# Schema documentation for DR-GW-Group.Events.xsd

november 5, 2024

# **Table of Contents**

Schema(s)	
-	
Element(s)	
Element Group_Response	
Element Group_GetEvent	
Element Group_GetEvent / group	
Element Group_GetListEvent	
Element Group_GetListEvent / group	
Element Group_GetListEvent / listEnd	
Element Group_GetRadioMembersEvent	
Element Group_GetRadioMembersEvent / group	
Element Group_GetRadioMembersEvent / radio	
Element Group_GetRadioMembersEvent / listEnd	
Element Group_GetAppMembersEvent	
Element Group_GetAppMembersEvent / app	
Element Group_GetAppMembersEvent / listEnd	• • • • •
Element Group_Event	
Element Group_Event / group	
Element Group_Event / delete	
Element Group_RadioMemberEvent	
Element Group_RadioMemberEvent / group	
Element Group_RadioMemberEvent / radio	
Element Group_RadioMemberEvent / delete	
Element Group_AppMemberEvent	
Element Group_AppMemberEvent / group	
Element Group_AppMemberEvent / app	
Element Group_AppMemberEvent / delete	
Element Group GetCombinationsEvent	
Element Group GetCombinationsEvent / group	
Element Group_GetCombinationsEvent / baseGroup	
Element Group_GetCombinationsEvent / constitGroup	
Element Group_CombinationEvent	
Element Group_CombinationEvent / group	
Element Group_CombinationEvent / group	
Element Group_CombinationEvent / basegroup	
Element Group_SubscribeDataEvent	
Element Group_SubscribeDataEvent / group	
Element Group_TrackSubscriptionEvent	
Element Group_TrackSubscriptionEvent / group	
Element Group_TrackSubscriptionEvent / mask	• • • • •
Element Group_TrackSubscriptionEvent / stop	
Element Group_AddRadioMemberEvent	
Element Group_AddRadioMemberEvent / radio	
Element Group_AddRadioMemberEvent / group	
Element Group_RemoveRadioMemberEvent	
Element Group_RemoveRadioMemberEvent / radio	
Element Group_RemoveRadioMemberEvent / group	
Element Group_AddCombinationEvent	
Element Group_AddCombinationEvent / group	
Element Group_AddCombinationEvent / baseGroup	
Element Group_RemoveCombinationEvent	
Element Group_RemoveCombinationEvent / group	
Element Group_RemoveCombinationEvent / baseGroup	
pace: "DR-GW-Interface/DR-GW-Group.CommonTypes"	
Schema(s)	
Imported schema DR-GW-Group.CommonTypes.xsd	
·	
Element(s)	
DICHER LYPEGROUP / AUGIT	

# Schema documentation for DR-GW-Group.Events.xsd

Element typeGroup / orgblockId  Element typeGroupSubscribeDataEvent / addr	
Diement of pool out of acceptance of accepta	
Element typeGroupSubscribeDataEvent / useSDS	
Element typeGroupSubscribeDataEvent / useStatus	
Element typeGroupSubscribeData / addr	
Element typeGroupSubscribeData / useSDS	
Element typeGroupSubscribeData / useStatus	. 28
Complex Type(s)	. 29
Complex Type typeGroup	29
Complex Type GypeGroupSubscribeDataEvent	
Complex Type typeGroupSubscribeData	
Simple Type(s)	
Simple Type typeGroupTrackingMask	30
Simple Type typeMembershipType	
Simple Type typeGroupTrackingMaskValues	. 31
Namespace: "DR-GW-Interface/DR-GW-OrganisationBlock.CommonTypes"	31
Schema(s)	
Imported schema DR-GW-OrganisationBlock.CommonTypes.xsd	
Element(s)	
Element typeOrganisationBlockId / orgblockId	. 32
Element typeOrganisationBlockIdNormal / idl	32
Element typeOrganisationBlockIdNormal / id2	
Element typeOrganisationBlockIdNormal / id3	
Element typeOrganisationBlockIdNormal / id4	
Element typeOrganisationBlockIdNormal / id5	
Element typeOrganisationBlockIdNormal / id6	
Element typeOrganisationBlockId / orgblockIdSimple	
Element typeOrganisationBlock / orgblockId	. 34
Element typeOrganisationBlock / alias	
Complex Type(s)	
Complex Type(s)  Complex Type typeOrganisationBlockId	
Complex Type typeOrganisationBlockIdNormal	
Complex Type typeOrganisationBlock	
Simple Type(s)	. 36
Simple Type typeOrganisationBlockIdSimple	. 36
Namespace: "DR-GW-Interface/CommonTypes"	
Schema(s)	
	26
Imported schema CommonTypes.xsd	
Element(s)	. 36
Element(s)  Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode	. 36 36 . 3'
Element(s)  Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:sourceSystem	. 36 36 37 37
Element(s)  Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:sourceSystem  Element ct:typeResult / ct:result	. 36 36 37 37 38
Element(s)  Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:sourceSystem  Element ct:typeResult / ct:result  Element ct:typeResult / ct:result	. 36 36 37 37 37 38
Element(s)  Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:sourceSystem  Element ct:typeResult / ct:result  Element ct:typeEvent / ct:requestId  Element ct:typeEvent / ct:result	. 36 30 3′ 3′ 31
Element(s)  Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:sourceSystem  Element ct:typeResult / ct:result  Element ct:typeEvent / ct:requestId  Element ct:typeEvent / ct:result  Element ct:typeEvent / ct:result  Element ct:typeSubscriberAddress / ct:ssi	. 36 36 37 37 38 38
Element(s)  Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:sourceSystem  Element ct:typeResult / ct:result  Element ct:typeEvent / ct:requestId  Element ct:typeEvent / ct:result  Element ct:typeEvent / ct:result  Element ct:typeSubscriberAddress / ct:ssi  Element ct:typeSubscriberAddress / ct:tsi	. 36 36 37 38 38 38
Element(s)  Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:sourceSystem  Element ct:typeResult / ct:result  Element ct:typeEvent / ct:requestId  Element ct:typeEvent / ct:result  Element ct:typeEvent / ct:result  Element ct:typeSubscriberAddress / ct:ssi  Element ct:typeSubscriberAddress / ct:tsi  Element ct:typeTSI / ct:mnc	. 36 . 37 . 37 . 38 . 38 . 38 . 38 . 39
Element(s)  Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:sourceSystem  Element ct:typeResult / ct:result  Element ct:typeEvent / ct:requestId  Element ct:typeEvent / ct:result  Element ct:typeEvent / ct:result  Element ct:typeSubscriberAddress / ct:ssi  Element ct:typeSubscriberAddress / ct:tsi	. 36 . 37 . 37 . 38 . 38 . 38 . 38 . 39
Element(s)  Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:sourceSystem  Element ct:typeResult / ct:result  Element ct:typeEvent / ct:requestId  Element ct:typeEvent / ct:result  Element ct:typeEvent / ct:result  Element ct:typeSubscriberAddress / ct:ssi  Element ct:typeSubscriberAddress / ct:tsi  Element ct:typeTSI / ct:mnc	. 36 . 36 . 37 . 37 . 31 . 31 . 31 . 31 . 31
Element(s)  Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:sourceSystem  Element ct:typeResult / ct:result  Element ct:typeEvent / ct:requestId  Element ct:typeEvent / ct:result  Element ct:typeSubscriberAddress / ct:ssi  Element ct:typeSubscriberAddress / ct:tsi  Element ct:typeTSI / ct:mnc  Element ct:typeTSI / ct:mcc  Element ct:typeTSI / ct:ssi	. 36 . 36 . 37 . 37 . 38 . 38 . 38 . 38 . 39 . 39
Element(s)  Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:sourceSystem  Element ct:typeResult / ct:result  Element ct:typeEvent / ct:result  Element ct:typeEvent / ct:result  Element ct:typeEvent / ct:result  Element ct:typeSubscriberAddress / ct:ssi  Element ct:typeSubscriberAddress / ct:tsi  Element ct:typeTSI / ct:mnc  Element ct:typeTSI / ct:mcc  Element ct:typeTSI / ct:ssi  Element ct:typeTSI / ct:ssi  Element ct:typeTSI / ct:ssi	. 366 366 376.
Element(s)  Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:sourceSystem  Element ct:typeResult / ct:result  Element ct:typeEvent / ct:requestId  Element ct:typeEvent / ct:result  Element ct:typeTSI / ct:mcc  Element ct:typeTSI / ct:mcc  Element ct:typeTSI / ct:ssi  Element ct:typeExternal / ct:gatewayNumber  Element ct:typeExternal / ct:number	. 36. 36. 37. 38. 38. 38. 38. 38. 38. 38. 38. 38. 38
Element(s)  Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:sourceSystem  Element ct:typeResult / ct:result  Element ct:typeEvent / ct:requestId  Element ct:typeEvent / ct:result  Element ct:typeSubscriberAddress / ct:ssi  Element ct:typeSubscriberAddress / ct:tsi  Element ct:typeTSI / ct:mnc  Element ct:typeTSI / ct:mcc  Element ct:typeTSI / ct:ssi  Element ct:typeTSI / ct:ssi  Element ct:typeExternal / ct:gatewayNumber  Element ct:typeExternal / ct:number  Element ct:typeAddress / ct:subscriber	. 36. 36. 37. 38. 38. 38. 38. 39. 39. 39. 39. 39. 39. 39. 39. 39. 39
Element(s)  Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:sourceSystem  Element ct:typeResult / ct:result  Element ct:typeEvent / ct:requestId  Element ct:typeEvent / ct:result  Element ct:typeSubscriberAddress / ct:ssi  Element ct:typeSubscriberAddress / ct:tsi  Element ct:typeSubscriberAddress / ct:tsi  Element ct:typeTSI / ct:mnc  Element ct:typeTSI / ct:mcc  Element ct:typeTSI / ct:ssi  Element ct:typeExternal / ct:gatewayNumber  Element ct:typeExternal / ct:number  Element ct:typeAddress / ct:subscriber  Element ct:typeAddress / ct:subscriber	. 36 30 31 32 35.
Element(s)  Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:sourceSystem  Element ct:typeResult / ct:result  Element ct:typeEvent / ct:requestId  Element ct:typeEvent / ct:result  Element ct:typeSubscriberAddress / ct:ssi  Element ct:typeSubscriberAddress / ct:tsi  Element ct:typeTSI / ct:mnc  Element ct:typeTSI / ct:mcc  Element ct:typeTSI / ct:ssi  Element ct:typeTSI / ct:ssi  Element ct:typeExternal / ct:gatewayNumber  Element ct:typeExternal / ct:number  Element ct:typeAddress / ct:subscriber	. 36 30 31 32 35.
Element(s)  Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:sourceSystem  Element ct:typeResult / ct:result  Element ct:typeEvent / ct:requestId  Element ct:typeEvent / ct:result  Element ct:typeSubscriberAddress / ct:ssi  Element ct:typeSubscriberAddress / ct:tsi  Element ct:typeSubscriberAddress / ct:tsi  Element ct:typeTSI / ct:mnc  Element ct:typeTSI / ct:mcc  Element ct:typeTSI / ct:ssi  Element ct:typeExternal / ct:gatewayNumber  Element ct:typeExternal / ct:number  Element ct:typeAddress / ct:subscriber  Element ct:typeAddress / ct:subscriber	. 36 36 37 38 38 38 38 38 39 39 39 39 39 39 39 39 39 39 44.
Element ct:typeResponse / ct:requestId Element ct:typeResponse / ct:result Element ct:typeResult / ct:responseCode Element ct:typeResult / ct:sourceSystem Element ct:typeResult / ct:result Element ct:typeEvent / ct:result Element ct:typeEvent / ct:result Element ct:typeEvent / ct:result Element ct:typeSubscriberAddress / ct:ssi Element ct:typeSubscriberAddress / ct:tsi Element ct:typeTSI / ct:mnc Element ct:typeTSI / ct:mcc Element ct:typeTSI / ct:ssi Element ct:typeExternal / ct:gatewayNumber Element ct:typeExternal / ct:number Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:msisdn	. 36 36 37 38 38 38 38 38 38 38 38 39 39 39 44.
Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:sourceSystem  Element ct:typeResult / ct:result  Element ct:typeEvent / ct:result  Element ct:typeEvent / ct:result  Element ct:typeSubscriberAddress / ct:ssi  Element ct:typeSubscriberAddress / ct:tsi  Element ct:typeSubscriberAddress / ct:tsi  Element ct:typeTSI / ct:mnc  Element ct:typeTSI / ct:mcc  Element ct:typeTSI / ct:ssi  Element ct:typeTSI / ct:ssi  Element ct:typeExternal / ct:gatewayNumber  Element ct:typeAddress / ct:subscriber  Element ct:typeAddress / ct:subscriber  Element ct:typeAddress / ct:msisdn  Element ct:typeAddress / ct:msisdn  Element ct:typeAddress / ct:fssn	. 36 36 37 38 39 39 39 39 39 39 39 39 39 39 39 39 44.
Element ct:typeResponse / ct:requestId Element ct:typeResponse / ct:result Element ct:typeResult / ct:responseCode Element ct:typeResult / ct:result Element ct:typeResult / ct:result Element ct:typeResult / ct:result Element ct:typeEvent / ct:result Element ct:typeEvent / ct:result Element ct:typeSubscriberAddress / ct:ssi Element ct:typeSubscriberAddress / ct:tsi Element ct:typeSubscriberAddress / ct:tsi Element ct:typeTSI / ct:mnc Element ct:typeTSI / ct:mcc Element ct:typeTSI / ct:ssi Element ct:typeTSI / ct:ssi Element ct:typeExternal / ct:gatewayNumber Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:msisdn Element ct:typeAddress / ct:fssn Element ct:typeAddress / ct:fssn Element ct:typeAddress / ct:fssn Element ct:typeAddress / ct:external Element ct:typeAddress / ct:external Element ct:typeAddress / ct:external	. 36 36 37 38 39 39 39 39 39 39 39 39 39 39 39 39 39 44.
Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:result  Element ct:typeResult / ct:result  Element ct:typeResult / ct:result  Element ct:typeEvent / ct:result  Element ct:typeEvent / ct:result  Element ct:typeSubscriberAddress / ct:ssi  Element ct:typeSubscriberAddress / ct:tsi  Element ct:typeSubscriberAddress / ct:tsi  Element ct:typeTSI / ct:mnc  Element ct:typeTSI / ct:mcc  Element ct:typeTSI / ct:ssi  Element ct:typeTSI / ct:ssi  Element ct:typeExternal / ct:gatewayNumber  Element ct:typeAddress / ct:subscriber  Element ct:typeAddress / ct:subscriber  Element ct:typeAddress / ct:msisdn  Element ct:typeAddress / ct:msisdn  Element ct:typeAddress / ct:fssn  Element ct:typeAddress / ct:fssn  Element ct:typeAddress / ct:external  Element ct:typeAddress / ct:external  Element ct:typeAddress / ct:external  Element ct:typeAddress / ct:external  Element ct:typeAddress / ct:copta  Element ct:typeAddress / ct:copta	. 36 36 37 38 38 38 38 38 39 39 39 39 39 39 39 44.
Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:sourceSystem  Element ct:typeResult / ct:result  Element ct:typeEvent / ct:requestId  Element ct:typeEvent / ct:result  Element ct:typeSubscriberAddress / ct:ssi  Element ct:typeSubscriberAddress / ct:tsi  Element ct:typeSubscriberAddress / ct:tsi  Element ct:typeTSI / ct:mnc  Element ct:typeTSI / ct:mc  Element ct:typeTSI / ct:ssi  Element ct:typeExternal / ct:gatewayNumber  Element ct:typeExternal / ct:number  Element ct:typeAddress / ct:subscriber  Element ct:typeAddress / ct:subscriber  Element ct:typeAddress / ct:msisdn  Element ct:typeAddress / ct:fssn  Element ct:typeAddress / ct:fssn  Element ct:typeAddress / ct:external  Element ct:typeAddress / ct:external  Element ct:typeAddress / ct:cell  Element ct:typeAddress / ct:cell  Element ct:typeAddress / ct:cell  Element ct:typeAddress / ct:requestId	. 36 . 30 . 33 . 33 . 34 . 35 . 35 . 35 . 35 . 35 . 35 . 44 . 44 . 44 . 44 . 44 . 44 . 44 . 4
Element ct:typeResponse / ct:requestId Element ct:typeResponse / ct:result Element ct:typeResult / ct:responseCode Element ct:typeResult / ct:responseCode Element ct:typeResult / ct:result Element ct:typeResult / ct:result Element ct:typeEvent / ct:result Element ct:typeEvent / ct:result Element ct:typeSubscriberAddress / ct:ssi Element ct:typeSubscriberAddress / ct:ssi Element ct:typeSubscriberAddress / ct:tsi Element ct:typeTSI / ct:mac Element ct:typeTSI / ct:mac Element ct:typeTSI / ct:ssi Element ct:typeTSI / ct:ssi Element ct:typeExternal / ct:gatewayNumber Element ct:typeExternal / ct:number Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:msisdn Element ct:typeAddress / ct:msisdn Element ct:typeAddress / ct:fssn Element ct:typeAddress / ct:external Element ct:typeAddress / ct:external Element ct:typeAddress / ct:cota	. 36. 36. 37. 38. 38. 39. 39. 39. 39. 39. 39. 39. 39. 39. 39
Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:sourceSystem  Element ct:typeResult / ct:result  Element ct:typeEvent / ct:requestId  Element ct:typeEvent / ct:result  Element ct:typeSubscriberAddress / ct:ssi  Element ct:typeSubscriberAddress / ct:tsi  Element ct:typeSubscriberAddress / ct:tsi  Element ct:typeTSI / ct:mnc  Element ct:typeTSI / ct:mc  Element ct:typeTSI / ct:ssi  Element ct:typeExternal / ct:gatewayNumber  Element ct:typeExternal / ct:number  Element ct:typeAddress / ct:subscriber  Element ct:typeAddress / ct:subscriber  Element ct:typeAddress / ct:msisdn  Element ct:typeAddress / ct:fssn  Element ct:typeAddress / ct:fssn  Element ct:typeAddress / ct:external  Element ct:typeAddress / ct:external  Element ct:typeAddress / ct:cell  Element ct:typeAddress / ct:cell  Element ct:typeAddress / ct:cell  Element ct:typeAddress / ct:requestId	. 36. 36. 37. 38. 38. 39. 39. 39. 39. 39. 39. 39. 39. 39. 39
Element ct:typeResponse / ct:requestId Element ct:typeResponse / ct:result Element ct:typeResult / ct:responseCode Element ct:typeResult / ct:responseCode Element ct:typeResult / ct:result Element ct:typeResult / ct:result Element ct:typeEvent / ct:result Element ct:typeEvent / ct:result Element ct:typeSubscriberAddress / ct:ssi Element ct:typeSubscriberAddress / ct:ssi Element ct:typeSubscriberAddress / ct:tsi Element ct:typeTSI / ct:mac Element ct:typeTSI / ct:mac Element ct:typeTSI / ct:ssi Element ct:typeTSI / ct:ssi Element ct:typeExternal / ct:gatewayNumber Element ct:typeExternal / ct:number Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:msisdn Element ct:typeAddress / ct:msisdn Element ct:typeAddress / ct:fssn Element ct:typeAddress / ct:external Element ct:typeAddress / ct:external Element ct:typeAddress / ct:cota	. 36. 36. 37. 38. 38. 39. 39. 39. 39. 39. 39. 39. 39. 39. 39
Element ct:typeResponse / ct:requestId  Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode  Element ct:typeResult / ct:responseCode  Element ct:typeEvent / ct:result  Element ct:typeEvent / ct:result  Element ct:typeEvent / ct:result  Element ct:typeSubscriberAddress / ct:ssi  Element ct:typeSubscriberAddress / ct:tsi  Element ct:typeTSI / ct:mcc  Element ct:typeTSI / ct:mcc  Element ct:typeTSI / ct:ssi  Element ct:typeExternal / ct:gatewayNumber  Element ct:typeExternal / ct:subscriber  Element ct:typeAddress / ct:subscriber  Element ct:typeAddress / ct:sisian  Element ct:typeAddress / ct:esternal  Element ct:typeAddress / ct:opta  Element ct:typeAddress / ct:cell  Element ct:typeRequest / ct:requestId  Complex Type(s)  Complex Type ct:typeResponse	. 36. 36. 37. 38. 38. 38. 38. 38. 38. 38. 38. 38. 38
Element ct:typeResponse / ct:requestId Element ct:typeResponse / ct:result Element ct:typeResult / ct:responseCode Element ct:typeResult / ct:result Element ct:typeResult / ct:result Element ct:typeEvent / ct:requestId Element ct:typeEvent / ct:result Element ct:typeEvent / ct:result Element ct:typeEvent / ct:result Element ct:typeSubscriberAddress / ct:ssi Element ct:typeSubscriberAddress / ct:ssi Element ct:typeSubscriberAddress / ct:tsi Element ct:typeTSI / ct:mac Element ct:typeTSI / ct:mac Element ct:typeTSI / ct:ssi Element ct:typeTSI / ct:ssi Element ct:typeExternal / ct:gatewayNumber Element ct:typeExternal / ct:number Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:slias Element ct:typeAddress / ct:slias Element ct:typeAddress / ct:ssis Element ct:typeAddress / ct:fssn Element ct:typeAddress / ct:cpta Element ct:typeAddress / ct:opta Element ct:typeAddress / ct:cell Element ct:typeReguest / ct:requestId Complex Type (t:typeResponse Complex Type (t:typeResponse Complex Type ct:typeEvent	. 36. 36. 37. 38. 38. 38. 38. 38. 38. 38. 38. 38. 38
Element ct:typeResponse / ct:requestId Element ct:typeResponse / ct:result Element ct:typeResult / ct:responseCode Element ct:typeResult / ct:result Element ct:typeResult / ct:result Element ct:typeResult / ct:result Element ct:typeResult / ct:result Element ct:typeEvent / ct:result Element ct:typeEvent / ct:result Element ct:typeSubscriberAddress / ct:ssi Element ct:typeSubscriberAddress / ct:tsi Element ct:typeSubscriberAddress / ct:tsi Element ct:typeTSI / ct:mcc Element ct:typeTSI / ct:mcc Element ct:typeTSI / ct:ssi Element ct:typeExternal / ct:gatewayNumber Element ct:typeExternal / ct:subscriber Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:fssn Element ct:typeAddress / ct:fssn Element ct:typeAddress / ct:cypta	. 364.
Element ct:typeResponse / ct:requestId Element ct:typeResponse / ct:result Element ct:typeRespult / ct:responseCode Element ct:typeResult / ct:responseCode Element ct:typeResult / ct:result Element ct:typeResult / ct:result Element ct:typeEvent / ct:result Element ct:typeEvent / ct:result Element ct:typeEvent / ct:result Element ct:typeSubscriberAddress / ct:ssi Element ct:typeSubscriberAddress / ct:tsi Element ct:typeSubscriberAddress / ct:tsi Element ct:typeTSI / ct:mnc Element ct:typeTSI / ct:mcc Element ct:typeTSI / ct:mcc Element ct:typeTSI / ct:ssi Element ct:typeExternal / ct:qatewayNumber Element ct:typeExternal / ct:number Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:msisdn Element ct:typeAddress / ct:msisdn Element ct:typeAddress / ct:external Element ct:typeAddress / ct:external Element ct:typeAddress / ct:external Element ct:typeAddress / ct:copta Element ct:typeRequest / ct:requestId Complex Type ct:typeResponse Complex Type ct:typeResponse Complex Type ct:typeResponse Complex Type ct:typeResponse Complex Type ct:typeSubscriberAddress Complex Type ct:typeSubscriberAddress Complex Type ct:typeEvent	. 364 . 364 . 375 . 375 . 385 . 385
Element ct:typeResponse / ct:requestId Element ct:typeResponse / ct:result Element ct:typeResult / ct:responseCode Element ct:typeResult / ct:responseCode Element ct:typeResult / ct:result Element ct:typeResult / ct:result Element ct:typeResult / ct:result Element ct:typeEvent / ct:requestId Element ct:typeEvent / ct:result Element ct:typeEvent / ct:result Element ct:typeSubscriberAddress / ct:si Element ct:typeSubscriberAddress / ct:tsi Element ct:typeTSI / ct:mac Element ct:typeTSI / ct:mac Element ct:typeTSI / ct:mac Element ct:typeTSI / ct:si Element ct:typeExternal / ct:gatewayNumber Element ct:typeExternal / ct:subscriber Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:maisidn Element ct:typeAddress / ct:fssn Element ct:typeAddress / ct:external Element ct:typeAddress / ct:external Element ct:typeAddress / ct:external Element ct:typeAddress / ct:cexternal	. 36. 36. 37. 38. 38. 38. 38. 38. 38. 38. 38. 38. 38
Element ct:typeResponse / ct:requestId Element ct:typeResponse / ct:result Element ct:typeResult / ct:responseCode Element ct:typeResult / ct:responseCode Element ct:typeResult / ct:result Element ct:typeResult / ct:result Element ct:typeEvent / ct:result Element ct:typeEvent / ct:result Element ct:typeEvent / ct:result Element ct:typeSubscriberAddress / ct:ssi Element ct:typeSubscriberAddress / ct:tsi Element ct:typeSubscriberAddress / ct:tsi Element ct:typeTSI / ct:mnc Element ct:typeTSI / ct:mnc Element ct:typeExternal / ct:gatewayNumber Element ct:typeExternal / ct:number Element ct:typeExternal / ct:number Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:msisdn Element ct:typeAddress / ct:msisdn Element ct:typeAddress / ct:fssn Element ct:typeAddress / ct:stisnal Element ct:typeAddress / ct:cota Element ct:typeAddress	. 36. 36. 37. 38. 38. 38. 38. 38. 38. 38. 38. 38. 38
Element ct:typeResponse / ct:requestId Element ct:typeResponse / ct:result Element ct:typeResult / ct:responseCode Element ct:typeResult / ct:responseCode Element ct:typeResult / ct:result Element ct:typeResult / ct:result Element ct:typeResult / ct:result Element ct:typeEvent / ct:requestId Element ct:typeEvent / ct:result Element ct:typeEvent / ct:result Element ct:typeSubscriberAddress / ct:si Element ct:typeSubscriberAddress / ct:tsi Element ct:typeTSI / ct:mac Element ct:typeTSI / ct:mac Element ct:typeTSI / ct:mac Element ct:typeTSI / ct:si Element ct:typeExternal / ct:gatewayNumber Element ct:typeExternal / ct:subscriber Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:maisidn Element ct:typeAddress / ct:fssn Element ct:typeAddress / ct:external Element ct:typeAddress / ct:external Element ct:typeAddress / ct:external Element ct:typeAddress / ct:cexternal	. 36. 36. 37. 38. 38. 38. 38. 38. 38. 38. 38. 38. 38
Element ct:typeResponse / ct:requestId Element ct:typeResponse / ct:result Element ct:typeResult / ct:responseCode Element ct:typeResult / ct:responseCode Element ct:typeResult / ct:result Element ct:typeResult / ct:result Element ct:typeEvent / ct:result Element ct:typeEvent / ct:result Element ct:typeEvent / ct:result Element ct:typeSubscriberAddress / ct:ssi Element ct:typeSubscriberAddress / ct:tsi Element ct:typeSubscriberAddress / ct:tsi Element ct:typeTSI / ct:mnc Element ct:typeTSI / ct:mnc Element ct:typeExternal / ct:gatewayNumber Element ct:typeExternal / ct:number Element ct:typeExternal / ct:number Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:subscriber Element ct:typeAddress / ct:msisdn Element ct:typeAddress / ct:msisdn Element ct:typeAddress / ct:fssn Element ct:typeAddress / ct:stisnal Element ct:typeAddress / ct:cota Element ct:typeAddress	. 364 . 364 . 375 . 375 . 385 . 385

