupt" type="xs:boolean" default="false" minOccurs="0"> <xs:annotation> <xs:documentation>Defines whether previous speaker's speech item was interrupted by this speech item. Valid only when txGrant is granted2another.</xs:documentation> </xs:annotation> </xs:element></pre> | | | | | | |

Element typeTxGranted / txRepeat

| | | | | | | | |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|--------|------------|---|----------|---|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | | | | | |
| Annotations | Timer to repeat the PTT. Units are seconds. Always suggested by the DF-gateway. Only valid when txGrant=granted. | | | | | | |
| Diagram | | | | | | | |
| Type | xs:unsignedLong | | | | | | |
| Properties | <table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>default:</td><td>0</td></tr> </table> | content: | simple | minOccurs: | 0 | default: | 0 |
| content: | simple | | | | | | |
| minOccurs: | 0 | | | | | | |
| default: | 0 | | | | | | |
| Source | <pre><xs:element name="txRepeat" type="xs:unsignedLong" minOccurs="0" default="0"> <xs:annotation> <xs:documentation>Timer to repeat the PTT. Units are seconds. Always suggested by the DF- gateway. Only valid when txGrant=granted.</xs:documentation> </xs:annotation> </xs:element></pre> | | | | | | |

Element typeTxGranted / workstationId

| | |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes |
| Annotations | Id of the currently speaking workstation, used for "neighbours" feature. Only valid when txGrant=granted and when supplied by the DF-client in PTT request. |

| | | | | | |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|--------|------------|---|
| Diagram | | | | | |
| Type | xs:normalizedString | | | | |
| Properties | <table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table> | content: | simple | minOccurs: | 0 |
| content: | simple | | | | |
| minOccurs: | 0 | | | | |
| Source | <pre><xs:element name="workstationId" type="xs:normalizedString" minOccurs="0"> <xs:annotation> <xs:documentation>Id of the currently speaking workstation, used for "neighbours" feature. Only valid when txGrant=granted and when supplied by the DF-client in PTT request.</xs:documentation> </xs:annotation> </xs:element></pre> | | | | |

Complex Type(s)

Complex Type typeSelection

| | |
|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes |
| Annotations | |
| Diagram | |
| Used by | Element Call_SelectEvent/sel |
| Model | level , target |
| Children | level, target |
| Source | <pre><xs:complexType name="typeSelection"> <xs:annotation> <xs:documentation/> </xs:annotation> <xs:sequence> <xs:element name="level" type="typeSelectionLevel" /> <xs:element name="target" type="ct:typeAddress" /> </xs:sequence> </xs:complexType></pre> |

Complex Type typeCallAttributes

| | |
|-------------|--------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes |
| Annotations | Contains all attributes of the TETRA voice call. |

| | |
|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Diagram | |
| Used by | Element Call_Event/attributes |
| Model | hook{0,1} , mode{0,1} , commtype{0,1} , priority{0,1} , encryption{0,1} , ambienceListen{0,1} , req2speak{0,1} , demandPriority{0,1} , txCoverageInfo{0,1} |
| Children | ambienceListen, commtype, demandPriority, encryption, hook, mode, priority, req2speak, txCoverageInfo |
| Source | <pre> <xs:complexType name="typeCallAttributes"> <xs:annotation> <xs:documentation>Contains all attributes of the TETRA voice call.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="hook" type="xs:boolean" minOccurs="0"/> <xs:element name="mode" type="typeCallMode" minOccurs="0"/> <xs:element name="commtype" type="typeCallType" minOccurs="0"/> <xs:element name="priority" type="xs:unsignedByte" default="1" minOccurs="0"/> <xs:element name="encryption" type="xs:boolean" default="true" minOccurs="0"/> <xs:element name="ambienceListen" type="xs:boolean" default="0" minOccurs="0"/> <xs:element name="req2speak" type="xs:boolean" default="1" minOccurs="0"/> <xs:element name="demandPriority" type="typeTxDemandPriority" default="normal" minOccurs="0"/> <xs:element name="txCoverageInfo" type="typeTxCoverageInfo" minOccurs="0" default="dummy"/> </xs:sequence> </xs:complexType> </pre> |

