

TAPI UML Model CONNECTIVITY

Version 2.5.0

ONF Document Type: Technical Recommendation

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Document History

Version	Date	Description of Change
2.3	May 27, 2021	Model Dump Gendoc generates documentation from Eclipse Modeling Framework (EMF) models using document templates in formats such as OpenOffice Writer (.odt), Microsoft Word (.docx), Microsoft Excel (.xlsx) and Microsoft Powerpoint (.pptx).
2.4.0	December 2022	See high level diff document in Github
2.4.1	March 2023	See high level diff document in Github
2.5.0	October 2023	See high level diff document in Github

1 Connectivity Model

TapiConnectivity: This module contains TAPI Connectivity Model definitions. Source: TapiConnectivity.uml Copyright (c) 2023 Open Networking Foundation (ONF). All rights reserved. License: This module is distributed under the Apache License 2.0

1.1 Diagrams

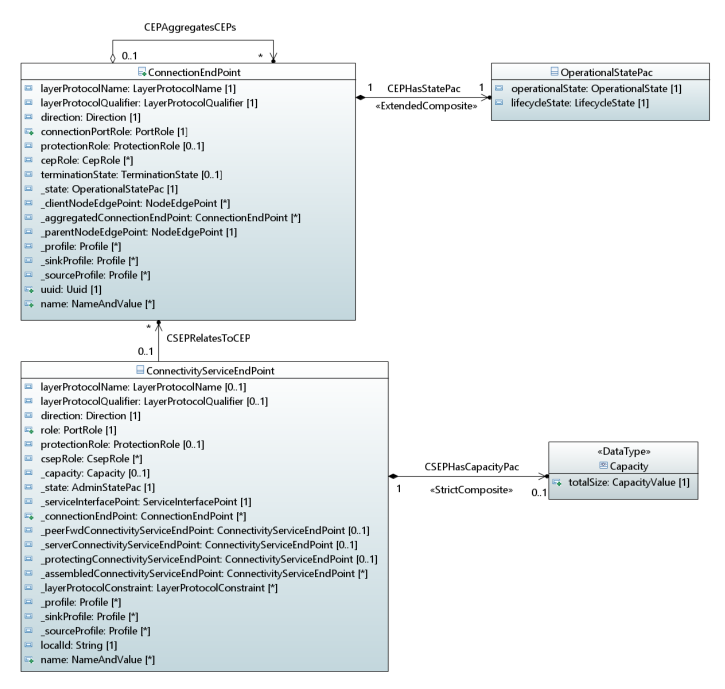


Figure 1 - Diagram ConnectionEndPointDetails

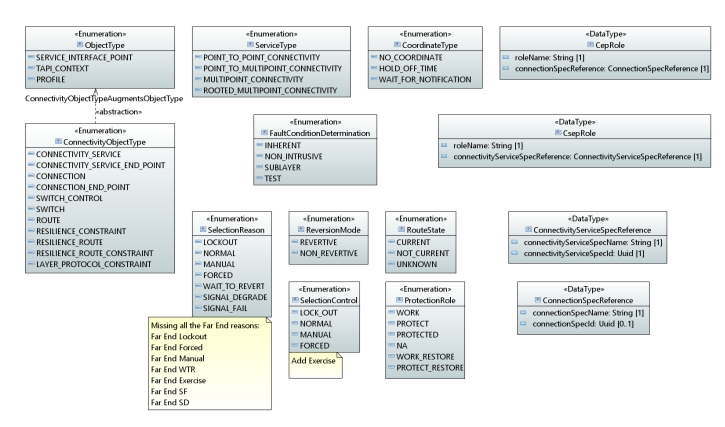


Figure 2 - Diagram Connectivity Data Types



Figure 3 - Diagram ConnectivityNotifAndStream

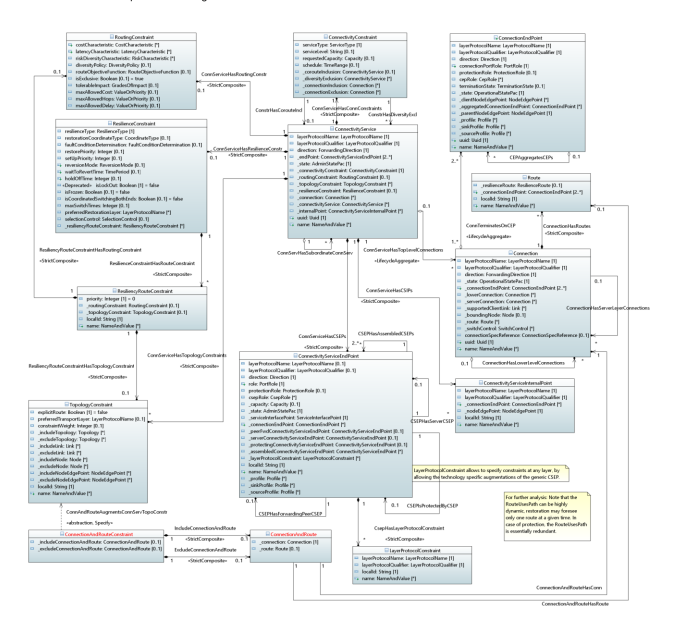


Figure 4 - Diagram ConnectivityServiceDetails

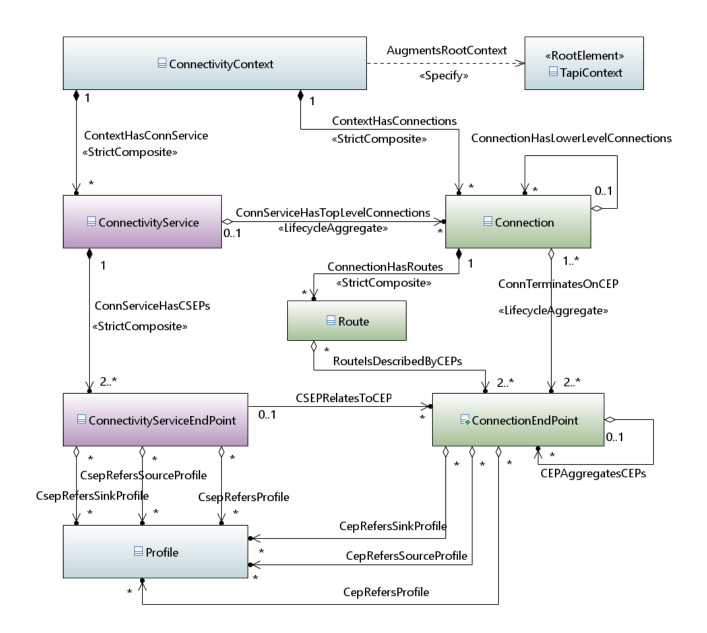


Figure 5 - Diagram ConnectivityServiceSkeleton

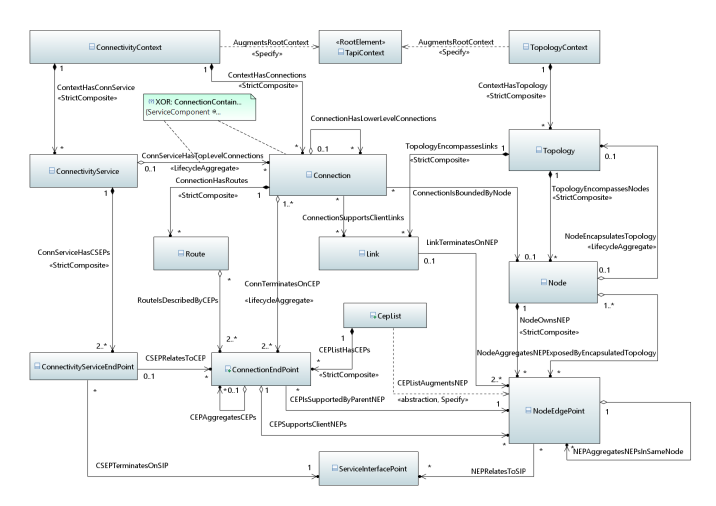


Figure 6 - Diagram ConnectivityTopologySkeleton

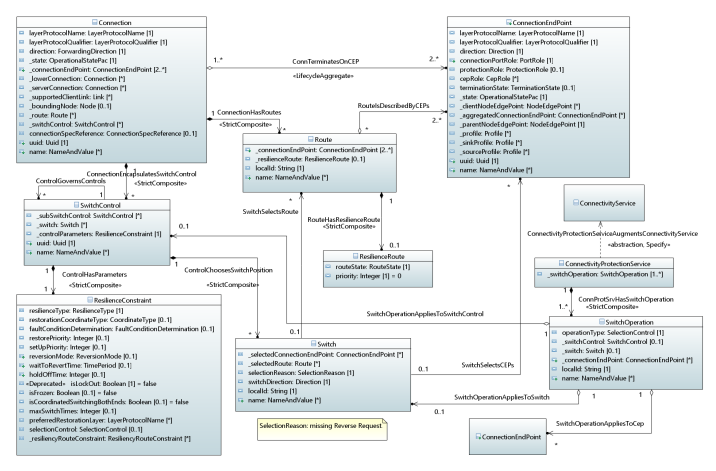


Figure 7 – Diagram Resilience

1.2 Classes

1.2.1 CepList

Description:

• This class provides the linkage between the NodeEdgePoint (NEP) instance and its supported ConnectionEndPoint CEP instances. The NEP class, which is defined in TapiTopology module, cannot directly include the reference to its CEPs, because CEP class is defined in another module, TapiConnectivity.

