

Modus: Unterschiede im Kontext  
Linker Ursprungsordner: W:\BCAST\OMA\CRs\own\OMA-IOP-TTCN-2009-XXXX-CR\_ESG\_106\_Update\ttcn3\_new  
Rechter Ursprungsordner: W:\BCAST\OMA\CRs\own\OMA-IOP-TTCN-2009-XXXX-CR\_ESG\_106\_Update\orig

Datei: AtsBCast\_ModuleParameters.ttcn

158	* @desc	=	158	* @desc
159	* Specifies the globally unique URI for the Access fragment		159	* Specifies the globally unique URI for the Access fragment
160	*/		160	*/
161	modulepar charstring PX_SGDU_ACCESS_ID_PROG_2 :=		161	modulepar charstring PX_SGDU_ACCESS_ID_PROG_2 :=
162	"bcast://bcast.testingtech.com/access/access_id_2";		162	"bcast://bcast.testingtech.com/access/access_id_2";
163				
164	//change 1 (WK0919): Updated TC_BCAST_ESG_CONF_106	+-		
165	/**			
166	*			
167	* @desc			
168	* Specifies the globally unique URI for the PreviewData Access fragment			
169	*/			
170	modulepar charstring PX_SGDU_ACCESS_ID_PREVIEW_DATA :=			
171	"bcast://bcast.testingtech.com/access/access_preview_data";			
172	}	=	163	}
173			164	
174	group PreviewDataFragment {		165	group PreviewDataFragment {
175	/**		166	/**
176	*		167	*
177	* @desc		168	* @desc

Datei: AtsBCast\_ServiceGuideTests.ttcn

1077	var DateTime v_DateTime_StartTime;	=	1077	var DateTime v_DateTime_StartTime;
1078	var DateTime v_DateTime_EndTime;		1078	var DateTime v_DateTime_EndTime;
1079	var TransferFileList v_FileList;		1079	var TransferFileList v_FileList;
1080	var UInt v_TransferId;		1080	var UInt v_TransferId;
1081	var UInt32 v_FluteUpdateID;		1081	var UInt32 v_FluteUpdateID;
1082	var SdpFragment v_Sdp;		1082	var SdpFragment v_Sdp;
1083	var SdpFragment v_Sdp_Data;	+-		
1084	var AccessTypeType v_AccessType;	=	1083	var AccessTypeType v_AccessType;
1085	var AccessTypeType v_AccessType_Data;	+-		
1086	var ServiceType v_Service;	=	1084	var ServiceType v_Service;
1087	var PreviewDataType v_PreviewData;		1085	var PreviewDataType v_PreviewData;
1088	var ContentType v_Content;		1086	var ContentType v_Content;
1089	var ScheduleType v_Schedule;		1087	var ScheduleType v_Schedule;
1090	var AccessType v_Access;		1088	var AccessType v_Access;
1091	var AccessType v_Access_Data;	+-		
1092		=	1089	
1093	// init components and ports		1090	// init components and ports
1094	f_createComponents();		1091	f_createComponents();
1095	f_cf_Broadcast_up();		1092	f_cf_Broadcast_up();
1096	f_cf_Data_up();		1093	f_cf_Data_up();
1097	f_cf_UpperTester_up();		1094	f_cf_UpperTester_up();
1120	// change 34 (WK18): rename "TVChannelIcon" SDP session into "Data_Session", rename respect	=	1117	// change 34 (WK18): rename "TVChannelIcon" SDP session into "Data_Session", rename respect