Complex Type typeDisconnectCause

| | |
|-----------|-----------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes |
| Diagram | |
| Used by | Element Call_Event/disconnectCause |
| Model | protocol , code , text{0,1} |
| Children | code, protocol, text |
| Source | <pre> <xs:complexType name="typeDisconnectCause"> <xs:sequence> <xs:element name="protocol"> </pre> |


```

<xs:simpleType>
  <xs:restriction base="xs:normalizedString">
    <xs:enumeration value="DR-GW" />
    <xs:enumeration value="TCS-API" />
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="code" type="xs:unsignedInt">
  <xs:annotation>
    <xs:documentation>Value according to DR-GW-Reason header in DR-GW-Interface specification.
    It should only be present if action is "disconnected" and holds the reason for call
    disconnection.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="text" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Optional textual representation of the cause.</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:normalizedString">
      <xs:maxLength value="80" />
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>

```

Complex Type typeTxGranted

| | |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes |
| Annotations | This event is used to inform of granted transmission request. This event is called when the transmission is granted to client, to another user or the request has been queued. |
| Diagram | |
| Used by | Element Call_PTTEvent/granted |
| Model | txGrant , talkingParty{0,1} , encryption{0,1} , txPriority{0,1} , txCoverageInfo{0,1} , txInterrupt{0,1} , txRepeat{0,1} , workstationId{0,1} |
| Children | encryption, talkingParty, txCoverageInfo, txGrant, txInterrupt, txPriority, txRepeat, workstationId |
| Source | <pre> <xs:complexType name="typeTxGranted"> <xs:annotation> </pre> |

```

<xs:documentation>This event is used to inform of granted transmission request. This event
is called when the transmission is granted to client, to another user or the request has been
queued.</xs:documentation>
</xs:annotation>
<xs:sequence>
  <xs:element name="txGrant" type="typeTxGrant"/>
  <xs:element name="talkingParty" type="ct:typeAddress" minOccurs="0"/>
  <xs:element name="encryption" type="xs:boolean" default="true" minOccurs="0"/>
  <xs:element name="txPriority" type="typeTxPriority" minOccurs="0" default="normal"/>
  <xs:element name="txCoverageInfo" type="typeTxCoverageInfo" minOccurs="0" default="dummy"/>
  <xs:element name="txInterrupt" type="xs:boolean" default="false" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Defines whether previous speaker's speech item was interrupted by this
speech item. Valid only when txGrant is granted2another.</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="txRepeat" type="xs:unsignedLong" minOccurs="0" default="0">
    <xs:annotation>
      <xs:documentation>Timer to repeat the PTT. Units are seconds. Always suggested by the DF-
gateway. Only valid when txGrant=granted.</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="workstationId" type="xs:normalizedString" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Id of the currently speaking workstation, used for "neighbours"
feature. Only valid when txGrant=granted and when supplied by the DF-client in PTT request.</
xs:documentation>
    </xs:annotation>
  </xs:element>
</xs:sequence>
</xs:complexType>

```

Simple Type(s)

Simple Type typeSelectionLevel

| | | | |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-----------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | |
| Annotations | Defines how the target is monitored. | | |
| Diagram | | | |
| Type | restriction of xs:normalizedString | | |
| Facets | enumeration | no | No selection. Used to remove selection. |
| | enumeration | event | Event monitoring. |
| | enumeration | audio | Audio monitoring. |
| | enumeration | use | Selection level use. |
| | enumeration | a_use | Selection level active use. |
| Used by | Element | typeSelection/level | |
| Source | <pre><xs:simpleType name="typeSelectionLevel"> <xs:annotation> <xs:documentation>Defines how the target is monitored.</xs:documentation> </xs:annotation> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="no"> <xs:annotation> <xs:documentation>No selection. Used to remove selection.</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="event"> <xs:annotation> <xs:documentation>Event monitoring.</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="audio"> <xs:annotation> <xs:documentation>Audio monitoring.</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="use"> <xs:annotation></pre> | | |

```

        <xs:documentation>Selection level use.</xs:documentation>
      </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="a_use">
      <xs:annotation>
        <xs:documentation>Selection level active use.</xs:documentation>
      </xs:annotation>
    </xs:enumeration>
  </xs:restriction>
</xs:simpleType>