Applied stereotypes:

- OpenInterfaceModelClass
 - o objectCreationNotification: NA
 - o objectDeletionNotification: NA
- OpenModelClass
 - o support: MANDATORY

Attribute Name	Туре	Mult.	Access	Stereotypes	
_connectionEndPoint Navigable association end of: CEPListHasCEPs	ConnectionEndPoint	0*	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
	Description: The list of supported Connection	Description: The list of supported ConnectionEndPoint (CEP) instances.			

Table 1 – Attributes for class CepList

1.2.2 Connection

Description:

• A Connection represents an enabled (provisioned) potential for forwarding (of transport characteristic information including all circuit/packet forms) between two or more ConnectionEndPoint instances. The bounding Node of a Connection may be explicit or be conceptually implicit. The Connection is a container for provisioned connectivity that tracks the state of the allocated resources and is distinct from the ConnectivityService. At the lowest level of recursion, a Connection may represent a cross-connection in a switch matrix (i.e., a fabric) in an equipment.

Applied stereotypes:

OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

			OpenModelAttribute
TapiCommon::TypeDefinitions::Lay erProtocolName	1	R	isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA
Description:	•		
The layer protocol of the Connection.			
TapiCommon::TypeDefinitions::Lay erProtocolQualifier	1	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA
Description:	1		