Simple Type ct:typeResponseCode	46
Simple Type ct:typeSourceSystem	47
Simple Type ct:typeDialString	47
Simple Type ct:typeOPTA	47
Simple Type ct:typeAddressingStyle	48

# Namespace: "DR-GW-Interface/DR-GW-Group.Events"

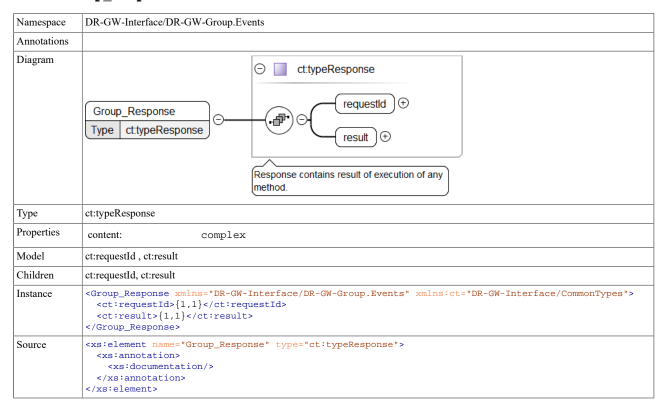
#### Schema(s)

#### Main schema DR-GW-Group. Events.xsd

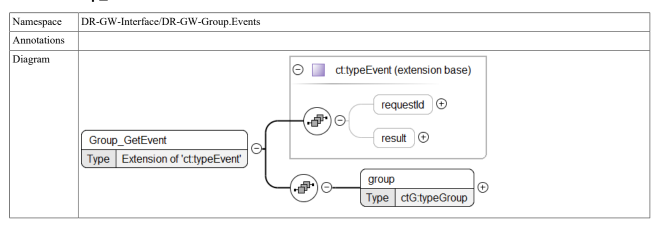
Namespace	DR-GW-Interface/DR-GW-Group.Events
Annotations	Version 1.1.1
Properties	attribute form default: unqualified
	element form default: qualified

# Element(s)

#### Element Group\_Response

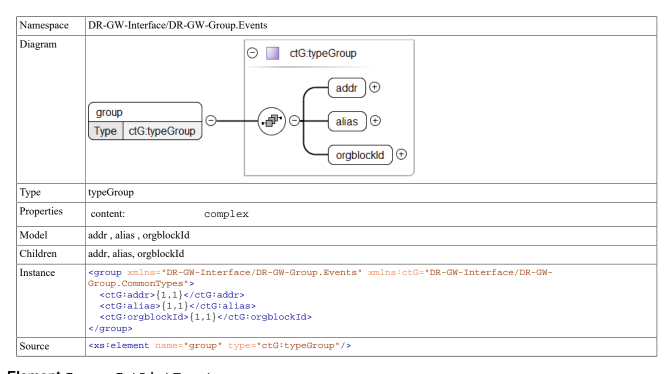


#### Element Group\_GetEvent



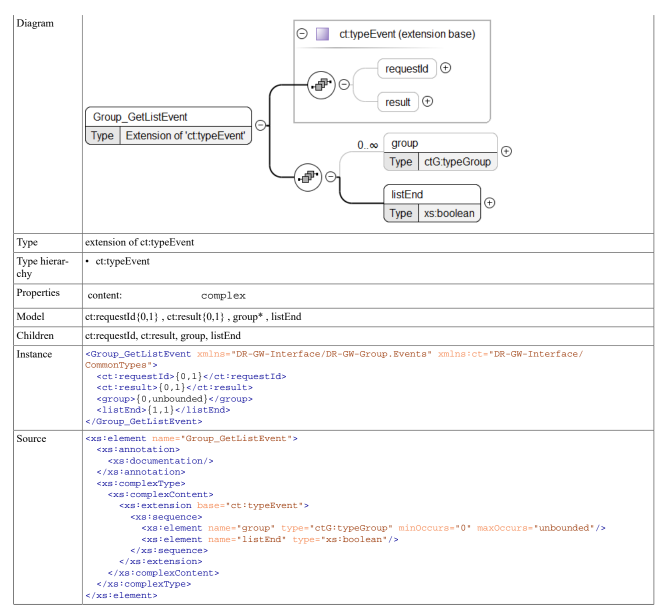
Type	extension of ct:typeEvent
Type hierar- chy	ct:typeEvent
Properties	content: complex
Model	$ct:requestId\{0,1\}$ , $ct:result\{0,1\}$ , $group$
Children	ct:requestId, ct:result, group
Instance	<pre><group_getevent xmlns="DR-GW-Interface/DR-GW-Group.Events" xmlns:ct="DR-GW-Interface/CommonTypes"></group_getevent></pre>
Source	<pre><xs:element name="Group_GetEvent"></xs:element></pre>

#### Element Group\_GetEvent / group

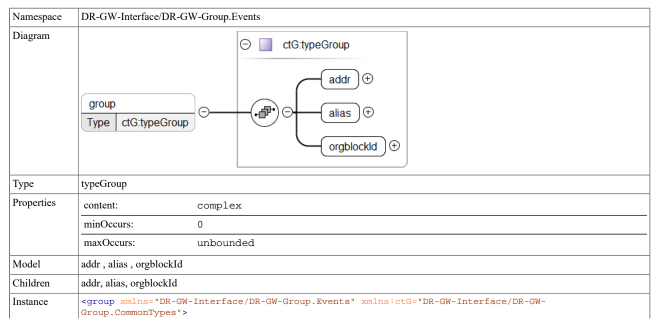


# Element Group\_GetListEvent

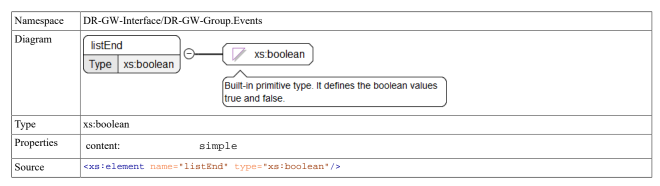
Namespace	DR-GW-Interface/DR-GW-Group.Events
Annotations	