```

Simple Type typeActionEvent

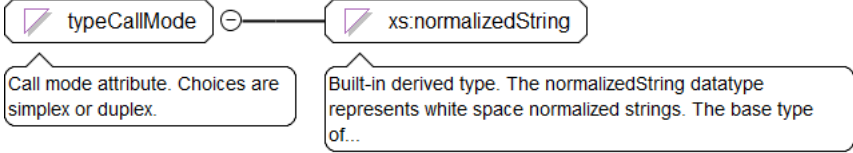
| | | | |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|-------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | |
| Annotations | All possible call actions. | | |
| Diagram | | | |
| Type | restriction of xs:normalizedString | | |
| Facets | enumeration | incoming | This event fired when there is an incoming call. This is the first indication of a new incoming call. |
| | enumeration | connected | This event is used to inform that call has been connected and call setup is finished. |
| | enumeration | held | This event is used to inform TCS Client that individual call was put to hold. |
| | enumeration | resumed | This event is used to inform that individual call has been taken from hold. |
| | enumeration | disconnected | This event is used to inform that the call was disconnected. |
| | enumeration | transferred | This event is a response to transfer method call and indicates the result of the request. |
| Used by | Element | Call_Event/action | |
| Source | <pre><xs:simpleType name="typeActionEvent"> <xs:annotation> <xs:documentation>All possible call actions.</xs:documentation> </xs:annotation> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="incoming"> <xs:annotation> <xs:documentation>This event fired when there is an incoming call. This is the first indication of a new incoming call.</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="connected"> <xs:annotation> <xs:documentation>This event is used to inform that call has been connected and call setup is finished.</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="held"> <xs:annotation> <xs:documentation>This event is used to inform TCS Client that individual call was put to hold.</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="resumed"> <xs:annotation> <xs:documentation>This event is used to inform that individual call has been taken from hold.</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="disconnected"> <xs:annotation> <xs:documentation>This event is used to inform that the call was disconnected.</ xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType></pre> | | |

```

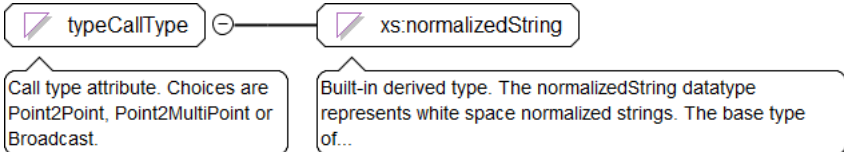
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="transferred">
  <xs:annotation>
    <xs:documentation>This event is a response to transfer method call and indicates the result
of the request.</xs:documentation>
  </xs:annotation>
</xs:enumeration>
</xs:restriction>
</xs:simpleType>

```

Simple Type typeCallMode

| | | | | | |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|---------|-------------|--------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | | | |
| Annotations | Call mode attribute. Choices are simplex or duplex. | | | | |
| Diagram |  | | | | |
| Type | restriction of xs:normalizedString | | | | |
| Facets | <table> <tr> <td>enumeration</td><td>simplex</td></tr> <tr> <td>enumeration</td><td>duplex</td></tr> </table> | enumeration | simplex | enumeration | duplex |
| enumeration | simplex | | | | |
| enumeration | duplex | | | | |
| Used by | Element typeCallAttributes/mode | | | | |
| Source | <pre> <xs:simpleType name="typeCallMode"> <xs:annotation> <xs:documentation>Call mode attribute. Choices are simplex or duplex.</xs:documentation> </xs:annotation> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="simplex"/> <xs:enumeration value="duplex"/> </xs:restriction> </xs:simpleType> </pre> | | | | |