	Description: The layer protocol of the Connection. TapiCommon::TypeDefinitions::Lay erProtocolQualifier	Description: The layer protocol of the Connection. TapiCommon::TypeDefinitions::Lay erProtocolQualifier	Description: The layer protocol of the Connection. TapiCommon::TypeDefinitions::Lay erProtocolQualifier

Attribute Name	Туре	Mult.	Access	Stereotypes		
direction	TapiCommon::TypeDefinitions::For wardingDirection	1	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:					
	The forwarding direction of the Connection.					
_state Navigable association end of: ConnectionHasStatePac	TapiCommon::ObjectClasses::Operat ionalStatePac	1	R	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA		
	Description:	·	•			
	The Connection status information.					
_connectionEndPoint Navigable association end of: ConnTerminatesOnCEP	ConnectionEndPoint	2*	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:					
	The ConnectionEndPoint (CEP) instances of the Connection.					
_lowerConnection Navigable association end of: ConnectionHasLowerLevelConnections	Connection	0*	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
Contention rashower Elever Contentions	Description:					
	A Connection supports a recursive aggregation relationship such that the internal construction of a Connection can be exposed as multiple lower level Connection objects (partitioning). Aggregation is used as for the Node/Topology to allow changes in hierarchy. Connection aggregation reflects Node/Topology aggregation. Note that a cross-connection in a switch matrix (i.e., a fabric) is not necessarily the lowest level of Connection partitioning.					
_serverConnection Navigable association end of: ConnectionHasServerLayerConnections	Connection	0*	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:					
	The server layer Connections supporting	ng this Co	nnection.			