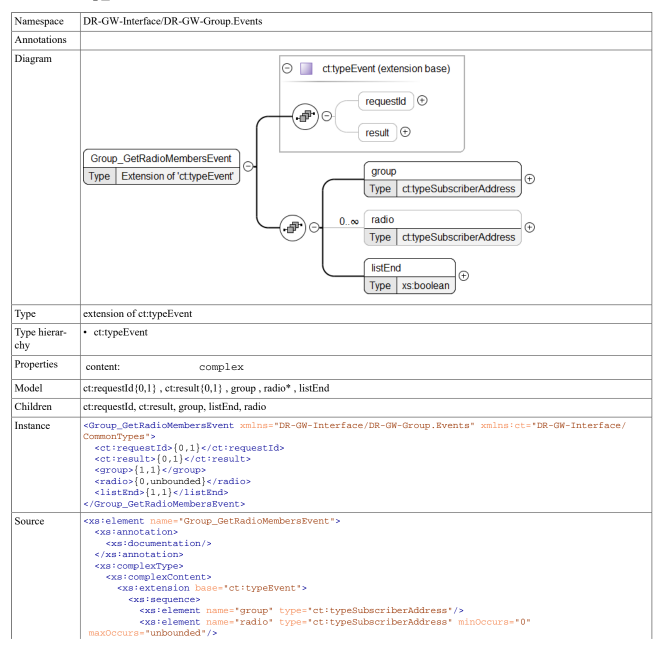
# Element Group\_GetListEvent / group



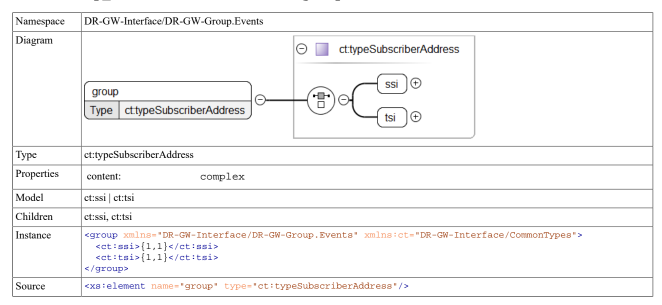
#### Element Group\_GetListEvent / listEnd



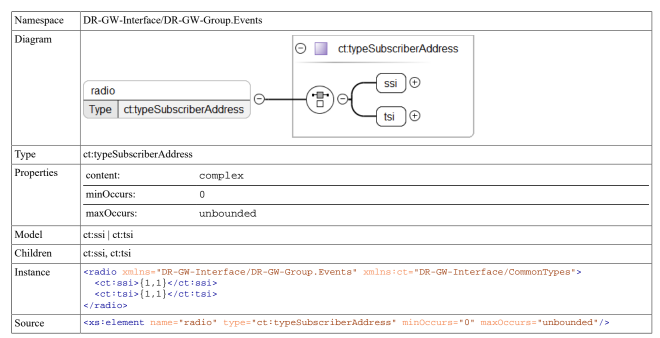
#### Element Group\_GetRadioMembersEvent



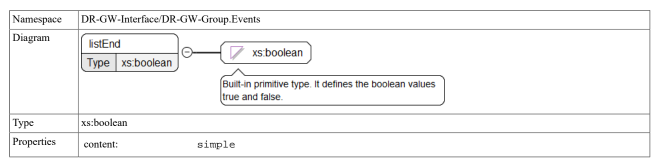
#### Element Group\_GetRadioMembersEvent / group



#### Element Group\_GetRadioMembersEvent / radio

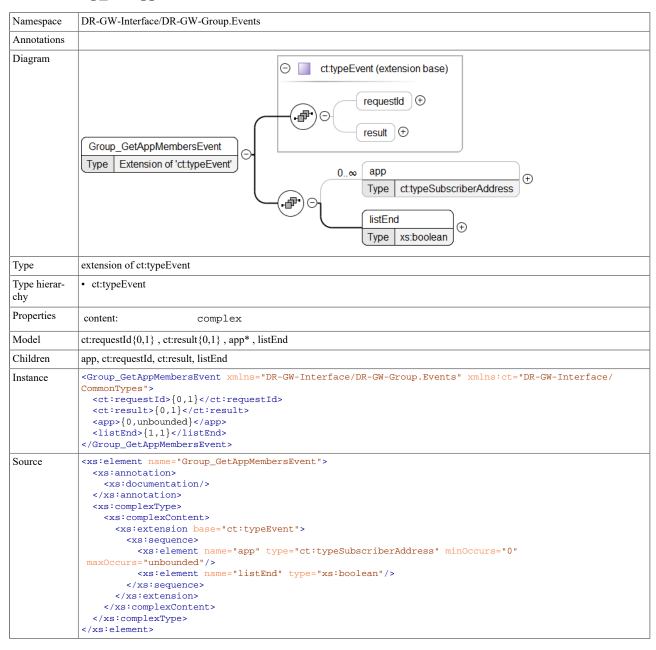


#### Element Group\_GetRadioMembersEvent / listEnd

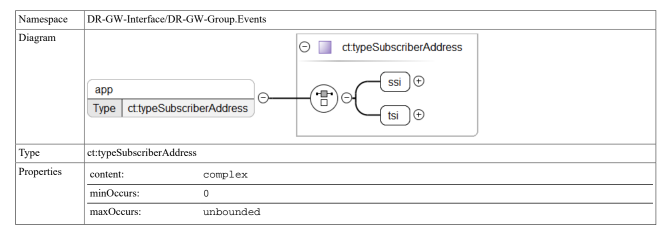


| Source | <xs:element name="listEnd" type="xs:boolean"/>

#### Element Group\_GetAppMembersEvent

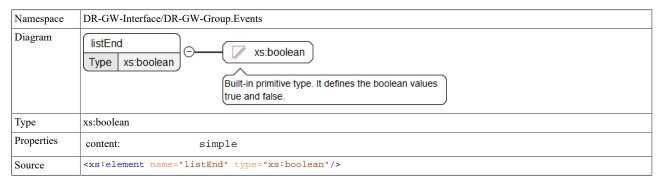


#### Element Group\_GetAppMembersEvent / app

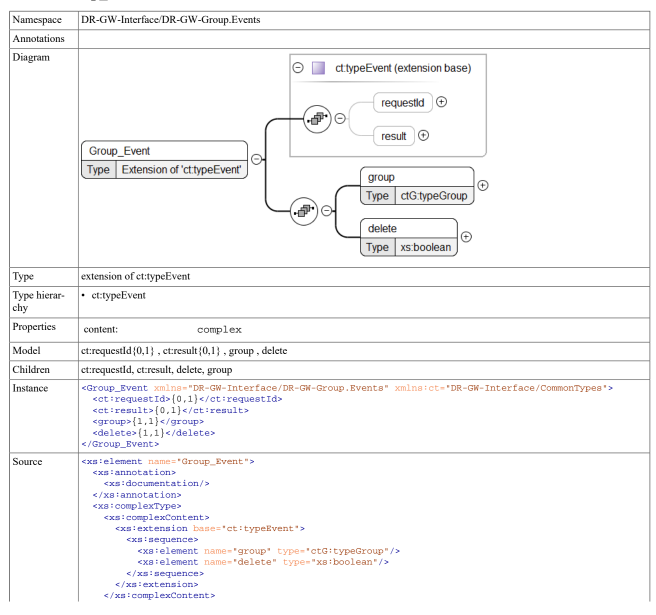


Model	ct:ssi   ct:tsi
Children	ct:ssi, ct:tsi
Instance	<pre><app xmlns="DR-GW-Interface/DR-GW-Group.Events" xmlns:ct="DR-GW-Interface/CommonTypes"></app></pre>
Source	<pre><xs:element maxoccurs="unbounded" minoccurs="0" name="app" type="ct:typeSubscriberAddress"></xs:element></pre>

#### Element Group\_GetAppMembersEvent / listEnd

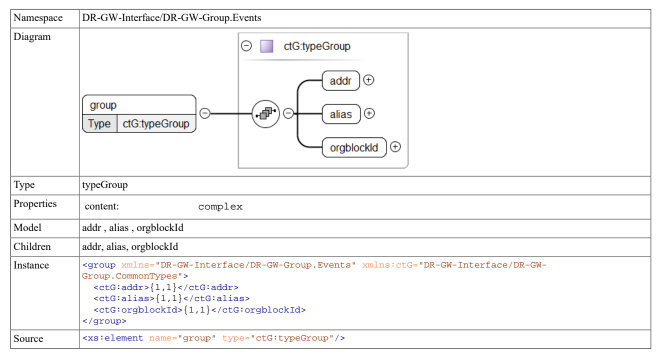


#### Element Group\_Event

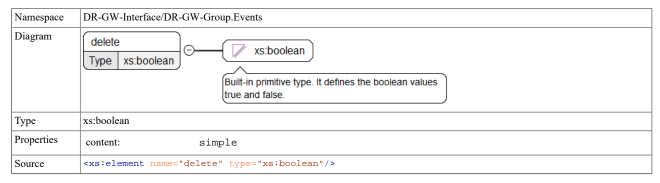


</xs:complexType>
</xs:element>

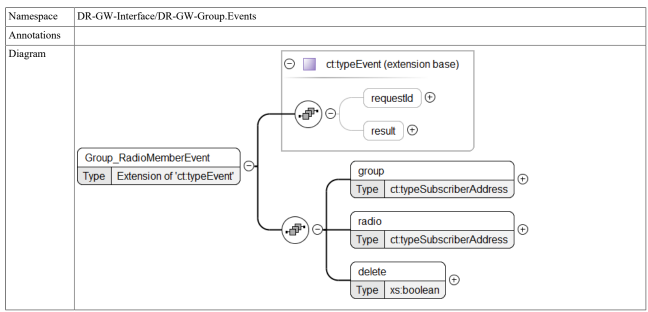
#### Element Group\_Event / group



#### Element Group\_Event / delete



#### Element Group\_RadioMemberEvent

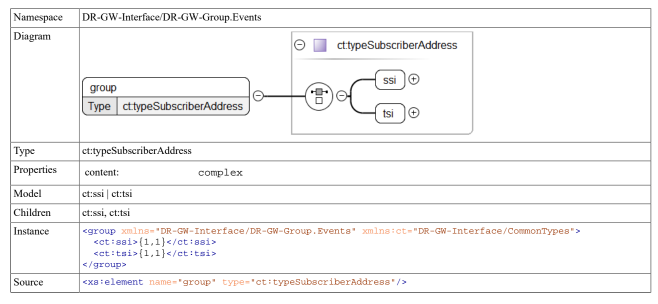


```
Type
             extension of ct:typeEvent
Type hierar-

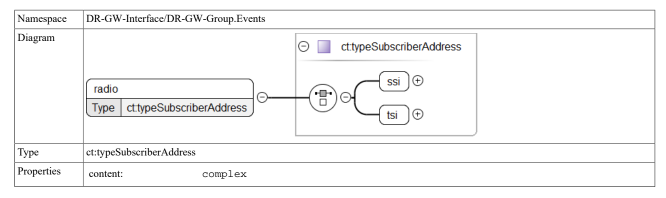
    ct:typeEvent

chy
Properties
              content:
                                    complex
             ct: request Id\{0,1\} , ct: result\{0,1\} , group , radio , delete
Model
Children
             ct:requestId, ct:result, delete, group, radio
             <Group_RadioMemberEvent xmlns="DR-GW-Interface/DR-GW-Group.Events" xmlns:ct="DR-GW-Interface/</pre>
Instance
             CommonTypes">
               <ct:requestId>{0,1}</ct:requestId>
               <ct:result>{0,1}</ct:result>
               \group>{1,1}</group>
               <radio>{1,1}</radio>
               {delete}{1,1}</{delete}
              </Group_RadioMemberEvent>
Source
             <xs:element name="Group_RadioMemberEvent">
               <xs:annotation>
                  <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="radio" type="ct:typeSubscriberAddress"/>
                        <xs:element name="delete" type="xs:boolean"/>
                      </xs:sequence>
                    </xs:extension>
                  </xs:complexContent>
                </xs:complexType>
              </xs:element>
```

#### Element Group\_RadioMemberEvent / group

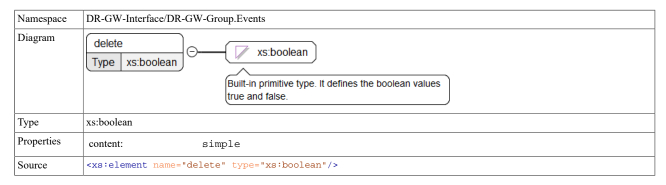


#### Element Group\_RadioMemberEvent / radio

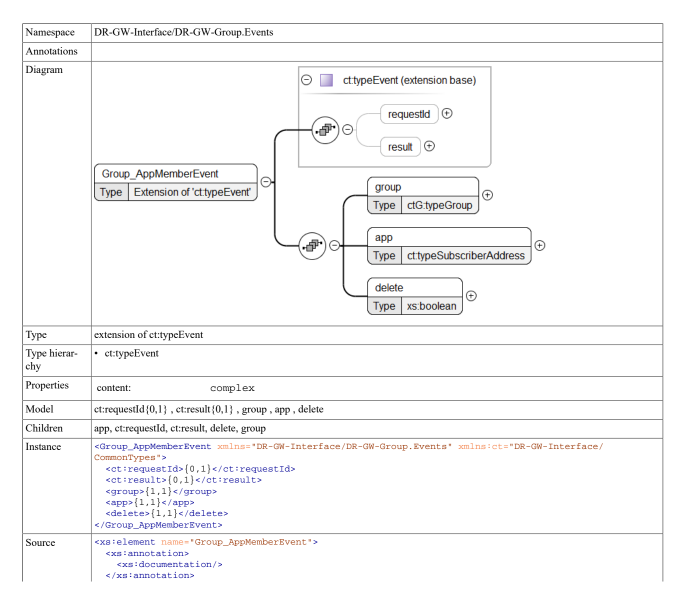


Model	ct:ssi   ct:tsi
Children	ct:ssi, ct:tsi
Instance	<pre><radio xmlns="DR-GW-Interface/DR-GW-Group.Events" xmlns:ct="DR-GW-Interface/CommonTypes"></radio></pre>
Source	<pre><xs:element name="radio" type="ct:typeSubscriberAddress"></xs:element></pre>

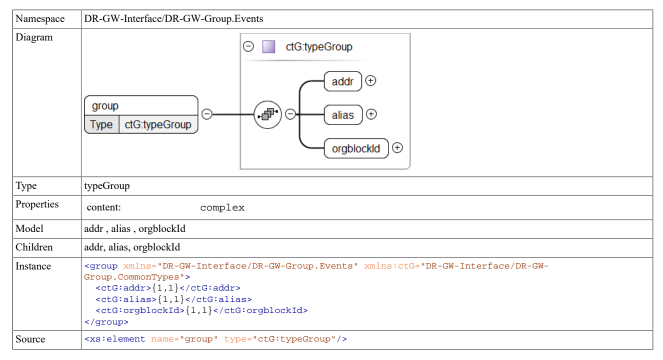
#### Element Group\_RadioMemberEvent / delete