Simple Type typeCallType

| | | | | | | | |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|-----|-------------|------|-------------|-------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | | | | | |
| Annotations | Call type attribute. Choices are Point2Point, Point2MultiPoint or Broadcast. | | | | | | |
| Diagram |  | | | | | | |
| Type | restriction of xs:normalizedString | | | | | | |
| Facets | <table> <tr> <td>enumeration</td><td>p2p</td></tr> <tr> <td>enumeration</td><td>p2mp</td></tr> <tr> <td>enumeration</td><td>bcast</td></tr> </table> | enumeration | p2p | enumeration | p2mp | enumeration | bcast |
| enumeration | p2p | | | | | | |
| enumeration | p2mp | | | | | | |
| enumeration | bcast | | | | | | |
| Used by | Element typeCallAttributes/commtype | | | | | | |
| Source | <pre> <xs:simpleType name="typeCallType"> <xs:annotation> <xs:documentation>Call type attribute. Choices are Point2Point, Point2MultiPoint or Broadcast.</xs:documentation> </xs:annotation> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="p2p"/> <xs:enumeration value="p2mp"/> <xs:enumeration value="bcast"/> </xs:restriction> </xs:simpleType> </pre> | | | | | | |

Simple Type typeTxDemandPriority

| | |
|-----------|----------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes |
|-----------|----------------------------------------|

| | | | | | | | |
|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|--------|-------------|------------|-------------|-----------|
| Annotations | Defines priority of speech item request: normal, pre-emptive, or emergency. | | | | | | |
| Diagram | | | | | | | |
| Type | restriction of xs:normalizedString | | | | | | |
| Facets | <table> <tr> <td>enumeration</td><td>normal</td></tr> <tr> <td>enumeration</td><td>preemptive</td></tr> <tr> <td>enumeration</td><td>emergency</td></tr> </table> | enumeration | normal | enumeration | preemptive | enumeration | emergency |
| enumeration | normal | | | | | | |
| enumeration | preemptive | | | | | | |
| enumeration | emergency | | | | | | |
| Used by | Element typeCallAttributes/demandPriority | | | | | | |
| Source | <pre> <xs:simpleType name="typeTxDemandPriority"> <xs:annotation> <xs:documentation>Defines priority of speech item request: normal, pre-emptive, or emergency.</xs:documentation> </xs:annotation> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="normal"/> <xs:enumeration value="preemptive"/> <xs:enumeration value="emergency"/> </xs:restriction> </xs:simpleType> </pre> | | | | | | |

Simple Type typeTxCoverageInfo

| | | | |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | |
| Annotations | Specifies transmission coverage information in a group call. Group area definition affects how the system tries to reserve resources. Group area can be defined as fixed or shifting area. If group area is defined as fixed, the system tries to reserve all cells that belong to the group area. If group area is defined as shifting area, the system tries to reserve only those cells where the group members are located. | | |
| Diagram | <div><div></div></div> | | |
| Type | restriction of xs:string | | |
| Facets | enumeration | dummy | Coverage information is not valid. |
| | enumeration | all | All resources were successfully reserved within group area. |
| | enumeration | partial | Resources were reserved only partly within group area. |
| | enumeration | none | No resources were reserved within group area. |
| Used by | Elements | typeCallAttributes/txCoverageInfo, typeTxGranted/txCoverageInfo | |
| Source | <pre><xs:simpleType name="typeTxCoverageInfo"> <xs:annotation> <xs:documentation>Specifies transmission coverage information in a group call. Group area definition affects how the system tries to reserve resources. Group area can be defined as fixed or shifting area. If group area is defined as fixed, the system tries to reserve all cells that belong to the group area. If group area is defined as shifting area, the system tries to reserve only those cells where the group members are located.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:enumeration value="dummy"> <xs:annotation> <xs:documentation>Coverage information is not valid.</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="all"> <xs:annotation> <xs:documentation>All resources were successfully reserved within group area.</ xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType></pre> | | |

```

</xs:annotation>
</xs:enumeration>
<xs:enumeration value="partial">
  <xs:annotation>
    <xs:documentation>Resources were reserved only partly within group area.</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="none">
  <xs:annotation>
    <xs:documentation>No resources were reserved within group area.</xs:documentation>
  </xs:annotation>
</xs:enumeration>
</xs:restriction>
</xs:simpleType>