Attribute Name	Туре	Mult.	Access	Stereotypes
_supportedClientLink Navigable association end of: ConnectionSupportsClientLinks	TapiTopology::ObjectClasses::Link	0*	R	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA
	Description:			
	A Connection instance supports one or network are supported by trails in a ser			. G.800: "The links in a client layer
_boundingNode Navigable association end of: ConnectionIsBoundedByNode	TapiTopology::ObjectClasses::Node	01	R	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA
	Description:	l	I	11110.1111
	A Connection may or may not be bour	nded by a	Node, whic	h defines the forwarding scope.
_route Navigable association end of: ConnectionHasRoutes	Route	0*	R	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA
	Description:	<u>I</u>	<u>I</u>	• 11 0.101
	The Route instances of the Connection	ı .		
_switchControl Navigable association end of: ConnectionEncapsulatesSwitchControl	<u>SwitchControl</u>	0*	R	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA
	Description:	.n	· II	•
	The SwitchControl instances associate	d to the C	onnection.	
connectionSpecReference	ConnectionSpecReference	01	R	OpenModelAttribute isKey: No isInvariant: true valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA
	Description:			
	Provides the reference to the spec that defines the connection type and cepRoles.			

Attribute Name	Туре	Mult.	Access	Stereotypes	
uuid Inherited: TapiCommon::ObjectClasses::GlobalClass	TapiCommon::TypeDefinitions::Uui	1	RW	OpenModelAttribute • isKey: yes – part: 1 • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
::uuid	Description:				
	UUID: An identifier that is universally unique within an identifier space, where the identifier space is itself globally unique, and immutable. An UUID carries no semantics with respect to the purpose or state of the entity. UUID here uses string representation as defined in RFC 4122. The canonical representation uses lowercase characters. Pattern: [0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12} Example of a UUID in string representation: f81d4fae-7dec-11d0-a765-00a0c91e6bf6				
name Inherited: TapiCommon::ObjectClasses::GlobalClass ::name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:				
	List of names. This value is unique in some namespace but may change during the life of the entity. A name carries no semantics with respect to the purpose of the entity.				

Table 2 - Attributes for class Connection

1.2.3 ConnectionAndRoute

Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Type	Mult.	Access	Stereotypes
_connection Navigable association end of: ConnectionAndRouteHasConn	Connection Description:	1	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA

Attribute Name	Type	Mult.	Access	Stereotypes
_route Navigable association end of: ConnectionAndRouteHasRoute	Route Description:	01	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA

Table 3 - Attributes for class ConnectionAndRoute

1.2.4 ConnectionAndRouteConstraint

Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

o support: MANDATORY

Attribute Name	Туре	Mult.	Access	Stereotypes
_includeConnectionAndRoute Navigable association end of: IncludeConnectionAndRoute	ConnectionAndRoute	01	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA
	Description:			
_excludeConnectionAndRoute Navigable association end of: ExcludeConnectionAndRoute	ConnectionAndRoute	01	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA
	Description:	1	1	1

Table 4 – Attributes for class ConnectionAndRouteConstraint

1.2.5 ConnectionEndPoint

Description:

• The ConnectionEndPoint (CEP) encapsulates information related to a Connection at the ingress/egress points of every Node that the Connection traverses in a Topology. The CEP includes the termination and adaptation functions of one or more transport layers (circuit and packet forms) plus the information of the (conceptual) port of associated Connection.

Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

• OpenModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes			
layerProtocolName	TapiCommon::TypeDefinitions::Lay erProtocolName	1	R	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA			
	Description:						
	The layer protocol of the ConnectionEn	ndPoint (0	CEP).				
layerProtocolQualifier	TapiCommon::TypeDefinitions::Lay erProtocolQualifier	1	R	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA			
	Description:	1					
	The layer protocol qualifier of the Con-	nectionEr	ndPoint (CE	EP).			
direction	TapiCommon::TypeDefinitions::Dire ction	1	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA			
	Description:						
	The CEP direction.	The CEP direction.					
connectionPortRole	TapiCommon::TypeDefinitions::Port Role	1	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA			
	Description:						
	The role of the (conceptual) port of the	associate	d Connecti	on.			

Attribute Name	Туре	Mult.	Access	Stereotypes	
protectionRole	<u>ProtectionRole</u>	01	R	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:				
	The protection role of the (conceptual) the alignment with the priority of Resil			d Connection. It is recommended	
cepRole	<u>CepRole</u>	0*	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
	Description:	II.	•		
	Defines the role of the CEP in the cont role - Connection spec combinations for Connection associated with the CEP.				
terminationState	TapiCommon::TypeDefinitions::Ter minationState	01	R	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:	1		,	
_state Navigable association end of: CEPHasStatePac	TapiCommon::ObjectClasses::Operat ionalStatePac	1	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
	Description:		<u> </u>	111 011111	
	The ConnectionEndPoint (CEP) status	informati	on.		
_clientNodeEdgePoint Navigable association end of: CEPSupportsClientNEPs	TapiTopology::ObjectClasses::Node EdgePoint	0*	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
	Description:				
	The supported NodeEdgePoint instanc	e(s).			

Attribute Name	Туре	Mult.	Access	Stereotypes		
_aggregatedConnectionEndPoint Navigable association end of: CEPAggregatesCEPs	ConnectionEndPoint	0*	R	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA		
	Description:					
	A ConnectionEndPoint (CEP) instance pooling purposes, when a set of CEP in					
_parentNodeEdgePoint Navigable association end of: CEPIsSupportedByParentNEP	TapiTopology::ObjectClasses::Node EdgePoint	1	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:		·			
	The supporting NodeEdgePoint (NEP)	instance.				
_profile Navigable association end of: CepRefersProfile	TapiCommon::ObjectClasses::Profile	0*	R	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA		
	Description:					
_sinkProfile Navigable association end of: CepRefersSinkProfile	TapiCommon::ObjectClasses::Profile	0*	R	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA		
	Description:					
_sourceProfile Navigable association end of: CepRefersSourceProfile	TapiCommon::ObjectClasses::Profile	0*	R	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA		
	Description:					

Attribute Name	Туре	Mult.	Access	Stereotypes	
uuid Inherited: TapiCommon::ObjectClasses::GlobalClass	TapiCommon::TypeDefinitions::Uui	1	RW	OpenModelAttribute • isKey: yes – part: 1 • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
::uuid	Description:				
	UUID: An identifier that is universally unique within an identifier space, where the identifier space is itself globally unique, and immutable. An UUID carries no semantics with respect to the purpose or state of the entity. UUID here uses string representation as defined in RFC 4122. The canonical representation uses lowercase characters. Pattern: [0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12} Example of a UUID in string representation: f81d4fae-7dec-11d0-a765-00a0c91e6bf6				
name Inherited: TapiCommon::ObjectClasses::GlobalClass ::name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description: List of names. This value is unique in some namespace but may change during the life of the entity. A name carries no semantics with respect to the purpose of the entity.				

Table 5 - Attributes for class ConnectionEndPoint

1.2.6 ConnectivityConstraint

Description:

• The connectivity constraints associated to a ConnectivityService instance.

Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes
serviceType	<u>ServiceType</u>	1	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA
	Description: The ConnectivityService ty	rpe.		