1121	f_main_data_startFileTransfer(v_TransferId, v_FluteUpdateID, PX_SDP_DATA_SESSION, v_FileList		1118	f_main_data_startFileTransfer(v_TransferId, v_FluteUpdateID, PX_SDP_DATA_SESSION, v_FileList
1122			1119	
1123	v_SGDU := {};		1120	v_SGDU := {};
1124	v_Version := 1;		1121	v_Version := 1;
1125			1122	
1126		<>	1123	// change 2 (WK18): file distribution as well as preview data
1127	// change 1 (WK0919): Updated TC_BCAST_ESG_CONF_106		1124	// change 34 (WK18): rename "TVChannelIcon" SDP session into "Data_Session", rename respect
1128	v_Sdp := valueof(m_def_SdpFragment(	=	1125	v_Sdp := valueof(m_def_SdpFragment(
1129	PX_SDP_VIDEO_PROG_1_REF_ID,	<>	1126	PX_SDP_DATA_SESSION_REF_ID,
1130	PX_SDP_VIDEO_PROG_1		1127	PX_SDP_DATA_SESSION
1131	));	=	1128	));
1132			1129	
		+-	1130	// change 34 (WK18): rename "TVChannelIcon" SDP session into "Data_Session", rename respect
1133	v_AccessType := valueof(m_def_AccessType_bc_sdp(	=	1131	v_AccessType := valueof(m_def_AccessType_bc_sdp(
1134	f_getAccessType(PX_BROADCAST_NETWORK_BEARER),		1132	f_getAccessType(PX_BROADCAST_NETWORK_BEARER),
1135	PX_SDP_VIDEO_PROG_1_REF_ID	<>	1133	PX_SDP_DATA_SESSION_REF_ID // change 2 (WK18): file distribution as well as preview data
1136	));	=	1134	));
1137			1135	
1138	v_Service := valueof( m_def_Service(	<>	1136	v_Service := valueof(m_def_Service(
1139	PX_SGDU_SERVICE_ID,	=	1137	PX_SGDU_SERVICE_ID,
1140	v_Version,		1138	v_Version,
1141	"TvChannel",	<>	1139	"TvChannel",
1142	c_basicTv_ServiceType	=	1140	c_basicTv_ServiceType
1143	));		1141	));
1144				
1145	// change 2 (WK18): file distribution as well as preview data		1142	// change 2 (WK18): file distribution as well as preview data
1146	v_Service.PreviewDataReferences := {{idRef := PX_SGDU_PREVIEW_DATA_ID, usage := 2}};		1143	v_Service.PreviewDataReferences := {{idRef := PX_SGDU_PREVIEW_DATA_ID, usage := 2}};
1147				
1148				
1149	v_Content := valueof(m_def_Content(	+-		
1150	PX_SGDU_CONTENT_ID_PROG_1,			
1151	v_Version,			
1152	"Programm1",			
1153	PX_SGDU_SERVICE_ID,			
1154	v_DateTime_StartTime,			
1155	v_DateTime_EndTime			
1156	));			
1157		=		
1158	v_Schedule := valueof(m_def_Schedule(	+-		
1159	PX_SGDU_SCHEDULE_ID_PROG_1,			
1160	v_Version,			
1161	PX_SGDU_SERVICE_ID,			
1162	PX_SGDU_CONTENT_ID_PROG_1,			
1163	v_startTime, // change 01 (WK 6): global t			
1164	v_endTime // change 9 (WK18): corrections in start/stop time for additional programm //			
1165	));			
1166		=		
1167	v_Access := valueof(m_def_Access(	+-		