```

Simple Type typeTxGrant

| | | | | | | | | | |
|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|---------|-------------|------------|-------------|--------|-------------|-----------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | | | | | | | |
| Annotations | Defines to whom speech item was granted. | | | | | | | | |
| Diagram | | | | | | | | | |
| Type | restriction of xs:normalizedString | | | | | | | | |
| Facets | <table> <tr><td>enumeration</td><td>granted</td></tr> <tr><td>enumeration</td><td>notGranted</td></tr> <tr><td>enumeration</td><td>queued</td></tr> <tr><td>enumeration</td><td>granted2another</td></tr> </table> | enumeration | granted | enumeration | notGranted | enumeration | queued | enumeration | granted2another |
| enumeration | granted | | | | | | | | |
| enumeration | notGranted | | | | | | | | |
| enumeration | queued | | | | | | | | |
| enumeration | granted2another | | | | | | | | |
| Used by | Element typeTxGranted/txGrant | | | | | | | | |
| Source | <pre> <xs:simpleType name="typeTxGrant"> <xs:annotation> <xs:documentation>Defines to whom speech item was granted.</xs:documentation> </xs:annotation> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="granted"/> <xs:enumeration value="notGranted"/> <xs:enumeration value="queued"/> <xs:enumeration value="granted2another"/> </xs:restriction> </xs:simpleType> </pre> | | | | | | | | |

Simple Type typeTxPriority

| | | | | | |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|--------|-------------|-----------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | | | |
| Annotations | Defines the priority of the transmission. | | | | |
| Diagram | | | | | |
| Type | restriction of xs:normalizedString | | | | |
| Facets | <table> <tr><td>enumeration</td><td>normal</td></tr> <tr><td>enumeration</td><td>emergency</td></tr> </table> | enumeration | normal | enumeration | emergency |
| enumeration | normal | | | | |
| enumeration | emergency | | | | |
| Used by | Element typeTxGranted/txPriority | | | | |
| Source | <pre> <xs:simpleType name="typeTxPriority"> <xs:annotation> <xs:documentation>Defines the priority of the transmission.</xs:documentation> </xs:annotation> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="normal"/> <xs:enumeration value="emergency"/> </xs:restriction> </xs:simpleType> </pre> | | | | |

</xs:simpleType>

Simple Type typeUnitInEmergencyType

| | | | | | | | | | | | |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|-------|-------------|----|-------------|-------|-------------|----------|-------------|----|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | | | | | | | | | |
| Annotations | Defines type of the subscriber. Refer to type tcsCallSubscriberType_t of the TCS-API. | | | | | | | | | | |
| Diagram | | | | | | | | | | | |
| Type | restriction of xs:normalizedString | | | | | | | | | | |
| Facets | <table> <tr><td>enumeration</td><td>dummy</td></tr> <tr><td>enumeration</td><td>ms</td></tr> <tr><td>enumeration</td><td>g4wif</td></tr> <tr><td>enumeration</td><td>external</td></tr> <tr><td>enumeration</td><td>ws</td></tr> </table> | enumeration | dummy | enumeration | ms | enumeration | g4wif | enumeration | external | enumeration | ws |
| enumeration | dummy | | | | | | | | | | |
| enumeration | ms | | | | | | | | | | |
| enumeration | g4wif | | | | | | | | | | |
| enumeration | external | | | | | | | | | | |
| enumeration | ws | | | | | | | | | | |
| Used by | Element Call_UnitInEmergencyEvent/unitInEmgType | | | | | | | | | | |
| Source | <pre><xs:simpleType name="typeUnitInEmergencyType"> <xs:annotation> <xs:documentation>Defines type of the subscriber. Refer to type tcsCallSubscriberType_t of the TCS-API.</xs:documentation> </xs:annotation> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="dummy"/> <xs:enumeration value="ms"/> <xs:enumeration value="g4wif"/> <xs:enumeration value="external"/> <xs:enumeration value="ws"/> </xs:restriction> </xs:simpleType></pre> | | | | | | | | | | |