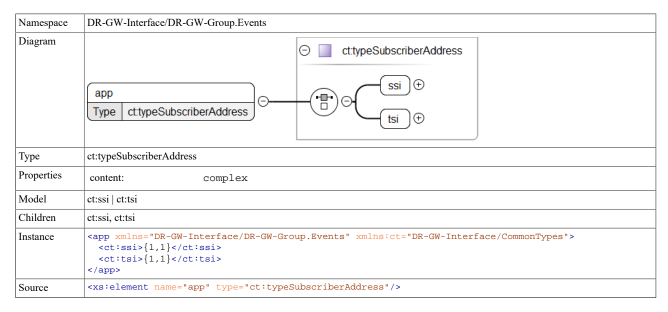
#### Element Group\_AppMemberEvent



#### Element Group\_AppMemberEvent / group

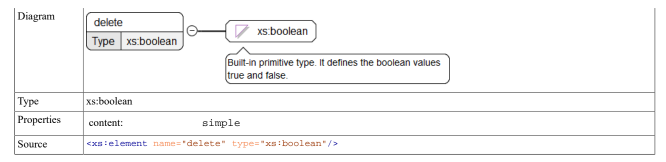


#### Element Group\_AppMemberEvent / app

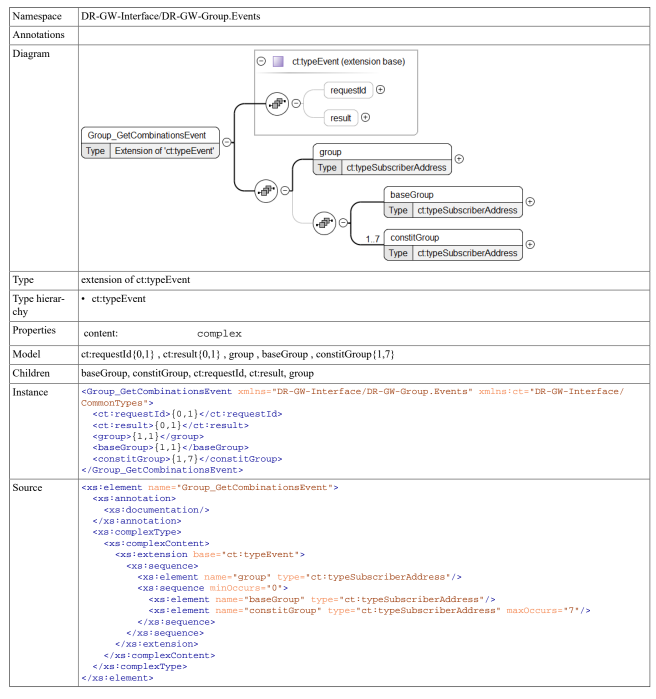


#### Element Group\_AppMemberEvent / delete

Namespace	DR-GW-Interface/DR-GW-Group.Events	
-----------	------------------------------------	--

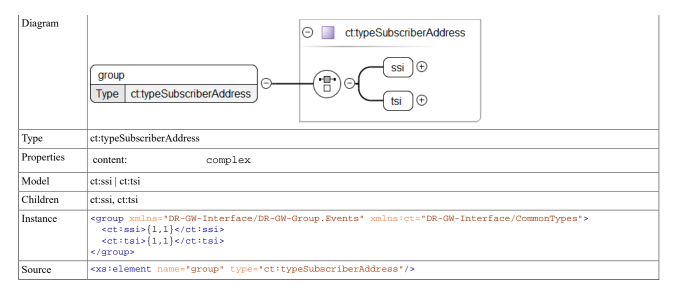


#### Element Group\_GetCombinationsEvent

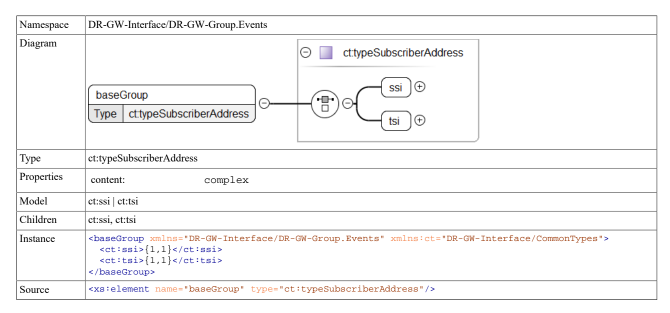


#### Element Group\_GetCombinationsEvent / group

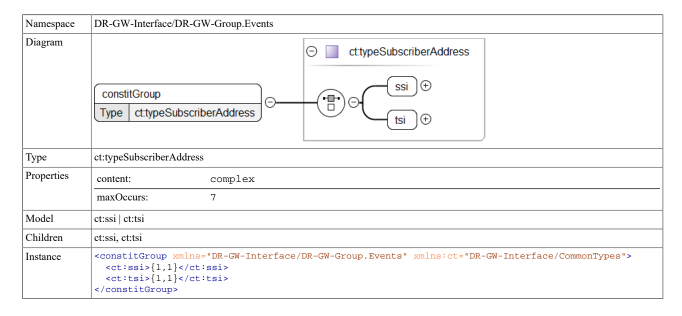
Namespace	DR-GW-Interface/DR-GW-Group.Events	
-----------	------------------------------------	--



#### Element Group\_GetCombinationsEvent / baseGroup

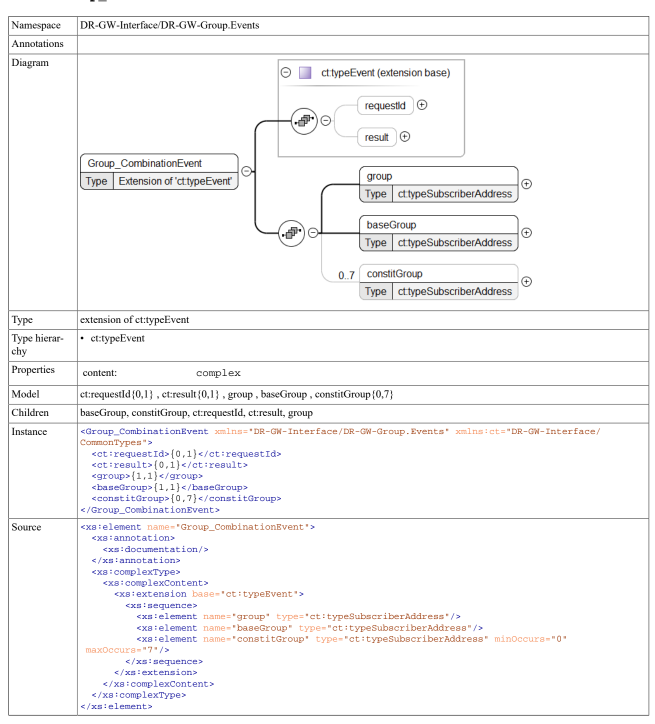


#### Element Group\_GetCombinationsEvent / constitGroup

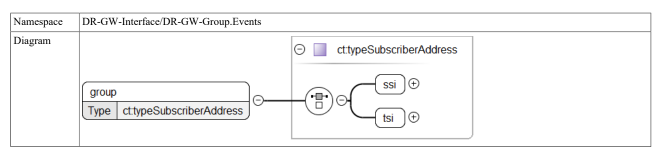


Source | <xs:element name="constitGroup" type="ct:typeSubscriberAddress" maxOccurs="7"/>

#### Element Group\_CombinationEvent

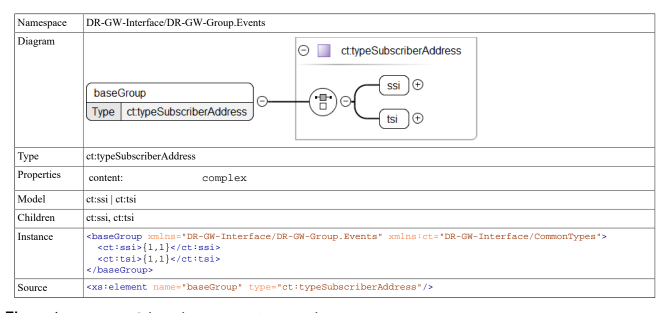


#### Element Group\_CombinationEvent / group

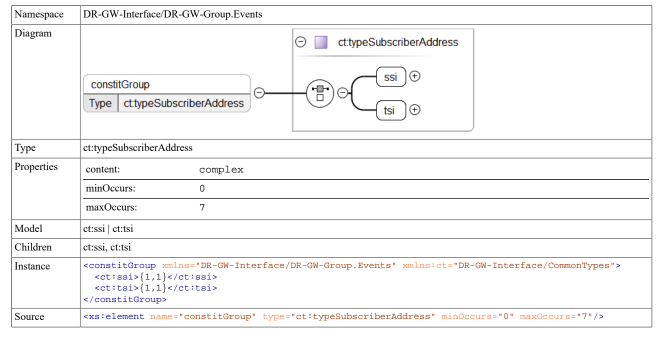


Type	ct:typeSubscriberAddress
Properties	content: complex
Model	ct:ssi   ct:tsi
Children	ct:ssi, ct:tsi
Instance	<pre><group xmlns="DR-GW-Interface/DR-GW-Group.Events" xmlns:ct="DR-GW-Interface/CommonTypes">         <ct:ssi>{1,1}</ct:ssi>         <ct:tsi>{1,1}</ct:tsi>         </group></pre>
Source	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

#### Element Group\_CombinationEvent / baseGroup

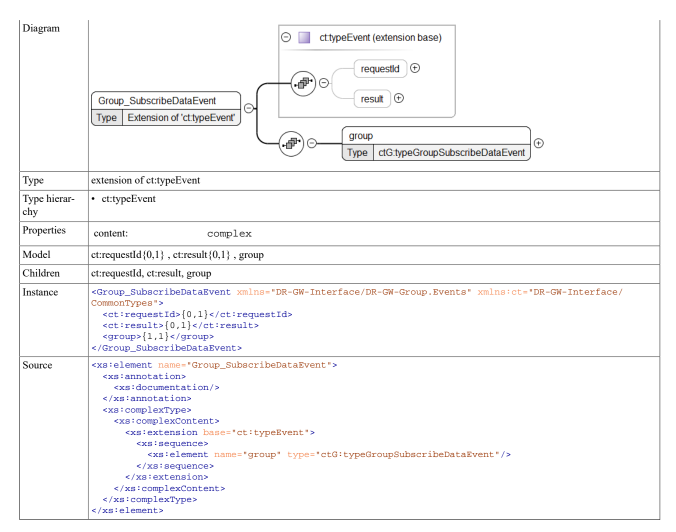


#### Element Group\_CombinationEvent / constitGroup

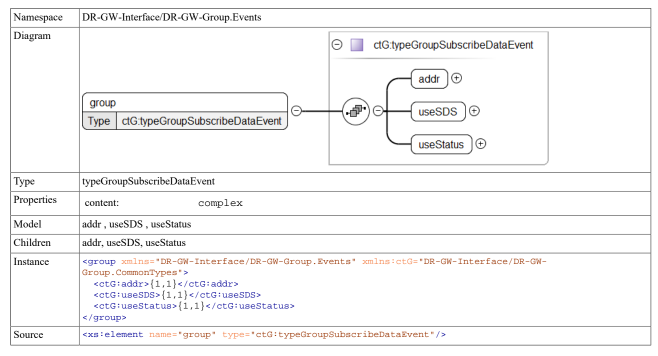


#### Element Group\_SubscribeDataEvent

Namespace	DR-GW-Interface/DR-GW-Group.Events
Annotations	

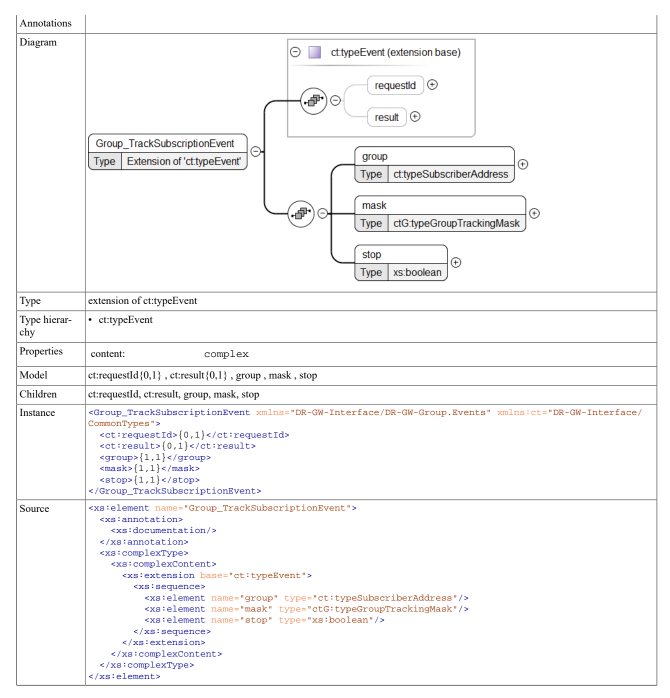


#### Element Group\_SubscribeDataEvent / group

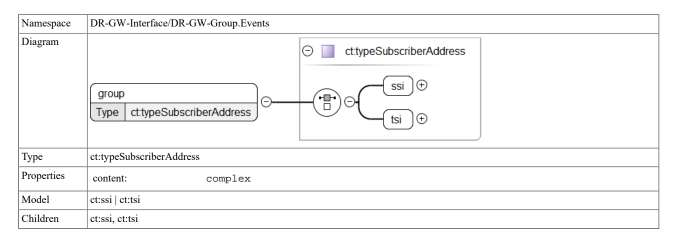


#### Element Group\_TrackSubscriptionEvent

Namespace	DR-GW-Interface/DR-GW-Group.Events	
-----------	------------------------------------	--



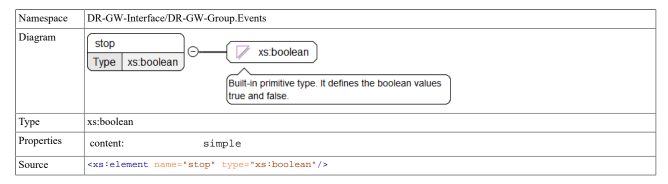
#### Element Group\_TrackSubscriptionEvent / group



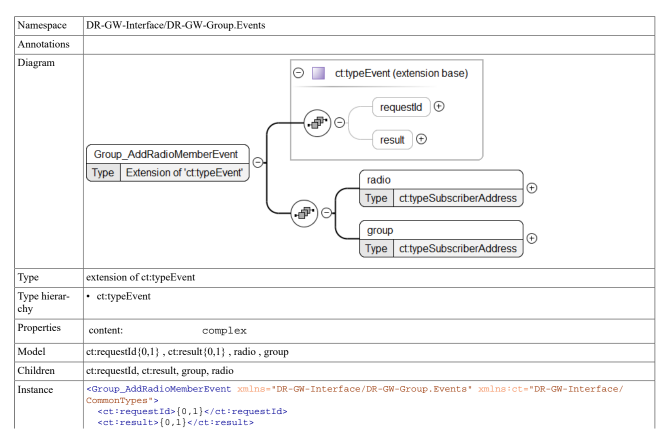
#### Element Group\_TrackSubscriptionEvent / mask

Namespace	DR-GW-Interface/DR-GW-Group.Events
Diagram	mask         Type       ctG:typeGroupTrackingMask       ⊕         Bit mask of one or more typeGroupTrackingMaskValues using bitwise or like the properties of the
Туре	typeGroupTrackingMask
Properties	content: simple
Source	<pre><xs:element name="mask" type="ctG:typeGroupTrackingMask"></xs:element></pre>

#### Element Group\_TrackSubscriptionEvent / stop

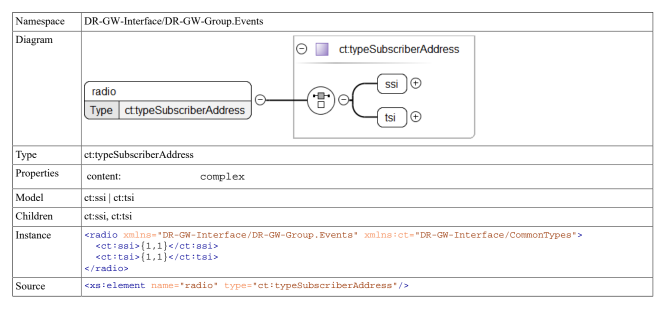


#### Element Group\_AddRadioMemberEvent

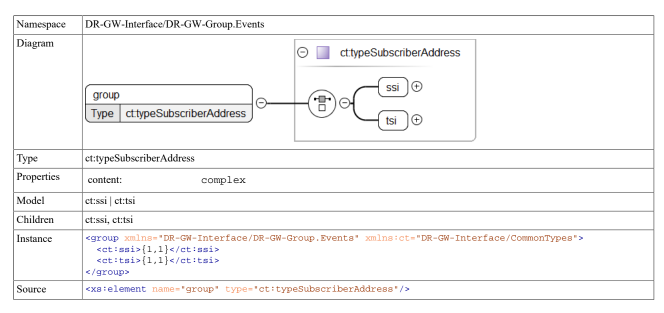


```
<radio>{1,1}</radio>
              <group>{1,1}</group>
            </Group_AddRadioMemberEvent>
            <xs:element name="Group_AddRadioMemberEvent">
Source
              <xs:annotation>
                <xs:documentation/>
              </xs:annotation>
              <xs:complexType>
                <xs:complexContent>
                  <xs:extension base="ct:typeEvent">
                    <xs:sequence>
                      <xs:element name="radio" type="ct:typeSubscriberAddress"/>
                      <xs:element name="group" type="ct:typeSubscriberAddress"/>
                    </xs:sequence>
                  </xs:extension>
                </xs:complexContent>
              </xs:complexType>
            </xs:element>
```