Attribute Name	Туре	Mult.	Access	Stereotypes
serviceLevel	PrimitiveTypes::String	01	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA
	Description:	11		
	Class of Service Name. An abstract va represents metrics such as - Class of se			
requestedCapacity	TapiCommon::TypeDefinitions::Cap acity	01	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA
	Description:	L	l.	11, 6,1,1,1
	The ConnectivityService capacity.			
schedule	TapiCommon::TypeDefinitions::Tim eRange	01	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA
	Description:	1		11110.1111
	The ConnectivityService timing.			
_corouteInclusion Navigable association end of: ConstrHasCorouteIncl	ConnectivityService	01	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA
	Description:			
	The reference to another Connectivitys	Service in	stance for c	orouting purposes.
_diversityExclusion Navigable association end of: ConstrHasDiversityExcl	ConnectivityService	0*	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA
	Description:			
	The references to other ConnectivitySe	ervice inst	ances for ro	outing diversity purposes.

Attribute Name	Туре	Mult.	Access	Stereotypes	
connectionInclusion	Connection	0*	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:				
Navigable association end of: ConnectionInclusion	A ConnectivityService may use one or more existing Connections. A common tradition strategy is to set up 'stranded' connectivity in the core of the network as "express channe is essentially a serial compound link, but can be treated as simple connections). A Conninclusion capability allows for adoption of discovered Connections, i.e. will allow discovered connections with no stated intent to be associated with an intent via the ConnectivityService is requested with a Connection inclusion constraint that identifies a Connection (or chain of Connections) that is bounded by CEPs that each belong to a NI references a SIP that is referenced by a CSEP of the ConnectivityService such that all Care satisfied by CEPs of the existing Connection. The type is generic UUID given read/constraints, the Connection is a readonly node.				
_connectionExclusion Navigable association end of: ConnectionExclusion	Connection	0*	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:				
	The list of Connection instances which shall not be used to implement the ConnectivityService. The type is generic UUID given read/write constraints, the Connection is a readonly node.				

Table 6 – Attributes for class ConnectivityConstraint

1.2.7 ConnectivityContext

Description:

• This object class represents the scope of control that a particular SDN controller has with respect to a particular network, specifically regarding the connectivity description. An instance of this class includes its ConnectivityService and Connection object instances.

Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes
_connectivityService Navigable association end of: ContextHasConnService	ConnectivityService	0*	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA

Туре	Mult.	Access	Stereotypes		
Description:					
The included Connectivity	The included ConnectivityService instances.				
Connection	0*	R	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA		
Description: The included Connection					
	Description: The included Connectivity Connection Description:	Description: The included ConnectivityService instances. Connection 0*	Description: The included ConnectivityService instances. Connection 0* R Description:		

Table 7 – Attributes for class ConnectivityContext

1.2.8 ConnectivityProtectionService

Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

o support: MANDATORY

Attribute Name	Type	Mult.	Access	Stereotypes
_switchOperation Navigable association end of: ConnProtSrvHasSwitchOperation	<u>SwitchOperation</u>	1*	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA
	Description:			

Table 8 – Attributes for class ConnectivityProtectionService

1.2.9 ConnectivityService

Description:

• A ConnectivityService represents an intent-like request for connectivity between two or more ConnectivityServiceEndPoint (CSEP) instances. The ConnectivityService is a container for connectivity request details and is distinct from the Connection(s) that realize the request.

Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes	
layerProtocolName	TapiCommon::TypeDefinitions::Lay erProtocolName	1	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA Protobuf Index: 23	
	Description:	1		Tresses with machine 20	
	The layer protocol of the CS.				
layerProtocolQualifier	TapiCommon::TypeDefinitions::Lay erProtocolQualifier	1	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:				
	The layer protocol qualifier of the CS.				
direction	TapiCommon::TypeDefinitions::For wardingDirection	1	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
	Description:				
	The forwarding direction of the ConnectivityService.				
_endPoint Navigable association end of: ConnServiceHasCSEPs	<u>ConnectivityServiceEndPoint</u>	2*	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
	Description:				
	The ConnectivityServiceEndPoint (CS	EP) instaı	nces of the	ConnectivityService.	
_state Navigable association end of: ConnServiceHasStatePac	TapiCommon::ObjectClasses::Admi nStatePac	1	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:				
	The ConnectivityService status inform	ation.			