Simple Type typeEmergencyInfo

| | | | | | | | | | | | | | |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|-------|-------------|-----|-------------|--------|-------------|----------|-------------|---------|-------------|---------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | | | | | | | | | | | |
| Annotations | Defines action taken by user in emergency. | | | | | | | | | | | | |
| Diagram | | | | | | | | | | | | | |
| Type | restriction of xs:normalizedString | | | | | | | | | | | | |
| Facets | <table> <tr><td>enumeration</td><td>addTx</td></tr> <tr><td>enumeration</td><td>add</td></tr> <tr><td>enumeration</td><td>ceased</td></tr> <tr><td>enumeration</td><td>demandTx</td></tr> <tr><td>enumeration</td><td>removed</td></tr> <tr><td>enumeration</td><td>emergencyCallDisconnected</td></tr> </table> | enumeration | addTx | enumeration | add | enumeration | ceased | enumeration | demandTx | enumeration | removed | enumeration | emergencyCallDisconnected |
| enumeration | addTx | | | | | | | | | | | | |
| enumeration | add | | | | | | | | | | | | |
| enumeration | ceased | | | | | | | | | | | | |
| enumeration | demandTx | | | | | | | | | | | | |
| enumeration | removed | | | | | | | | | | | | |
| enumeration | emergencyCallDisconnected | | | | | | | | | | | | |
| Used by | Element Call_UnitInEmergencyEvent/emgInfo | | | | | | | | | | | | |
| Source | <pre><xs:simpleType name="typeEmergencyInfo"> <xs:annotation> <xs:documentation>Defines action taken by user in emergency.</xs:documentation> </xs:annotation> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="addTx"/> <xs:enumeration value="add"/> <xs:enumeration value="ceased"/> <xs:enumeration value="demandTx"/> <xs:enumeration value="removed"/> </xs:restriction> </xs:simpleType></pre> | | | | | | | | | | | | |

```
<xs:enumeration value="emergencyCallDisconnected"/>
</xs:restriction>
</xs:simpleType>
```

Simple Type typeKeyExchangeState

| | | | |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|-----------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | |
| Annotations | Represents current key state. | | |
| Diagram | | | |
| Type | restriction of xs:normalizedString | | |
| Facets | enumeration | keyValid | current key is valid, no user action required. |
| | enumeration | keyInvalid | Key invalid, user must request key exchange. |
| | enumeration | keyExchangeInProgress | Key exchange in progress, user may abort exchange or wait until it gets finished. |
| Used by | Element | Call_KeyExchangeEvent/state | |
| Source | <pre><xs:simpleType name="typeKeyExchangeState"> <xs:annotation> <xs:documentation>Represents current key state.</xs:documentation> </xs:annotation> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="keyValid"> <xs:annotation> <xs:documentation>current key is valid, no user action required.</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="keyInvalid"> <xs:annotation> <xs:documentation>Key invalid, user must request key exchange.</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="keyExchangeInProgress"> <xs:annotation> <xs:documentation>Key exchange in progress, user may abort exchange or wait until it gets finished.</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType></pre> | | |

Simple Type typeKeyExchangeCode

| | |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes |
| Annotations | See "Table 5.3: Status words of the commands" of the E-to-E Encryption SIM-ME Interface (Version 4.0.5) for all possible code values. |
| Diagram | |
| Type | restriction of xs:hexBinary |
| Facets | length 2 |
| Used by | Element Call_KeyExchangeEvent/code |
| Source | <pre><xs:simpleType name="typeKeyExchangeCode"> <xs:annotation> <xs:documentation>See "Table 5.3: Status words of the commands" of the E-to-E Encryption SIM-ME Interface (Version 4.0.5) for all possible code values.</xs:documentation> </xs:annotation> <xs:restriction base="xs:hexBinary"> <xs:length value="2"/> </xs:restriction> </xs:simpleType></pre> |