#### Element Group\_AddRadioMemberEvent / radio

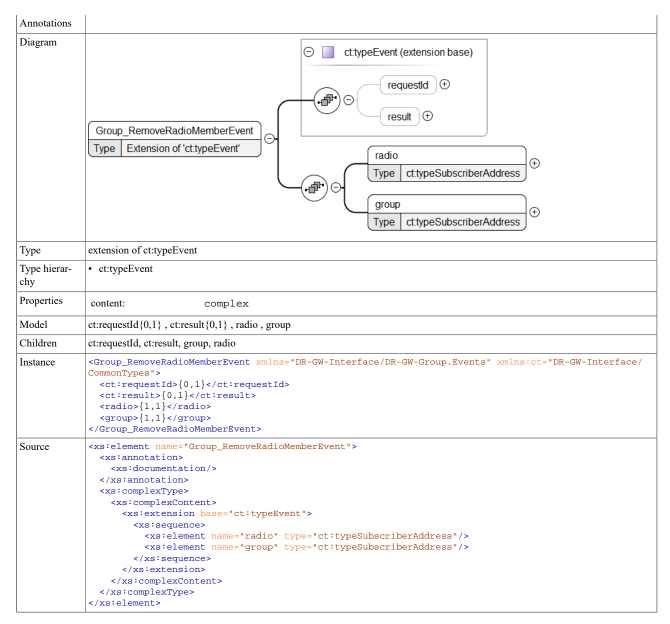


#### Element Group\_AddRadioMemberEvent / group

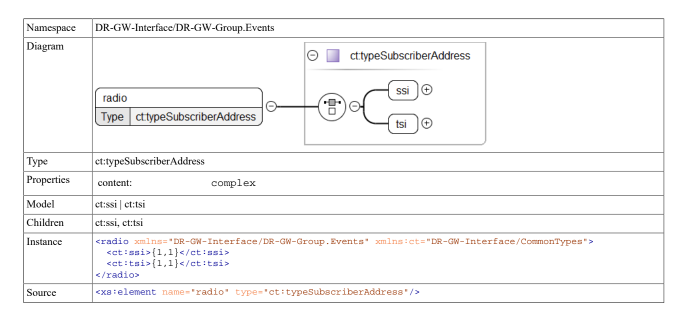


#### Element Group\_RemoveRadioMemberEvent

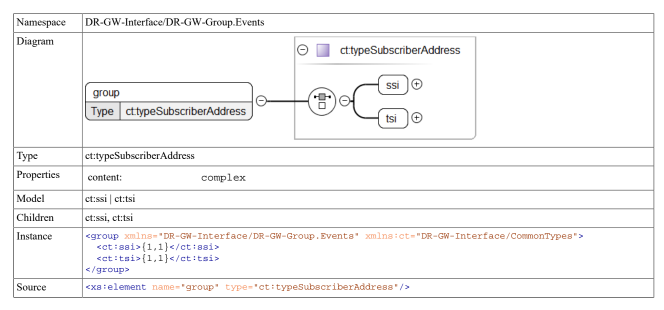
Namespace	DR-GW-Interface/DR-GW-Group.Events
-----------	------------------------------------



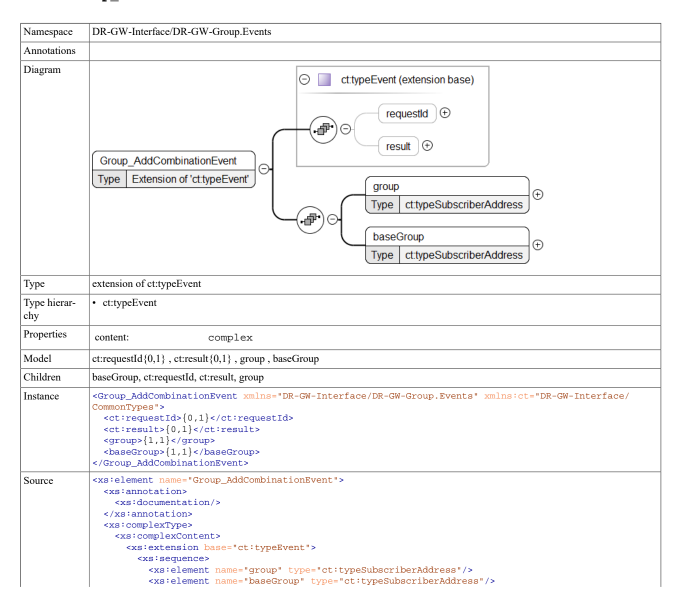
#### Element Group\_RemoveRadioMemberEvent / radio



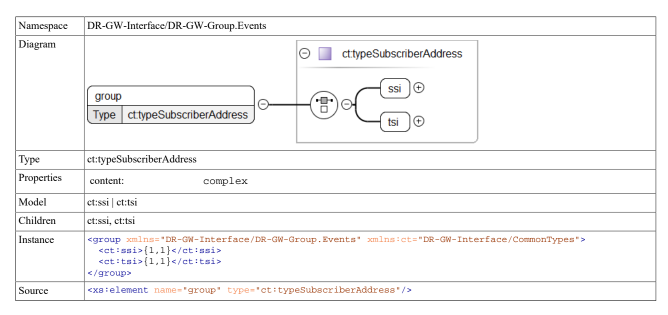
#### Element Group\_RemoveRadioMemberEvent / group



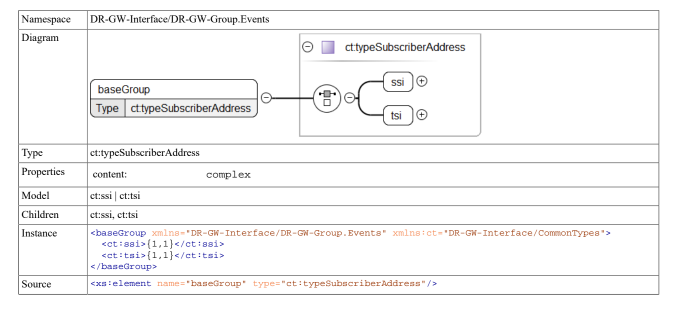
#### ${\bf Element} \ {\tt Group\_AddCombinationEvent}$



#### Element Group\_AddCombinationEvent / group

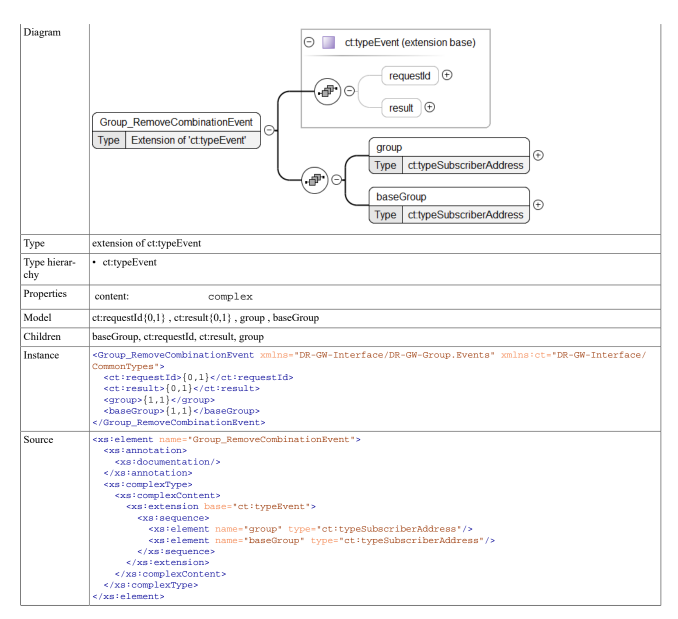


#### Element Group\_AddCombinationEvent / baseGroup

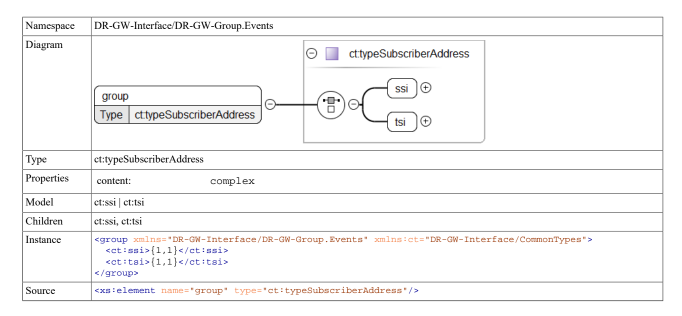


#### Element Group\_RemoveCombinationEvent

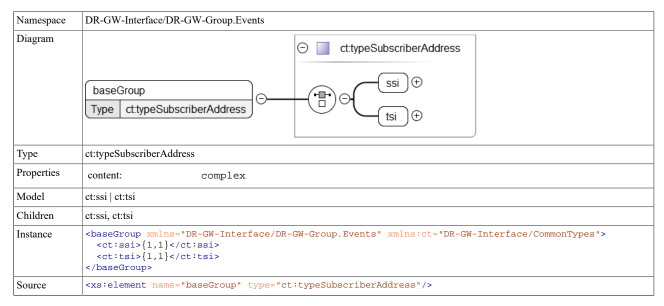
Namespace	DR-GW-Interface/DR-GW-Group.Events
Annotations	



#### Element Group\_RemoveCombinationEvent / group



#### Element Group\_RemoveCombinationEvent / baseGroup



# Namespace: "DR-GW-Interface/DR-GW-Group.CommonTypes"

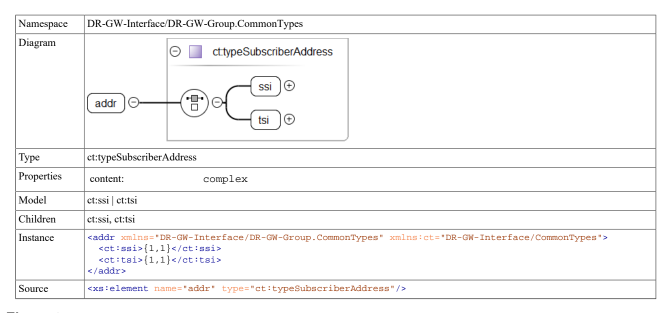
#### Schema(s)

# Imported schema DR-GW-Group.CommonTypes.xsd

Namespace	DR-GW-Interface/DR-GW-Group.CommonTypes	
Annotations	Version 1.1.1	
Properties	attribute form default: unqualified	
	element form default: qualified	

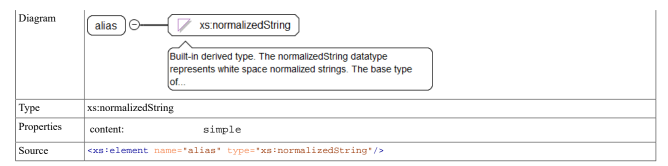
#### Element(s)

#### Element typeGroup / addr

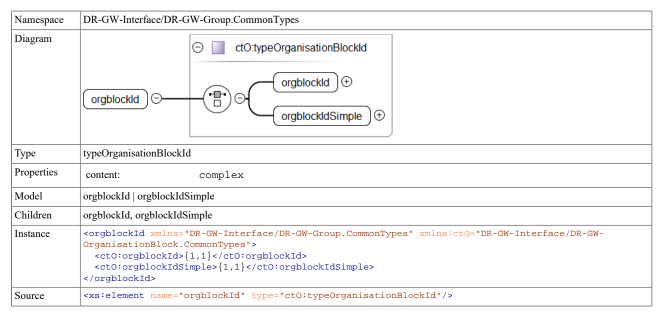


#### Element typeGroup / alias

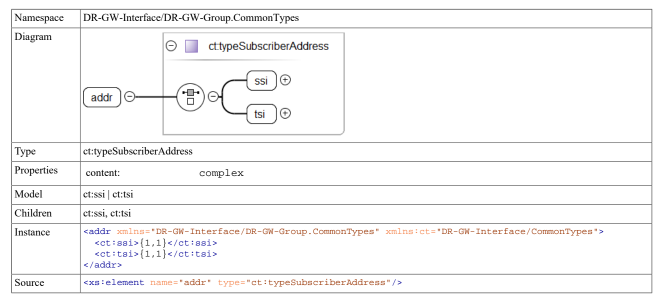
Namespace	DR-GW-Interface/DR-GW-Group.CommonTypes	
-----------	---	--



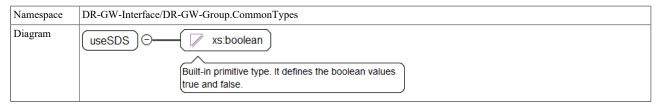
#### Element typeGroup / orgblockId



#### Element typeGroupSubscribeDataEvent / addr



#### Element typeGroupSubscribeDataEvent / useSDS

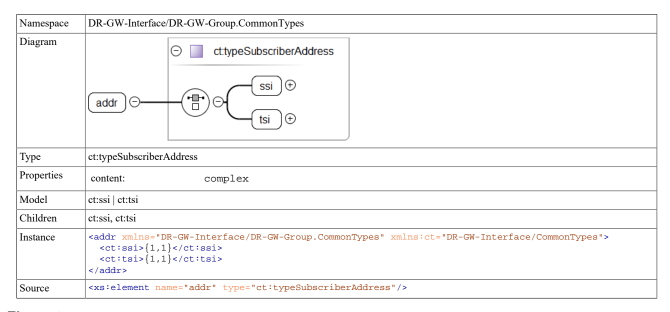


Туре	xs:boolean	
Properties	content:	simple
Source	<pre><xs:element name="useSDS" type="xs:boolean"></xs:element></pre>	

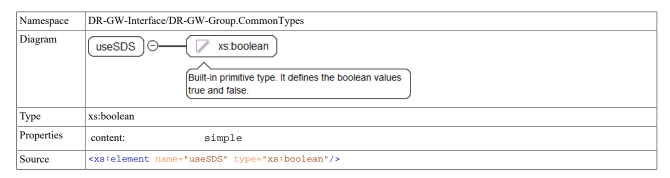
#### Element typeGroupSubscribeDataEvent / useStatus

Namespace	DR-GW-Interface/DR-GW-Group.CommonTypes
Diagram	UseStatus    Built-in primitive type. It defines the boolean values true and false.
Туре	xs:boolean
Properties	content: simple
Source	<pre><xs:element name="useStatus" type="xs:boolean"></xs:element></pre>

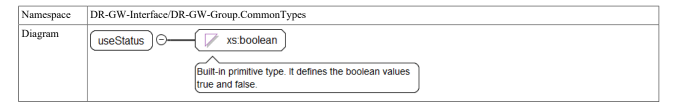
#### Element typeGroupSubscribeData / addr



#### Element typeGroupSubscribeData / useSDS



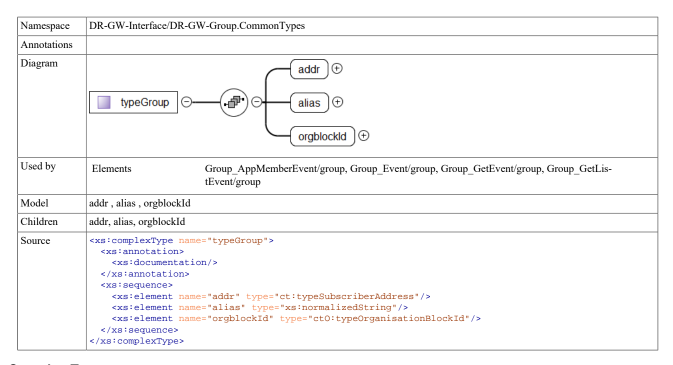
#### Element typeGroupSubscribeData / useStatus



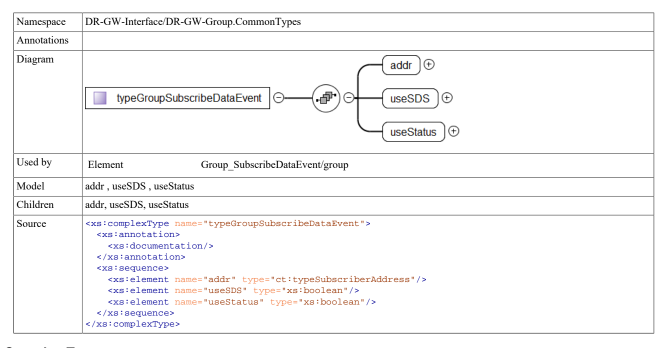
Type	xs:boolean	
Properties	content:	simple
Source	<pre><xs:element name="use&lt;/pre&gt;&lt;/th&gt;&lt;th&gt;eStatus" type="xs:boolean"></xs:element></pre>	