Datei: AtsBCast\_ServiceGuideTests.ttcn (Fortsetzung)

1168	PX_SGDU_ACCESS_ID_PROG_1,			
1169	v_Version,			
1170	v_AccessType,			
1171	PX_SGDU_SERVICE_ID,			
1172	PX_SGDU_SCHEDULE_ID_PROG_1,			
1173	c_class_ST // change 35 (WK18): Check Service Class of Access Fragments: ST, SG, FC: ST			
1174	));			
1175		=		
1176				
1177	// change 2 (WK18): file distribution as well as preview data	+-		
1178	// change 34 (WK18): rename "TVChannelIcon" SDP session into "Data_Session", rename respect			
1179	v_Sdp_Data := valueof(m_def_SdpFragment(			
1180	PX_SDP_DATA_SESSION_REF_ID,			
1181	PX_SDP_DATA_SESSION			
1182	));			
1183		=		
1184	// change 34 (WK18): rename "TVChannelIcon" SDP session into "Data_Session", rename respect	+-		
1185	v_AccessType_Data := valueof(m_def_AccessType_bc_sdp(			
1186	f_getAccesstype(PX_BROADCAST_NETWORK_BEARER),			
1187	PX_SDP_DATA_SESSION_REF_ID // change 2 (WK18): file distribution as well as preview data			
1188	));			
1189	v_PreviewData := valueof(m_def_picture_PreviewData(	=	1144	v_PreviewData := valueof(m_def_picture_PreviewData(
1190	PX_SGDU_PREVIEW_DATA_ID,		1145	PX_SGDU_PREVIEW_DATA_ID,
1191	v_Version,		1146	v_Version,
1192	PX_DATA_SESSION, // change 34 (WK18): rename "TVChannelIcon" SDP session into "Data_Ses		1147	PX_DATA_SESSION, // change 34 (WK18): rename "TVChannelIcon" SDP session into "Data_Ses
1193	{omit,"TV Channel icon"},		1148	{omit,"TV Channel icon"},
1194	"image/jpeg" // change 2 (WK18): file distribution as well as preview data		1149	"image/jpeg" // change 2 (WK18): file distribution as well as preview data
1195	));		1150	));
1196			1151	
1197			1152	
1198	v_Access_Data := valueof(m_def_Access_without_Ref(	<>	1153	v_Access := valueof(m_def_Access_without_Ref(
1199	PX_SGDU_ACCESS_ID_PREVIEW_DATA,		1154	PX_SGDU_ACCESS_ID_PROG_1,
1200	v_Version,	=	1155	v_Version,
1201	v_AccessType_Data,	<>	1156	v_AccessType,
1202	PX_SGDU_SERVICE_ID,	=	1157	PX_SGDU_SERVICE_ID,
1203	c_class_FC // change 35 (WK18): Check Service Class of Access Fragments: ST, SG, FC: ST		1158	c_class_FC // change 35 (WK18): Check Service Class of Access Fragments: ST, SG, FC: ST
1204	));		1159	));
1205				
1206	// change 1 (WK0919): Updated TC_BCAST_ESG_CONF_106	+-		
1207	// CR 26/8: generic function for adding XML fragments	=	1160	// CR 26/8: generic function for adding XML fragments
1208	f_addXMLFragment(v_SGDU, {Service := v_Service});		1161	f_addXMLFragment(v_SGDU, {Service := v_Service});
1209	f_addXMLFragment(v_SGDU, {Content := v_Content});	+-		
1210	f_addXMLFragment(v_SGDU, {Schedule := v_Schedule});			
1211	f_addXMLFragment(v_SGDU, {Access := v_Access});			
1212	f_addXMLFragment(v_SGDU, {PreviewData := v_PreviewData});	=	1162	f_addXMLFragment(v_SGDU, {PreviewData := v_PreviewData});
1213	f_addXMLFragment(v_SGDU, {Access := v_Access_Data});	<>	1163	f_addXMLFragment(v_SGDU, {Access := v_Access});
1214	f_addSdpFragment(v_SGDU, v_Version, v_Sdp);	=	1164	f_addSdpFragment(v_SGDU, v_Version, v_Sdp);
1215	f_addSdpFragment(v_SGDU, v_Version, v_Sdp_Data);	+-		
1216		=	1165	
1217	f_main_ctrl_broadcastServiceGuide(v_SGDU, omit, vc_FluteUpdateID); // CR (WK 34/2008):		1166	f_main_ctrl_broadcastServiceGuide(v_SGDU, omit, vc_FluteUpdateID); // CR (WK 34/2008):
1218			1167	
1219	f_main_ut_RunBCastApplication();		1168	f_main_ut_RunBCastApplication();
1220	if (PX_GET_SG_DISPLAY_MANUALLY) {		1169	if (PX_GET_SG_DISPLAY_MANUALLY) {
1221	f_main_ut_GetServiceGuide(PX_SGDD_ID);		1170	f_main_ut_GetServiceGuide(PX_SGDD_ID);

Datei: LibBCast\_ServiceGuide\_Templates.ttcn

302	Audio := omit,	=	302	Audio := omit,
303	Picture := {		303	Picture := {
304	choice := { PictureURI := {p_PictureId} },		304	choice := { PictureURI := {p_PictureId} },
305	MIMEType := {omit, p_mimeType},// change 2 (WK18): file distribution as well as preview		305	MIMEType := {omit, p_mimeType},// change 2 (WK18): file distribution as well as preview
306	AlternativeTexts := {p_txt} },		306	AlternativeTexts := {p_txt} },
307	Texts := omit,		307	Texts := omit,
308	AccessReference := {idRef := PX_SGDU_ACCESS_ID_PREVIEW_DATA, usage := 0}, // change 1 (WK09)	<>	308	AccessReference := {idRef := PX_SGDU_ACCESS_ID_PROG_1, usage := 0}, // change 32 (WK18): (d
309	PrivateExt := omit	=	309	PrivateExt := omit
310	}		310	}
311			311	
312	/**		312	/**
313	*		313	*
314	* @desc This template create a Service Fragment which is used in a SGDU.		314	* @desc This template create a Service Fragment which is used in a SGDU.