</xs:simpleType>

Simple Type typeKeyExchangeTextPriority

| | | | | | |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|--------|-------------|------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | | | |
| Annotations | Defines the priority of the KeyExchange information. | | | | |
| Diagram | | | | | |
| Type | restriction of xs:normalizedString | | | | |
| Facets | <table border="1"> <tr> <td>enumeration</td><td>normal</td></tr> <tr> <td>enumeration</td><td>high</td></tr> </table> | enumeration | normal | enumeration | high |
| enumeration | normal | | | | |
| enumeration | high | | | | |
| Used by | Element Call_KeyExchangeEvent/priority | | | | |
| Source | <pre><xs:simpleType name="typeKeyExchangeTextPriority"> <xs:annotation> <xs:documentation>Defines the priority of the KeyExchange information.</xs:documentation> </xs:annotation> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="normal"/> <xs:enumeration value="high"/> </xs:restriction> </xs:simpleType></pre> | | | | |

Simple Type typeKeyExchangeText

| | | | |
|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | |
| Annotations | The textual information supplied by the BOS-simcard and sent from the DF-Gateway to the DF-client. | | |
| Diagram | | | |
| Type | restriction of xs:normalizedString | | |
| Facets | <table border="1"> <tr> <td>maxLength</td><td>100</td></tr> </table> | maxLength | 100 |
| maxLength | 100 | | |
| Used by | Element Call_KeyExchangeEvent/text | | |
| Source | <pre><xs:simpleType name="typeKeyExchangeText"> <xs:annotation> <xs:documentation>The textual information supplied by the BOS-simcard and sent from the DF-Gateway to the DF-client.</xs:documentation> </xs:annotation> <xs:restriction base="xs:normalizedString"> <xs:maxLength value="100"/> </xs:restriction> </xs:simpleType></pre> | | |

Simple Type typeActionPTTRequest

| | | | |
|-------------|----------------------------------------|----------|------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | |
| Annotations | All possible PTT requests. | | |
| Diagram | | | |
| Type | restriction of xs:normalizedString | | |
| Facets | enumeration | demandtx | This method can be used to request a speech item for a connected |

| | |
|--------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | <p>call.</p> <p>enumeration ceasetx This method is used to inform the system that the speech item is not needed any more.</p> |
| Source | <pre> <xs:simpleType name="typeActionPTTRequest"> <xs:annotation> <xs:documentation>All possible PTT requests.</xs:documentation> </xs:annotation> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="demandtx"> <xs:annotation> <xs:documentation>This method can be used to request a speech item for a connected call.</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="ceasetx"> <xs:annotation> <xs:documentation>This method is used to inform the system that the speech item is not needed any more.</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre> |

Simple Type typeActionRequest

| | | |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | |
| Annotations | All possible call actions. | |
| Diagram | | |
| Type | restriction of xs:normalizedString | |
| Facets | enumeration setup | This method is used to initiate a new call setup. For a call setup to be successful it is required that the resources have been reserved prior this method call. |
| | enumeration connect | This method is used to connect an incoming call. |
| | enumeration hold | This method requests to put an individual call to hold. |
| | enumeration unhold | This method is a request for resuming an individual call from hold. |
| | enumeration disconnect | This method is used to disconnect a call. |
| | enumeration transfer | This method is used to transfer an individual call to a new recipient. |
| | enumeration releasecall | This method is used to release radio subscriber's individual call. |
| Source | <pre> <xs:simpleType name="typeActionRequest"> <xs:annotation> <xs:documentation>All possible call actions.</xs:documentation> </xs:annotation> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="setup"> <xs:annotation> <xs:documentation>This method is used to initiate a new call setup. For a call setup to be successful it is required that the resources have been reserved prior this method call.</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="connect"> <xs:annotation> <xs:documentation>This method is used to connect an incoming call.</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="hold"> <xs:annotation> </pre> | |

```

        <xs:documentation>This method requests to put an individual call to hold.</xs:documentation>
      </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="unhold">
      <xs:annotation>
        <xs:documentation>This method is a request for resuming an individual call from hold.</
xs:documentation>
      </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="disconnect">
      <xs:annotation>
        <xs:documentation>This method is used to disconnect a call.</xs:documentation>
      </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="transfer">
      <xs:annotation>
        <xs:documentation>This method is used to transfer an individual call to a new recipient.</
xs:documentation>
      </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="releasecall">
      <xs:annotation>
        <xs:documentation>This method is used to release radio subscriber's individual call.</
xs:documentation>
      </xs:annotation>
    </xs:enumeration>
  </xs:restriction>
</xs:simpleType>