#### Complex Type(s)

#### Complex Type typeGroup

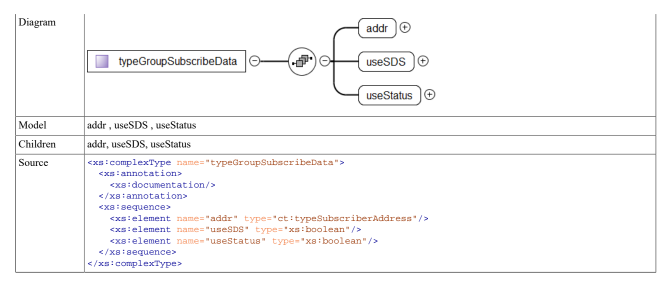


#### Complex Type typeGroupSubscribeDataEvent



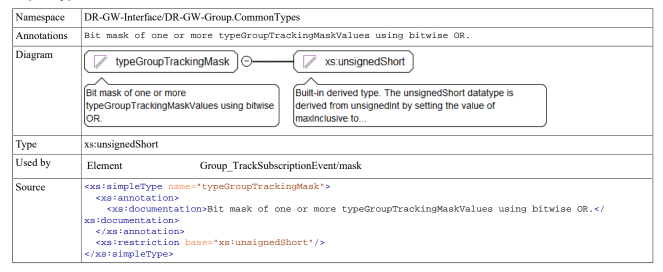
#### Complex Type typeGroupSubscribeData

Namespace	DR-GW-Interface/DR-GW-Group.CommonTypes	
Annotations		

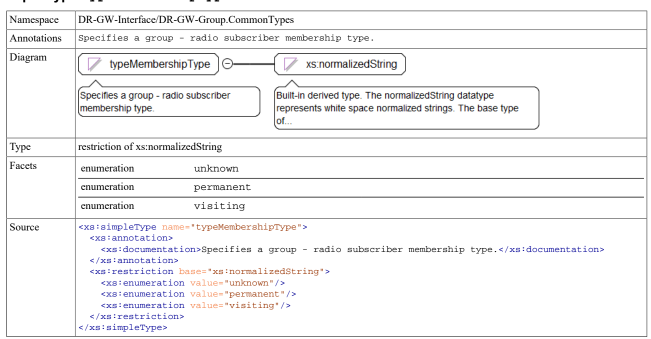


# Simple Type(s)

#### Simple Type typeGroupTrackingMask



#### Simple Type typeMembershipType



# Simple Type typeGroupTrackingMaskValues

Namespace	DR-Gw-Interface/I	OR-GW-Group.CommonTyp	pes				
Annotations							
Diagram	typeGroupTi	rackingMaskValues ) —	xs:unsignedShort				
			Built-in derived type. The unsignedShort datatype is derived from unsignedInt by setting the value of maxInclusive to				
Туре	restriction of xs:uns	ignedShort					
Facets	enumeration	0	TCS_GROUP_SUBSCRIPTION_MASK_VALUES_T_BASIC_C				
	enumeration	1	TCS_GROUP_SUBSCRIPTION_MASK_VALUES_T_RS_ADD_REMOVE				
	enumeration	2	TCS_GROUP_SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOV				
	enumeration	4	TCS_GROUP_SUBSCRIPTION_MASK_VALUES_T_WSUSER_ADD_REMC				
	enumeration	8	TCS_GROUP_SUBSCRIPTION_MASK_VALUES_T_CBR_REMOVE_C				
	enumeration	16	TCS_GROUP_SUBSCRIPTION_MASK_VALUES_T_GROUP_ADD_REMOV				
	enumeration	65535	TCS_GROUP_SUBSCRIPTION_MASK_VALUES_T_ALL_C				
Source	<pre><xs:simpletype< pre=""></xs:simpletype<></pre>	name="typeGroupTrackin	ngMaskValues">				
504100	<xs:annotatio< td=""><td>n&gt;</td><td></td></xs:annotatio<>	n>					
	<xs:documen< td=""><td></td><td></td></xs:documen<>						
	<td>on&gt; on base="xs:unsignedSh</td> <td>ort !</td>	on> on base="xs:unsignedSh	ort !				
		tion value="0">	lore >				
	<xs:annot< td=""><td></td><td></td></xs:annot<>						
			SUBSCRIPTION MASK VALUES T BASIC C				
	<pre><xs:documentation>TCS_GROUP_SUBSCRIPTION_MASK_VALUES_T_BASIC_C</xs:documentation> </pre>						
	<td>ation&gt;</td> <td colspan="5"> </td>	ation>					
	<xs:enumeration value="1"></xs:enumeration>						
	<xs:enumera< td=""><td>tion value="1"&gt;</td><td></td></xs:enumera<>	tion value="1">					
	<xs:enumera <xs:annot<="" td=""><td></td><td></td></xs:enumera>						
	<xs:annot< td=""><td>ation&gt;</td><td>SUBSCRIPTION_MASK_VALUES_T_RS_ADD_REMOVE_C</td></xs:annot<>	ation>	SUBSCRIPTION_MASK_VALUES_T_RS_ADD_REMOVE_C				
	<xs:annot< td=""><td>ation&gt; umentation&gt;TCS_GROUP_S</td><td>SUBSCRIPTION_MASK_VALUES_T_RS_ADD_REMOVE_C</td></xs:annot<>	ation> umentation>TCS_GROUP_S	SUBSCRIPTION_MASK_VALUES_T_RS_ADD_REMOVE_C				
	<xs:annot <="" <xs:doc="" td="" xs:anno="" xs:enumer<=""><td>ation&gt; umentation&gt;TCS_GROUP_S tation&gt; ation&gt;</td><td>SUBSCRIPTION_MASK_VALUES_T_RS_ADD_REMOVE_C</td></xs:annot>	ation> umentation>TCS_GROUP_S tation> ation>	SUBSCRIPTION_MASK_VALUES_T_RS_ADD_REMOVE_C				
	<pre><xs:annot< td=""><td><pre>ation&gt; umentation&gt;TCS_GROUP_S tation&gt; ation&gt; tion value="2"&gt;</pre></td><td>SUBSCRIPTION_MASK_VALUES_T_RS_ADD_REMOVE_C</td></xs:annot<></pre>	<pre>ation&gt; umentation&gt;TCS_GROUP_S tation&gt; ation&gt; tion value="2"&gt;</pre>	SUBSCRIPTION_MASK_VALUES_T_RS_ADD_REMOVE_C				
	<pre><xs:annot< td=""><td><pre>ation&gt; umentation&gt;TCS_GROUP_S tation&gt; ation&gt; tion value="2"&gt; ation&gt;</pre></td><td></td></xs:annot<></pre>	<pre>ation&gt; umentation&gt;TCS_GROUP_S tation&gt; ation&gt; tion value="2"&gt; ation&gt;</pre>					
	<pre><xs:annot< td=""><td>ation&gt; umentation&gt;TCS_GROUP_S tation&gt; ation&gt; tion value="2"&gt; ation&gt; umentation&gt;TCS_GROUP_S</td><td>SUBSCRIPTION_MASK_VALUES_T_RS_ADD_REMOVE_C SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C</td></xs:annot<></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S	SUBSCRIPTION_MASK_VALUES_T_RS_ADD_REMOVE_C SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C				
	<pre><xs:annot< td=""><td>ation&gt; umentation&gt;TCS_GROUP_S tation&gt; ation&gt; tion value="2"&gt; ation&gt; umentation&gt;TCS_GROUP_S tation&gt;</td><td></td></xs:annot<></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S tation>					
	<pre><xs:annot< td=""><td>ation&gt; umentation&gt;TCS_GROUP_S tation&gt; ation&gt; tion value="2"&gt; ation&gt; umentation&gt;TCS_GROUP_S tation&gt; ation&gt;</td><td></td></xs:annot<></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S tation> ation>					
	<pre></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S tation> ation> ation> tion value="4">					
	<pre><xs:annot< td=""><td>ation&gt; umentation&gt;TCS_GROUP_S tation&gt; ation&gt; tion value="2"&gt; ation&gt; umentation&gt;TCS_GROUP_S tation&gt; ation&gt; ation&gt; ation&gt; ation&gt;</td><td>SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C</td></xs:annot<></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S tation> ation> ation> ation> ation>	SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C				
	<pre><xs:annot< td=""><td>ation&gt; umentation&gt;TCS_GROUP_S tation&gt; ation&gt; tion value="2"&gt; ation&gt; umentation&gt;TCS_GROUP_S tation&gt; ation&gt; tion value="4"&gt; ation&gt; unentation&gt;TCS_GROUP_S tation&gt; ation&gt; unentation&gt;TCS_GROUP_S</td><td></td></xs:annot<></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S tation> ation> tion value="4"> ation> unentation>TCS_GROUP_S tation> ation> unentation>TCS_GROUP_S					
	<pre><xs:annot< td=""><td>ation&gt; umentation&gt;TCS_GROUP_S tation&gt; tion value="2"&gt; ation&gt; umentation&gt;TCS_GROUP_S tation&gt; umentation&gt;TCS_GROUP_S tation&gt; ation&gt; ation value="4"&gt; ation&gt; umentation&gt;TCS_GROUP_S</td><td>SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C</td></xs:annot<></pre>	ation> umentation>TCS_GROUP_S tation> tion value="2"> ation> umentation>TCS_GROUP_S tation> umentation>TCS_GROUP_S tation> ation> ation value="4"> ation> umentation>TCS_GROUP_S	SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C				
	<pre></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S tation> tation> tion value="4"> ation> umentation>TCS_GROUP_S tation> ation> tion value="4"> ation> umentation>TCS_GROUP_S tation> umentation>TCS_GROUP_S tation>	SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C				
	<pre><xs:annot< td=""><td>ation&gt; umentation&gt;TCS_GROUP_S tation&gt; ation&gt; tion value="2"&gt; ation&gt; umentation&gt;TCS_GROUP_S tation&gt; tation&gt; tion value="4"&gt; ation&gt; umentation&gt;TCS_GROUP_S tation&gt; ation&gt; tion value="4"&gt; ation&gt; umentation&gt;TCS_GROUP_S tation&gt; umentation&gt;TCS_GROUP_S tation&gt;</td><td>SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C</td></xs:annot<></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S tation> tation> tion value="4"> ation> umentation>TCS_GROUP_S tation> ation> tion value="4"> ation> umentation>TCS_GROUP_S tation> umentation>TCS_GROUP_S tation>	SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C				
	<pre></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S tation> ation> tion value="4"> ation> tion value="4"> ation> ation> tion value="4"> ation> tion value="4"> ation> umentation>TCS_GROUP_S n> tation> ation> ation> ation> ation> ation>	SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C SUBSCRIPTION_MASK_VALUES_T_WSUSER_ADD_REMOVE_C </td				
	<pre></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S tation> ation> ution value="4"> ation> ution value="4"> ation> ution value="4"> ation> ution value="8"> ation> umentation>TCS_GROUP_S n> tation> umentation>TCS_GROUP_S n> tation> ution value="8"> ation> ution value="8"> ation> ution value="8"> ation> ution> ution>	SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C				
	<pre></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S tation> ation> tion value="4"> ation> umentation>TCS_GROUP_S tation> ation> tion value="4"> ation> umentation>TCS_GROUP_S n> tation> tation> ation> tion value="8"> ation> ation> tion value="8"> ation> tion value="8"> ation>	SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C SUBSCRIPTION_MASK_VALUES_T_WSUSER_ADD_REMOVE_C </td				
	<pre></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S tation> umentation>TCS_GROUP_S tation> ation> tion value="4"> ation> umentation>TCS_GROUP_S n> tation> tation> ton value="8"> ation> ation> tion value="8"> ation> ation> ation> ation> ation> ation> ation> ation> umentation>TCS_GROUP_S ation> umentation>TCS_GROUP_S tation> ation>	SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C SUBSCRIPTION_MASK_VALUES_T_WSUSER_ADD_REMOVE_C </td				
	<pre></pre>	ation> umentation>TCS_GROUP_S tation> ation> ution value="2"> ation> umentation>TCS_GROUP_S tation> umentation>TCS_GROUP_S tation> ation> tion value="4"> ation> umentation>TCS_GROUP_S tation> umentation>TCS_GROUP_S n> tation> ation> tion value="8"> ation> tion value="8"> ation> umentation>TCS_GROUP_S tation> ation> tion value="16">	SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C SUBSCRIPTION_MASK_VALUES_T_WSUSER_ADD_REMOVE_C </td				
	<pre></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S tation> ution> tion value="4"> ation> tion value="4"> ation> umentation>TCS_GROUP_S ation> ton value="8"> ation> umentation>TCS_GROUP_S n> tation> ation> ation> tion value="8"> ation> tion value="8"> ation> umentation>TCS_GROUP_S tation> ation> tion value="8"> ation> umentation>TCS_GROUP_S tation> ation> ation> ation> ation> ation> ation> ation> ation>	SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C SUBSCRIPTION_MASK_VALUES_T_WSUSER_ADD_REMOVE_C </td				
	<pre></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S tation> ation> umentation>TCS_GROUP_S tation> ation> umentation>TCS_GROUP_S ation> umentation>TCS_GROUP_S tation> umentation>TCS_GROUP_S tation> ation> tion value="8"> ation> tion value="8"> ation> tion value="8"> ation> umentation>TCS_GROUP_S tation> ation> tion value="16"> ation> umentation>TCS_GROUP_S tation> ation> umentation>TCS_GROUP_S	SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C SUBSCRIPTION_MASK_VALUES_T_WSUSER_ADD_REMOVE_C </td				
	<pre></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S tation> ation> tion value="4"> ation> umentation>TCS_GROUP_S tation> ation> tion value="8"> ation> tation> tation> tation> tation> tation> tation> ation> tion value="8"> ation> umentation>TCS_GROUP_S tation>	SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C SUBSCRIPTION_MASK_VALUES_T_WSUSER_ADD_REMOVE_C </td				
	<pre></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S tation> umentation>TCS_GROUP_S tation> ation> tion value="4"> ation> umentation>TCS_GROUP_S n> tation> tation> tation> ation> tion value="8"> ation> umentation>TCS_GROUP_S tation> ation> tion value="16"> ation> umentation>TCS_GROUP_S tation> ation> tion value="16"> ation> ation> tion value="16"> ation> ation> ation> tion value="16"> ation> ation>	SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C SUBSCRIPTION_MASK_VALUES_T_WSUSER_ADD_REMOVE_C </td				
	<pre></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S tation> umentation>TCS_GROUP_S tation> ation> tion value="4"> ation> umentation>TCS_GROUP_S n> tation> tation> tion value="8"> ation> ation> tion value="8"> ation> tion value="8"> ation> ation> tion value="16"> ation> umentation>TCS_GROUP_S tation> ation> tion value="16"> ation> ation> tion value="16"> ation> ation> tion value="16"> ation> ation> tion value="16"> ation> ation> tion value="65535">	SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C SUBSCRIPTION_MASK_VALUES_T_WSUSER_ADD_REMOVE_C </td				
	<pre></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S tation> umentation>TCS_GROUP_S tation> ation> tion value="4"> ation> umentation>TCS_GROUP_S n> tation> umentation>TCS_GROUP_S n> tation> umentation> tion value="8"> ation> umentation>TCS_GROUP_S tation> ation> umentation>TCS_GROUP_S tation> umentation>TCS_GROUP_S tation> ation> tion value="16"> ation> umentation>TCS_GROUP_S tation> ation> tion value="16"> ation> umentation>TCS_GROUP_S tation> ation> umentation>TCS_GROUP_S tation> ation> umentation>TCS_GROUP_S tation> ation> umentation>TCS_GROUP_S tation> ation> umentation>TCS_GROUP_S	SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C SUBSCRIPTION_MASK_VALUES_T_WSUSER_ADD_REMOVE_C SUBSCRIPTION_MASK_VALUES_T_CBR_REMOVE_C</xs:documentation SUBSCRIPTION_MASK_VALUES_T_GROUP_ADD_REMOVE_C				
	<pre></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S tation> ation> tion value="4"> ation> umentation>TCS_GROUP_S tation> ation> tion value="4"> ation> tion value="4"> ation> umentation>TCS_GROUP_S n> tation> tion value="8"> ation> ation> tion value="8"> ation> umentation>TCS_GROUP_S tation> ation> tion value="16"> ation> ation> tion value="16"> ation> ation> ation> ation> ation> ation> ation> umentation>TCS_GROUP_S ation> umentation>TCS_GROUP_S	SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C SUBSCRIPTION_MASK_VALUES_T_WSUSER_ADD_REMOVE_C </td				
	<pre></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S tation> umentation>TCS_GROUP_S tation> ation> umentation>TCS_GROUP_S tation> umentation>TCS_GROUP_S n> tation> tion value="4"> ation> tation> umentation>TCS_GROUP_S n> tation> ation> tion value="8"> ation> umentation>TCS_GROUP_S tation> ation> umentation>TCS_GROUP_S tation> ation> tion value="16"> ation> umentation>TCS_GROUP_S tation> ation> umentation>TCS_GROUP_S tation> ation> umentation>TCS_GROUP_S tation> ation> umentation>TCS_GROUP_S tation> umentation>TCS_GROUP_S tation>	SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C SUBSCRIPTION_MASK_VALUES_T_WSUSER_ADD_REMOVE_C SUBSCRIPTION_MASK_VALUES_T_CBR_REMOVE_C</xs:documentation SUBSCRIPTION_MASK_VALUES_T_GROUP_ADD_REMOVE_C				
	<pre></pre>	ation> umentation>TCS_GROUP_S tation> ation> tion value="2"> ation> umentation>TCS_GROUP_S tation> ation> tion value="4"> ation> umentation>TCS_GROUP_S tation> ation> tation> tation> tation> tation> tation> tation> ation> tion value="8"> ation> umentation>TCS_GROUP_S tation> ation> tion value="16"> ation> umentation>TCS_GROUP_S tation> umentation>TCS_GROUP_S tation> ation> tion value="65535"> ation> umentation>TCS_GROUP_S tation> ation> tion value="65535"> ation> umentation>TCS_GROUP_S tation> ation> tation>	SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C SUBSCRIPTION_MASK_VALUES_T_WSUSER_ADD_REMOVE_C SUBSCRIPTION_MASK_VALUES_T_CBR_REMOVE_C</xs:documentation SUBSCRIPTION_MASK_VALUES_T_GROUP_ADD_REMOVE_C				