Attribute Name	Туре	Mult.	Access	Stereotypes	
_connectivityConstraint Navigable association end of: ConnServiceHasConnConstraints	ConnectivityConstraint	1	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
	Description:				
	The associated connectivity constraints	S.			
_routingConstraint Navigable association end of: ConnServiceHasRoutingConstr	TapiPathComputation::ObjectClasses ::RoutingConstraint	01	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
	Description:				
	The associated routing constraints.				
_topologyConstraint Navigable association end of: ConnServiceHasTopologyConstraints	TapiPathComputation::ObjectClasses ::TopologyConstraint	0*	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:				
	The associated topology constraints. D to specify constraints at different layer			TopologyConstraints may be used	
_resilienceConstraint Navigable association end of: ConnServiceHasResilienceConstr	ResilienceConstraint	01	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:		II.		
	The associated resilience constraints.				
_connection Navigable association end of: ConnServiceHasTopLevelConnections	Connection	0*	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
	Description:	•		•	
	The Connection instance(s) tracking th ConnectivityService.	e state of	the allocate	ed resources for the support of the	

Attribute Name	Туре	Mult.	Access	Stereotypes	
_connectivityService Navigable association end of: ConnServHasSubordinateConnServ	ConnectivityService	0*	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:		L	,	
	Association to other ConnectivityServi	ce instanc	ces for comp	plex connectivity provisioning.	
_internalPoint Navigable association end of: ConnServiceHasCSIPs	ConnectivityServiceInternalPoint	0*	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
	Description:		1		
	The ConnectivityServiceInternalPoint	(CSIP) in	stances of the	ne ConnectivityService.	
uuid Inherited:	TapiCommon::TypeDefinitions::Uui	1	RW	OpenModelAttribute • isKey: yes – part: 1 • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
TapiCommon::ObjectClasses::GlobalClass ::uuid	Description:				
	UUID: An identifier that is universally space is itself globally unique, and imr the purpose or state of the entity. UUII The canonical representation uses lowe F]{4}-[0-9a-fA-F]{4}-'+'[0-9a-fA-F] representation: f81d4fae-7dec-11d0-a7	nutable. A O here use crcase cha {4}-[0-9a	an UUID cans string repuracters. Pat-fA-F]{12}	rries no semantics with respect to resentation as defined in RFC 4122. tern: [0-9a-fA-F]{8}-[0-9a-fA-Example of a UUID in string	
name Inherited: TapiCommon::ObjectClasses::GlobalClass ::name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
	Description:				
	List of names. This value is unique in sentity. A name carries no semantics wi				

Table 9 – Attributes for class ConnectivityService

1.2.10 ConnectivityServiceEndPoint

Description:

• The ConnectivityServiceEndPoint (CSEP) encapsulates information related to a ConnectivityService at the ingress/egress points of that ConnectivityService.

Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

• OpenModelClass

Attribute Name	Type	Mult.	Access	Stereotypes			
layerProtocolName	TapiCommon::TypeDefinitions::Lay erProtocolName	01	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA			
	Description:	•					
	The layer protocol of the Connectivity	The layer protocol of the ConnectivityServiceEndPoint (CSEP).					
layerProtocolQualifier	TapiCommon::TypeDefinitions::Lay erProtocolQualifier	01	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA			
	Description:	•					
	The layer protocol qualifier of the Con	nectivityS	ServiceEndI	Point (CSEP).			
direction	TapiCommon::TypeDefinitions::Direction	1	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA			
	Description:			- Arve. Tur			
		The CSEP direction. It is intended the "internal viewpoint", i.e. the source CSEP is sending to the network, the sink CSEP is sending from the network.					
role	TapiCommon::TypeDefinitions::Port Role	1	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA			
	Description:		1				
	The role of the (conceptual) port of the	The role of the (conceptual) port of the associated ConnectivityService.					
protectionRole	<u>ProtectionRole</u>	01	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA			