```

Simple Type typeAudioCodec

| | | | | | | | |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|------|-------------|------|-------------|-------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | | | | | |
| Annotations | Audio codecs enumeration type. Currently supported are G.711 alaw, G.711 ulaw and TETRA audio codec. | | | | | | |
| Diagram | <pre> graph LR typeAudioCodec -- restriction -- xs:normalizedString </pre> <p>Audio codecs enumeration type. Currently supported are G.711 alaw, G.711 ulaw and TETRA audio codec.</p> <p>Built-in derived type. The normalizedString datatype represents white space normalized strings. The base type of...</p> | | | | | | |
| Type | restriction of xs:normalizedString | | | | | | |
| Facets | <table> <tr> <td>enumeration</td><td>alaw</td></tr> <tr> <td>enumeration</td><td>ulaw</td></tr> <tr> <td>enumeration</td><td>tetra</td></tr> </table> | enumeration | alaw | enumeration | ulaw | enumeration | tetra |
| enumeration | alaw | | | | | | |
| enumeration | ulaw | | | | | | |
| enumeration | tetra | | | | | | |
| Source | <pre> <xs:simpleType name="typeAudioCodec"> <xs:annotation> <xs:documentation>Audio codecs enumeration type. Currently supported are G.711 alaw, G.711 ulaw and TETRA audio codec.</xs:documentation> </xs:annotation> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="alaw"/> <xs:enumeration value="ulaw"/> <xs:enumeration value="tetra"/> </xs:restriction> </xs:simpleType> </pre> | | | | | | |

Simple Type typeWorkstationId

| | |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes |
| Annotations | Optional parameter is used to support the "neighbours" feature. |
| Diagram | <pre> graph LR typeWorkstationId -- restriction -- xs:normalizedString </pre> <p>Optional parameter is used to support the "neighbours" feature.</p> <p>Built-in derived type. The normalizedString datatype represents white space normalized strings. The base type of...</p> |
| Type | xs:normalizedString |
| Source | <pre> <xs:simpleType name="typeWorkstationId"> <xs:annotation> </pre> |

```
<xs:documentation>Optional parameter is used to support the "neighbours" feature.</
xs:documentation>
</xs:annotation>
<xs:restriction base="xs:normalizedString">
</xs:restriction>
</xs:simpleType>
```

Simple Type typeKeyExchangeAction

| | | | | | |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|-------|-------------|------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | | | |
| Annotations | Action type for key exchange request. | | | | |
| Diagram | | | | | |
| Type | restriction of xs:normalizedString | | | | |
| Facets | <table border="1"> <tr> <td>enumeration</td> <td>start</td> </tr> <tr> <td>enumeration</td> <td>stop</td> </tr> </table> | enumeration | start | enumeration | stop |
| enumeration | start | | | | |
| enumeration | stop | | | | |
| Source | <pre><xs:simpleType name="typeKeyExchangeAction"> <xs:annotation> <xs:documentation>Action type for key exchange request.</xs:documentation> </xs:annotation> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="start"/> <xs:enumeration value="stop"/> </xs:restriction> </xs:simpleType></pre> | | | | |

Simple Type typeKeyManagementTextPriority

| | | | | | |
|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|--------|-------------|------|
| Namespace | DR-GW-Interface/DR-GW-Call.CommonTypes | | | | |
| Annotations | Defines the priority of the keymanagement information. | | | | |
| Diagram | | | | | |
| Type | restriction of xs:normalizedString | | | | |
| Facets | <table border="1"> <tr> <td>enumeration</td> <td>normal</td> </tr> <tr> <td>enumeration</td> <td>high</td> </tr> </table> | enumeration | normal | enumeration | high |
| enumeration | normal | | | | |
| enumeration | high | | | | |
| Source | <pre><xs:simpleType name="typeKeyManagementTextPriority"> <xs:annotation> <xs:documentation>Defines the priority of the keymanagement information.</xs:documentation> </xs:annotation> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="normal"/> <xs:enumeration value="high"/> </xs:restriction> </xs:simpleType></pre> | | | | |