

Modus: Unterschiede im Kontext
Linker Ursprungsordner: W:\BCAST\OMA\CRs\own\OMA-IOP-TTCN-2009-XXXX-CR_Dist_109+ESG_105\ttcn3_new
Rechter Ursprungsordner: W:\BCAST\OMA\CRs\own\OMA-IOP-TTCN-2009-XXXX-CR_Dist_109+ESG_105\orig

Datei: AtsBCast_FileAndStreamDistributionTests.ttcn

814	var ServiceType v_Service;	=	814	var ServiceType v_Service;
815	var ContentType v_Content;		815	var ContentType v_Content;
816	var AccessType v_Access;		816	var AccessType v_Access;
817			817	
818			818	
819	// init components and ports		819	// init components and ports
820	// change 01 (2009-WK36): add streaming to TC	+ -		
821	f_createComponents();	=	820	f_createComponents();
822	f_cf_Broadcast_up();		821	f_cf_Broadcast_up();
823	f_cf_Data_up();	+ -		
824	f_cf_UpperTester_up();	=	822	f_cf_UpperTester_up();
825			823	
826	// preamble		824	// preamble
827	// change 01 (2009-WK36): add streaming to TC	< >		
828	f_main_data_startStreamingFile(0, PX_FILE_VIDEO_PROG1, PX_SDP_VIDEO_PROG_1, PX_DATA_STREAM1);			
829				
830	f_startCommonUtPreamble();	=	825	f_startCommonUtPreamble();
831			826	
832	v_SGDU := {};		827	v_SGDU := {};
833	v_FragmentVersion := 1;		828	v_FragmentVersion := 1;
834			829	
835	f_main_ctrl_InitStartEndTime(c_one_hour,c_one_hour);		830	f_main_ctrl_InitStartEndTime(c_one_hour,c_one_hour);
883	f_main_ut_GetServiceGuide(PX_SGDD_ID);	=	878	f_main_ut_GetServiceGuide(PX_SGDD_ID);
884	}		879	}
885	f_main_ut_CheckService("STREAM");		880	f_main_ut_CheckService("STREAM");
886	f_main_ut_SelectService("STREAM");		881	f_main_ut_SelectService("STREAM");
887	f_main_ut_CheckContent("Programm1", v_DateTime_StartTime, v_DateTime_EndTime);		882	f_main_ut_CheckContent("Programm1", v_DateTime_StartTime, v_DateTime_EndTime);
888			883	
889	f_main_ut_CheckVideo("Programm1"); // change 01 (2009-WK36): add streaming to TC	< >		
890				
891	// postamble		884	// postamble
892	// change 01 (2009-WK36): add streaming to TC			
893	f_main_ut_PowerOff();	=	885	f_main_ut_PowerOff();
894			886	
895	f_main_data_stopStreaming(0);	< >		
896				
897	f_cf_Broadcast_down();	=	887	f_cf_Broadcast_down();
898	f_cf_Data_down();	+ -		
899	f_cf_UpperTester_down();	=	888	f_cf_UpperTester_down();
900	}		889	}
901	with {extension "Description: 5.2.8 Support of RTP for stream distribution over the broadcast channel";		890	with {extension "Description: 5.2.8 Support of RTP for stream distribution over the broadcast channel";
902			891	
903	/**		892	/**
904	* @desc		893	* @desc

Datei: AtsBCast_ServiceGuideTests.ttcn

958	PX_SGDU_SERVICE_ID,	=	958	PX_SGDU_SERVICE_ID,
959	PX_SGDU_CONTENT_ID_PROG_2,		959	PX_SGDU_CONTENT_ID_PROG_2,
960	v_NTP_StartTime2,		960	v_NTP_StartTime2,
961	v_NTP_EndTime2		961	v_NTP_EndTime2
962));		962));
963			963	
964	// change 03 (2009-WK36): creation of access fragment pointing to schedule fragment	<>	964	
965	v_Access2 := valueof(m_def_Access_Sched_Ref(964	v_Access2 := valueof(m_def_Access(
966	PX_SGDU_ACCESS_ID_PROG_2,	=	965	PX_SGDU_ACCESS_ID_PROG_2,
967	v_Version,		966	v_Version,
968	v_AccessType2, // // change 10 (WK18): content hierarchy -> video 2 needs another SDP c		967	v_AccessType2, // // change 10 (WK18): content hierarchy -> video 2 needs another SDP c
969	PX_SGDU_SERVICE_ID,		968	PX_SGDU_SERVICE_ID,
970	PX_SGDU_SCHEDULE_ID_PROG_2,		969	PX_SGDU_SCHEDULE_ID_PROG_2,
971	c_class_ST // change 35 (WK18): Check Service Class of Access Fragments: ST, SG, FC: ST		970	c_class_ST // change 35 (WK18): Check Service Class of Access Fragments: ST, SG, FC: ST

Datei: LibBCast_ServiceGuide_Templates.ttcn

729	ServiceClassss := { {p_ServiceClass} },	=	729	ServiceClassss := { {p_ServiceClass} },
730	PreviewDataReferences := omit,		730	PreviewDataReferences := omit,
731	NotificationReception := omit,		731	NotificationReception := omit,
732	PrivateExt := omit		732	PrivateExt := omit
733	}		733	}
734			734	
735	// change 02 (2009-WK36): New access fragment template	<>		
736	/**			
737	*			
738	* @desc This template create a SGDU Access Fragment which is referenced to a schedule fragment			
739	* @param p_Id the access id			
740	* @param p_AccessType the access type			
741	* @param p_ServiceId the referenced service id			
742	* @param p_ScheduleId the referenced schedule id			
743	* @param p_ServiceClass the service class			
744	*/			
745	template AccessType m_def_Access_Sched_Ref(
746	AnyUri p_Id,			
747	UInt p_version,			
748	AccessTypeType p_AccessType,			
749	AnyUri p_ServiceId,			
750	template AnyUri p_ScheduleId,			
751	charstring p_ServiceClass) := {			
752	id := p_Id,			
753	version := p_version,			
754	validFrom := omit,			
755	validTo := omit,			
756	AccessType := p_AccessType,			
757	KeyManagementSystems := omit,			
758	EncryptionTypes := omit,			
759	//choice := {ServiceReferences := { { idRef := p_ServiceId } } },			
760	choice := {ScheduleReferences := { { idRef := p_ScheduleId, DistributionWindowIDs := omit } }			
761	TerminalCapabilityRequirement := omit,			
762	BandwidthRequirement := omit,			
763	ServiceClassss := { {p_ServiceClass} },			
764	PreviewDataReferences := omit,			
765	NotificationReception := omit,			
766	PrivateExt := omit			
767	}			
768				
769	// change 32 (WK18): (additional to 3) according to ETS; preview data fragment references to ac	=	735	// change 32 (WK18): (additional to 3) according to ETS; preview data fragment references to ac
770	template AccessType m_def_Access_without_Ref(AnyUri p_Id, UInt p_version, AccessTypeType p_Acce		736	template AccessType m_def_Access_without_Ref(AnyUri p_Id, UInt p_version, AccessTypeType p_Acce
771	AnyUri p_ServiceId, charstring p_ServiceClass)		737	AnyUri p_ServiceId, charstring p_ServiceClass)
772	id := p_Id,		738	id := p_Id,
773	version := p_version,		739	version := p_version,
774	validFrom := omit,		740	validFrom := omit,