# Namespace: "DR-GW-Interface/DR-GW-OrganisationBlock.CommonTypes" Schema(s)

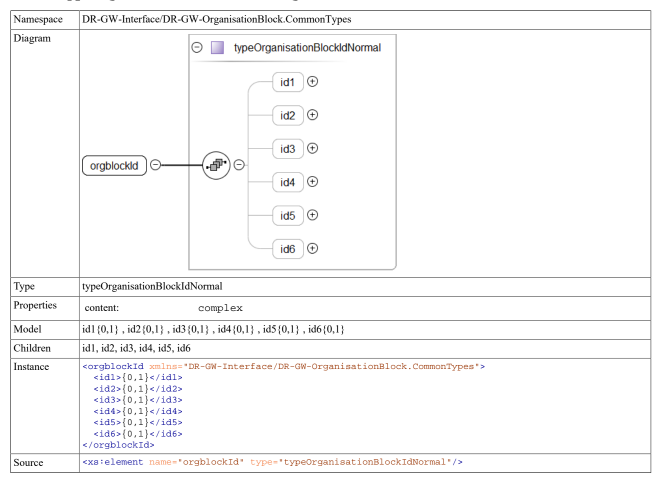
#### Imported schema DR-GW-OrganisationBlock.CommonTypes.xsd

Namespace	DR-GW-Interface/DR-GW-OrganisationBlock.CommonTypes	
Annotations	Version 1.1.1	

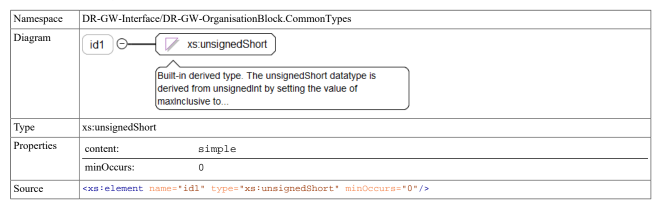
Properties	attribute form default:	unqualified
	element form default:	qualified

#### Element(s)

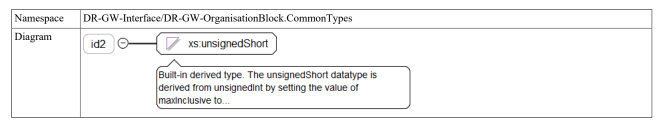
#### **Element** typeOrganisationBlockId / orgblockId



#### Element typeOrganisationBlockIdNormal / id1



#### Element typeOrganisationBlockIdNormal / id2

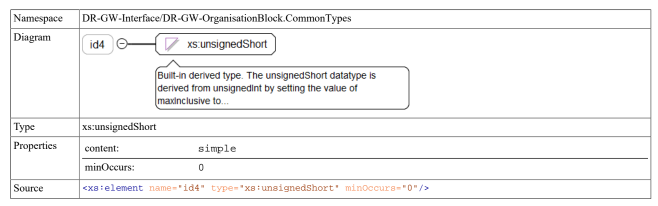


Type	xs:unsignedShort	
Properties	content:	simple
	minOccurs:	0
Source	<pre><xs:element minoccurs="0" name="id2" type="xs:unsignedShort"></xs:element></pre>	

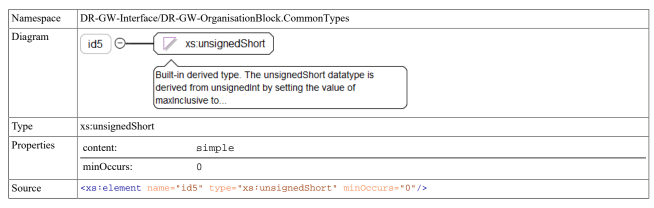
#### Element typeOrganisationBlockIdNormal / id3

Namespace	DR-GW-Interface/DR-GW-OrganisationBlock.CommonTypes	
Diagram	Built-in derived type. The unsignedShort datatype is derived from unsignedInt by setting the value of maxInclusive to	
Туре	xs:unsignedShort	
Properties	content: simple	
	minOccurs: 0	
Source	<pre><xs:element minoccurs="0" name="id3" type="xs:unsignedShort"></xs:element></pre>	

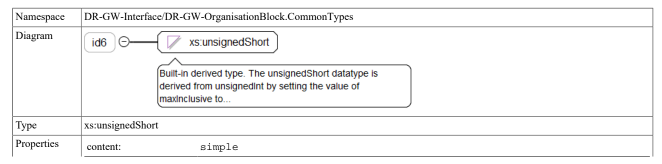
#### Element typeOrganisationBlockIdNormal / id4



#### **Element** typeOrganisationBlockIdNormal / id5



#### Element typeOrganisationBlockIdNormal / id6

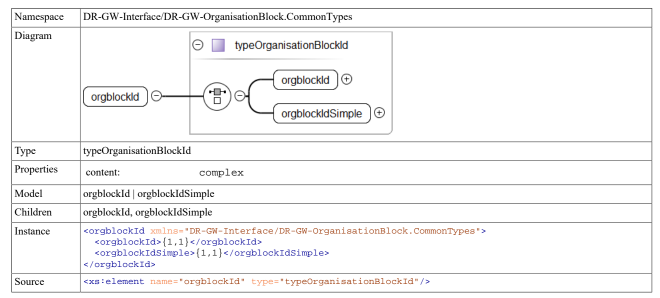


	minOccurs: 0	
Source	<pre><xs:element <="" name="id6" pre=""></xs:element></pre>	type="xs:unsignedShort" minOccurs="0"/>

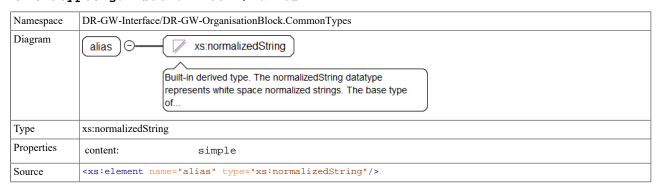
#### Element typeOrganisationBlockId / orgblockIdSimple

Namespace	DR-GW-Interfac	DR-GW-Interface/DR-GW-OrganisationBlock.CommonTypes	
Diagram	orgblockldSim	typeOrganisationBlockldSimple   Organisation block send as simple normalized string. The pattern is: id1-id2-id3-id4-id5-id6	
Туре	typeOrganisationBlockIdSimple		
Properties	content:	simple	
Facets	pattern	(([0-9] [1-9]\d{0,3}  [1-5]\d{4} 6[0-4]\d{3}  65[0-4]\d{2} 655[0-2]\d  6553[0-5])-){0,5}([0-9]  [1-9]\d{0,3} [1-5]\d{4}  6[0-4]\d{3} 65[0-4]\d{2}  655[0-2]\d 6553[0-5])	
Source	<pre><xs:element n<="" pre=""></xs:element></pre>	ame="orgblockIdSimple" type="typeOrganisationBlockIdSimple"/>	

#### Element typeOrganisationBlock / orgblockId



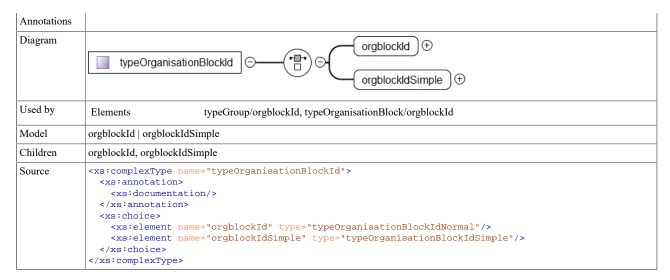
#### Element typeOrganisationBlock / alias



#### Complex Type(s)

# Complex Type typeOrganisationBlockId

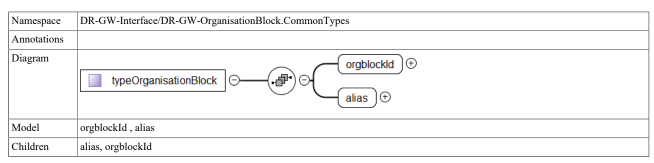
Namespace	DR-GW-Interface/DR-GW-OrganisationBlock.CommonTypes
-----------	---



#### Complex Type typeOrganisationBlockIdNormal



#### Complex Type typeOrganisationBlock



# Simple Type(s)

#### Simple Type typeOrganisationBlockIdSimple

Namespace	DR-GW-Interfac	e/DR-GW-OrganisationBlock.CommonTypes	
Annotations	Organisation block send as simple normalized string. The pattern is: id1-id2-id3-id4-id5-id6		
Diagram	Organisation block	isationBlockldSimple  xs:normalizedString  send as simple normalized  is: id1-id2-id3-id4-id5-id6  Built-in derived type. The normalizedString datatype  represents white space normalized strings. The base type  of	
Туре	restriction of xs:r	normalizedString	
Facets	pattern	(([0-9] [1-9]\d{0,3}  [1-5]\d{4} 6[0-4]\d{3}  65[0-4]\d{2} 655[0-2]\d  6553[0-5])-){0,5}([0-9]  [1-9]\d{0,3} [1-5]\d{4}  6[0-4]\d{3} 65[0-4]\d{2}  655[0-2]\d 6553[0-5])	
Used by	Element	typeOrganisationBlockId/orgblockIdSimple	
Source	<pre><xs:annotat <="" <xs:docum="" <xs:patte<="" <xs:restric="" id3-id4-id5-i="" pre="" xs:annota=""></xs:annotat></pre>	entation>Organisation block send as simple normalized string. The pattern is: id1-id2-d6 tion> tion base="xs:normalizedString"> rn value="(([0-9] [1-9]\d{0,3} [1-5]\d{4} 6[0-4]\d{3} 65[0-4]\d{2} 655[0-2]\d  0,5}([0-9] [1-9]\d{0,3} [1-5]\d{4} 6[0-4]\d{3} 65[0-4]\d{2} 655[0-2]\d 6553[0-5])"/> ction>	

# Namespace: "DR-GW-Interface/CommonTypes"

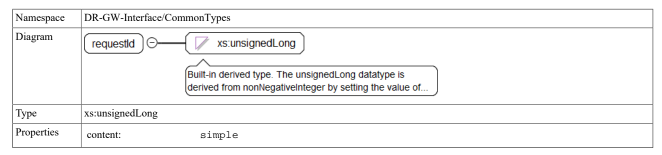
#### Schema(s)

#### Imported schema CommonTypes.xsd

Namespace	DR-GW-Interface/CommonTypes	
Annotations	Version 1.1.1	
Properties	attribute form default: unqualified	
	element form default: qualified	

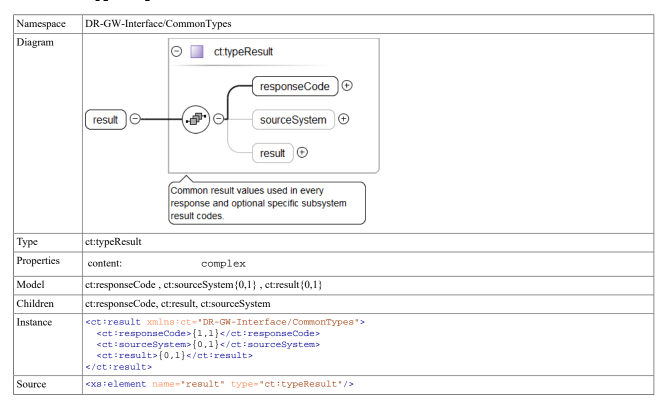
#### Element(s)

#### Element ct:typeResponse / ct:requestId



Source <xs:element name="requestId" type="xs:unsignedLong"/>

## Element ct:typeResponse / ct:result



# Element ct:typeResult / ct:responseCode

Namespace	DR-GW-Interface/Com	ımonTypes
Diagram	responseCode	
Type	ct:typeResponseCode	
Properties	content:	simple
Facets	enumeration	success
	enumeration	final_response_pending
	enumeration	error
	enumeration	not_authorized_error
	enumeration	temporary_failure
	enumeration	subscription_failed
Source	<pre><xs:element name="&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;responseCode" type="ct:typeResponseCode"></xs:element></pre>	

# Element ct:typeResult / ct:sourceSystem

Namespace	DR-GW-Interface/Comm	nonTypes
Diagram	sourceSystem $\bigcirc$	ct:typeSourceSystem ) +
Туре	ct:typeSourceSystem	
Properties	content:	simple
	minOccurs:	0
Facets	enumeration	DR-GW
	enumeration	TCS-API
	enumeration	TETRA

Source <xs:element name="sourceSystem" type="ct:typeSourceSystem" minOccurs="0"/>

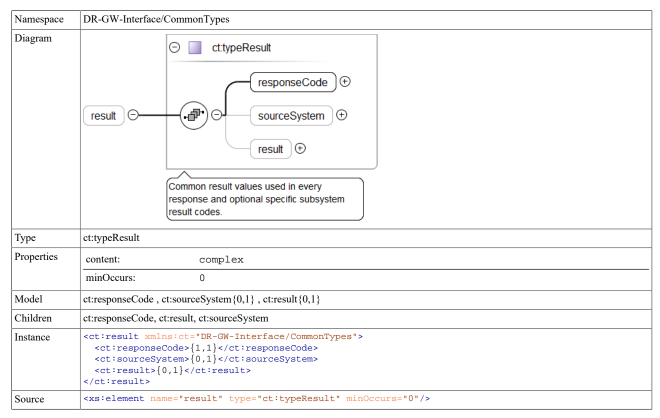
## Element ct:typeResult / ct:result

Namespace	DR-GW-Interface/CommonTypes
Diagram	Ruilt-in derived type. The unsignedLong datatype is derived from nonNegativeInteger by setting the value of
Туре	xs:unsignedLong
Properties	content: simple
	minOccurs: 0
Source	<pre><xs:element minoccurs="0" name="result" type="xs:unsignedLong"></xs:element></pre>

## Element ct:typeEvent / ct:requestId

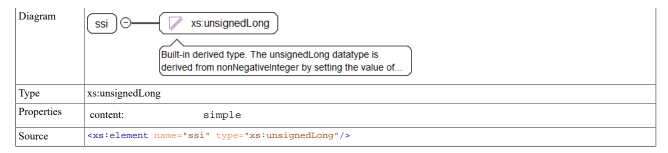
Namespace	DR-GW-Interface/CommonTypes
Diagram	requestId
Туре	xs:unsignedLong
Properties	content: simple
	minOccurs: 0
Source	<pre><xs:element minoccurs="0" name="requestId" type="xs:unsignedLong"></xs:element></pre>

## Element ct:typeEvent / ct:result

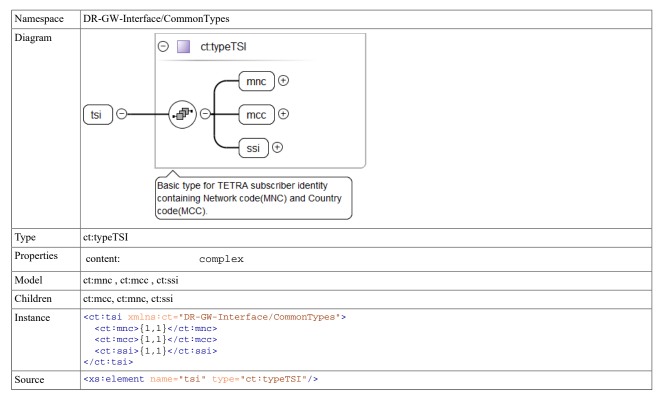


# Element ct:typeSubscriberAddress / ct:ssi

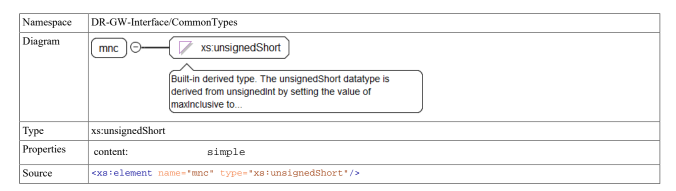
Namespace	DR-GW-Interface/CommonTypes
-----------	-----------------------------



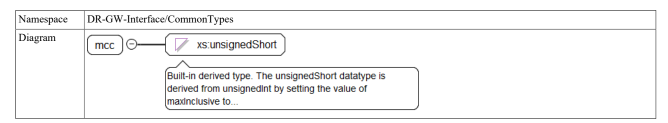
## Element ct:typeSubscriberAddress / ct:tsi



# Element ct:typeTSI / ct:mnc



## Element ct:typeTSI / ct:mcc



Type	xs:unsignedShort
Properties	content: simple
Source	<pre><xs:element name="mcc" type="xs:unsignedShort"></xs:element></pre>

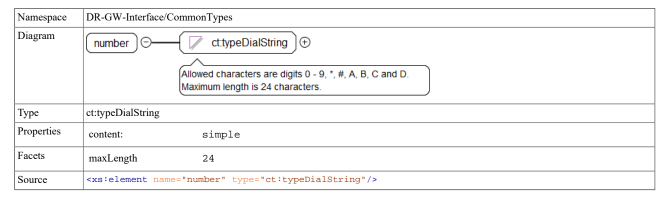
## Element ct:typeTSI / ct:ssi

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

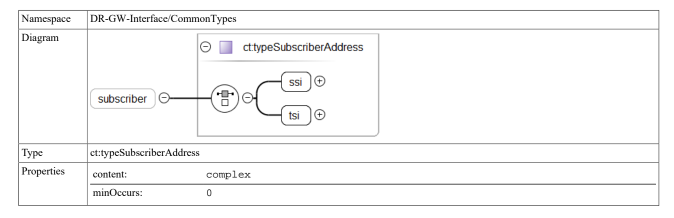
## Element ct:typeExternal / ct:gatewayNumber

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

# Element ct:typeExternal / ct:number



## Element ct:typeAddress / ct:subscriber



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 minoccurs="0" name="subscriber" type="ct:typeSubscriberAddress"></xs:element></pre>

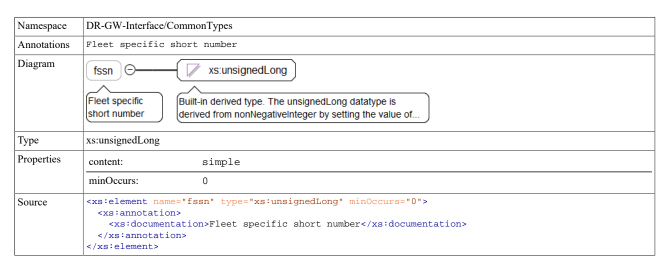
# Element ct:typeAddress / ct:alias

Namespace	DR-GW-Interface/C	ommonTypes
Diagram	r	xs:normalizedString  built-in derived type. The normalizedString datatype epresents white space normalized strings. The base type of
Туре	xs:normalizedString	
Properties	content:	simple
	minOccurs:	0
Source	<pre><xs:element name<="" pre=""></xs:element></pre>	e="alias" type="xs:normalizedString" minOccurs="0"/>

# Element ct:typeAddress / ct:msisdn

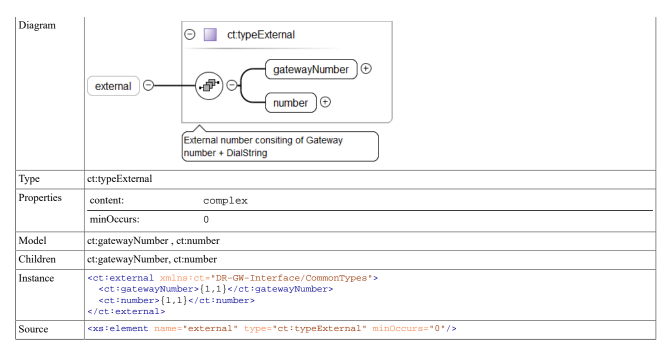
Namespace	DR-GW-Interface/CommonTypes
Diagram	msisdn $\bigcirc$ ct:typeDialString $\bigcirc$ Allowed characters are digits 0 - 9, *, #, A, B, C and D.  Maximum length is 24 characters.
Туре	ct:typeDialString
Properties	content: simple
	minOccurs: 0
Facets	maxLength 24
Source	<pre><xs:element minoccurs="0" name="msisdn" type="ct:typeDialString"></xs:element></pre>

# Element ct:typeAddress / ct:fssn



## Element ct:typeAddress / ct:external

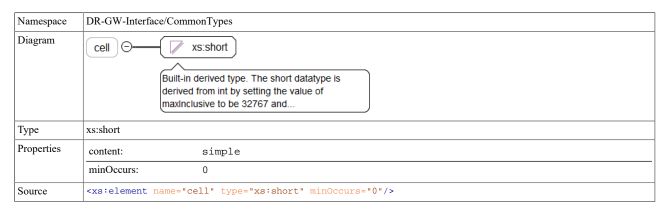
Namespace	DR-GW-Interface/CommonTypes
-----------	-----------------------------



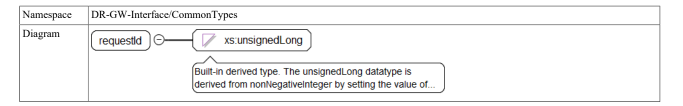
## Element ct:typeAddress / ct:opta

Namespace	DR-GW-Interface/CommonTypes
Diagram	opta O Ct:typeOPTA +  OPTA string. Maximum length is 24 characters.
Туре	ct:typeOPTA
Properties	content: simple
	minOccurs: 0
Facets	maxLength 24
Source	<pre><xs:element minoccurs="0" name="opta" type="ct:typeOPTA"></xs:element></pre>

## Element ct:typeAddress / ct:cell



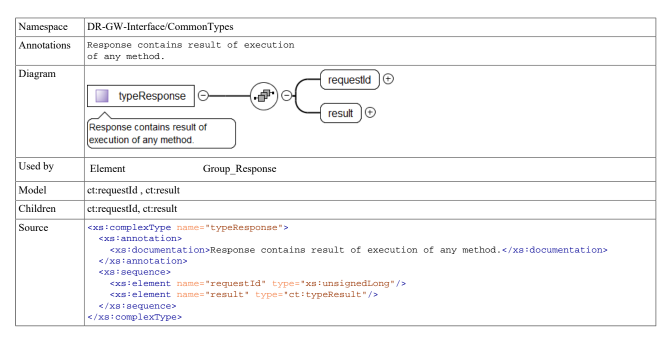
#### Element ct:typeRequest / ct:requestId



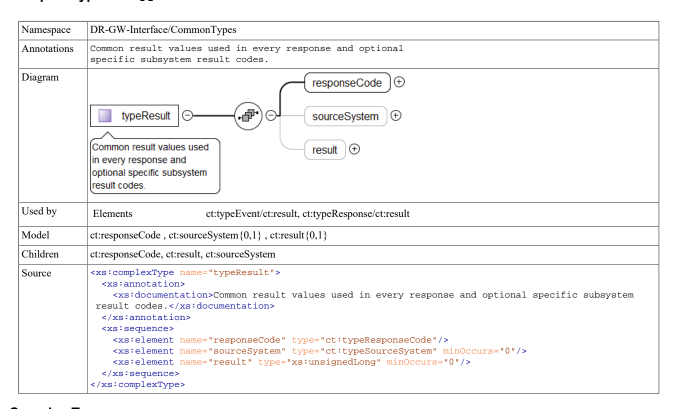
Type	xs:unsignedLor	ng	
Properties	content:	simple	
Source	<xs:element< th=""><th>name="requestId"</th><th>type="xs:unsignedLong"/&gt;</th></xs:element<>	name="requestId"	type="xs:unsignedLong"/>

# Complex Type(s)

#### Complex Type ct: typeResponse

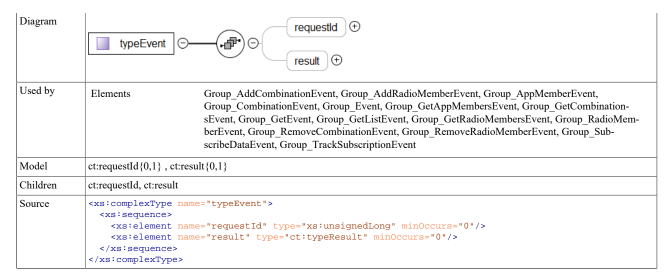


# Complex Type ct:typeResult

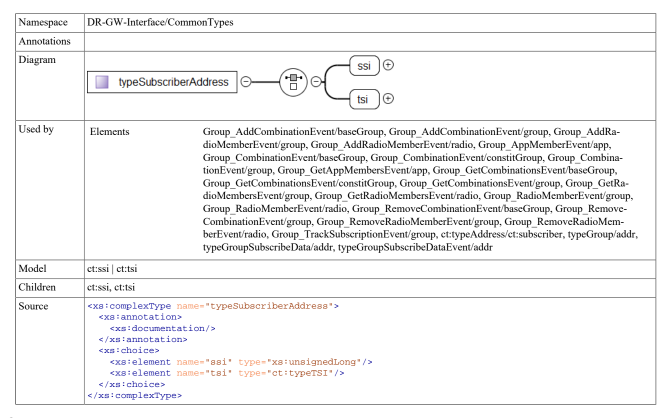


### Complex Type ct:typeEvent

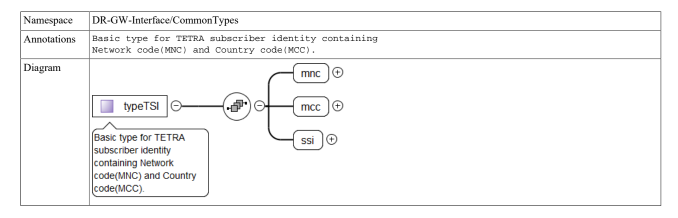
Namespace	DR-GW-Interface/CommonTypes
-----------	-----------------------------



## Complex Type ct:typeSubscriberAddress

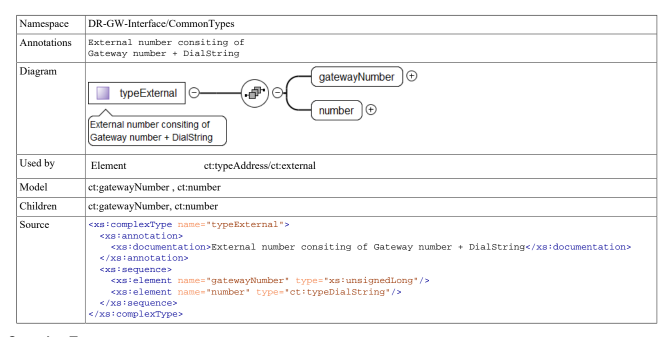


# Complex Type ct:typeTSI

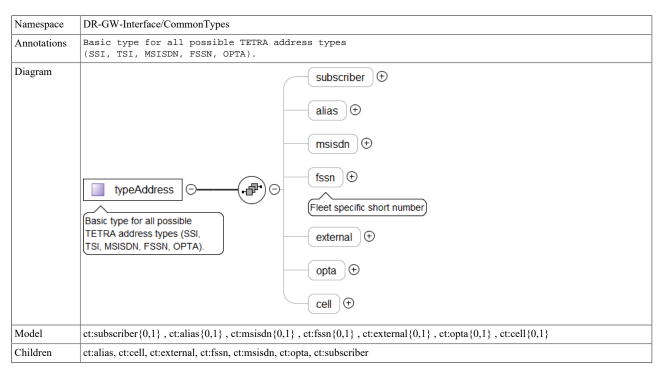


```
Used by
             Element
                                   ct:typeSubscriberAddress/ct:tsi
Model
             ct:mnc . ct:mcc . ct:ssi
Children
             ct:mcc, ct:mnc, ct:ssi
Source
             <xs:complexType name="typeTSI">
               <xs:annotation>
                 <xs:documentation>Basic 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>
```

#### Complex Type ct:typeExternal

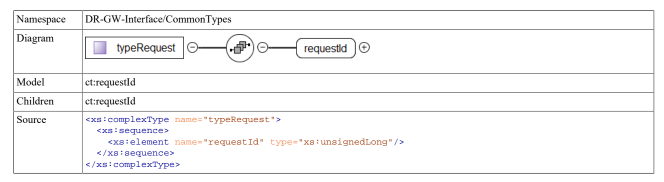


# Complex Type ct:typeAddress

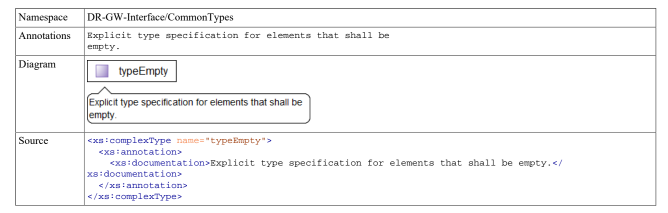


```
Source
              <xs:complexType name="typeAddress">
                 <xs:annotation>
                   <xs:documentation>Basic type for all possible TETRA address types (SSI, TSI, MSISDN, FSSN,
               OPTA).</xs:documentation>
                 </xs:annotation>
                 <xs:sequence>
                   <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>
```

#### Complex Type ct:typeRequest

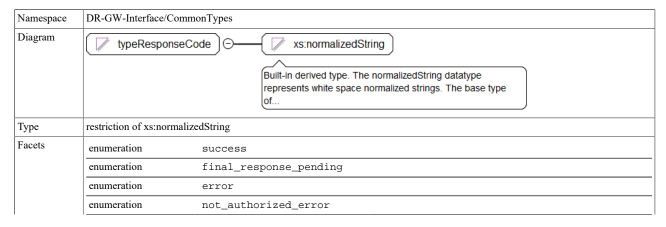


## Complex Type ct:typeEmpty



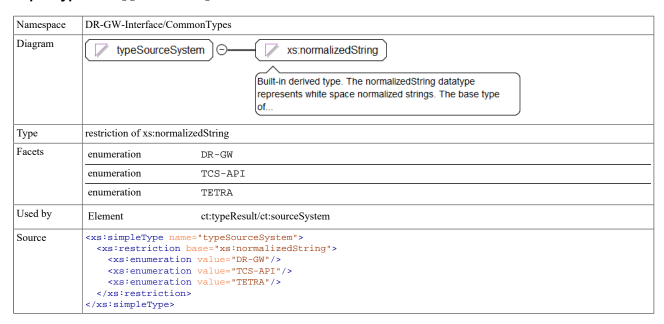
# Simple Type(s)

### Simple Type ct:typeResponseCode



	enumeration	temporary_failure
	enumeration	subscription_failed
Used by	Element	ct:typeResult/ct:responseCode
Source	<pre><xs:restricti <xs:enumera="" <xs:enumera<="" pre=""></xs:restricti></pre>	

# Simple Type ct:typeSourceSystem

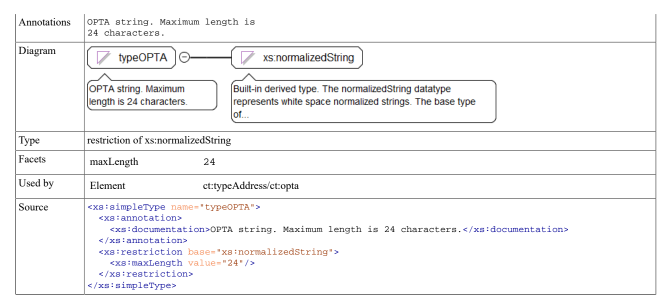


# Simple Type ct:typeDialString

Namespace	DR-GW-Interface/CommonTypes
Annotations	Allowed characters are digits 0 - 9, *, #, A, B, C and D. Maximum length is 24 characters.
Diagram	Allowed characters are digits 0 - 9, *, #, A, B, C and D. Maximum length is 24 characters.  Built-in derived type. The normalizedString datatype represents white space normalized strings. The base type of
Туре	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:simpletype></pre>

# Simple Type ct:typeOPTA

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



## Simple Type ct:typeAddressingStyle