Attribute Name	Туре	Mult.	Access	Stereotypes		
	Description:		l			
	The protection role of the (conceptual) recommended the alignment with the p					
csepRole	CsepRole	0*	R	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA		
	Description:					
	Defines the role of the CSEP in the commany CSEP role - CS spec combination specific Connectivity Service associated	ns for a p	articular CS			
_capacity Navigable association end of: CSEPHasCapacityPac	TapiCommon::TypeDefinitions::Cap acity	01	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA		
	Description:	•	•			
	The ConnectivityServiceEndPoint (CSEP) capacity.					
_state Navigable association end of: CSEPHasStatePac	TapiCommon::ObjectClasses::Admi nStatePac	1	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:					
	The ConnectivityServiceEndPoint (CSEP) status information.					
_serviceInterfacePoint Navigable association end of: CSEPTerminatesOnSIP	TapiCommon::ObjectClasses::Servic eInterfacePoint	1	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA		
	Description:					
	The supporting ServiceInterfacePoint (SIP) instance.					
_connectionEndPoint Navigable association end of: CSEPRelatesToCEP	ConnectionEndPoint	0*	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:					
	The associated ConnectionEndPoint (CEP) instances.					
	25					

Attribute Name	Туре	Mult.	Access	Stereotypes		
_peerFwdConnectivityServiceEndPoin t Navigable association end of: CSEPHasForwardingPeerCSEP	ConnectivityServiceEndPoint	01	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:					
	The associated ConnectivityServiceE	EndPoint (C	SEP) instar	nce from forwarding perspective.		
_serverConnectivityServiceEndPoint Navigable association end of: CSEPHasServerCSEP	ConnectivityServiceEndPoint	01	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:	•				
	The associated ConnectivityServiceE (qualifier).	EndPoint (C	SEP) instar	ace at a server layer protocol		
_protectingConnectivityServiceEndPoi nt Navigable association end of: <u>CSEPIsProtectedByCSEP</u>	ConnectivityServiceEndPoint	01	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute		
	Description:			• AVC: NA		
	The associated ConnectivityServiceE	EndPoint (C	SEP) instar	nce from resilience perspective.		
_assembledConnectivityServiceEndPoi nt Navigable association end of: CSEPHasAssembledCSEPs	ConnectivityServiceEndPoint	0*	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:					
	The associated ConnectivityServiceE e.g. in inverse multiplexing schemes.		SEP) instar	nces from assembling perspective,		
_layerProtocolConstraint Navigable association end of: CsepHasLayerProtocolConstraint	<u>LayerProtocolConstraint</u>	0*	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:					
	The constraints applicable at specific	layers.				

Attribute Name	Туре	Mult.	Access	Stereotypes		
_profile Navigable association end of: CsepRefersProfile	TapiCommon::ObjectClasses::Profile	0*	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA		
	Description:					
_sinkProfile Navigable association end of: CsepRefersSinkProfile	TapiCommon::ObjectClasses::Profile	0*	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:					
_sourceProfile Navigable association end of: CsepRefersSourceProfile	TapiCommon::ObjectClasses::Profile	0*	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:					
localId Inherited: TapiCommon::ObjectClasses::LocalClass::localId	PrimitiveTypes::String	1	RW	OpenModelAttribute • isKey: yes – part: 1 • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:					
	An identifier that is unique in the context of the GlobalClass from which it is inseparable.					
name Inherited: TapiCommon::ObjectClasses::LocalClass:: name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:					
	List of names. This value is unique in sentity. A name carries no semantics wi					

 $Table\ 10-Attributes\ for\ class\ \textit{ConnectivityServiceEndPoint}$

1.2.11 ConnectivityServiceInternalPoint

Description:

• Experimental class for complex/detailed provisioning schemes.

Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes			
layerProtocolName	TapiCommon::TypeDefinitions::Lay erProtocolName	1	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA			
	Description: The layer protocol of the Connectivity	ServiceInt	ternalPoint	(CSIP).			
layerProtocolQualifier	TapiCommon::TypeDefinitions::Lay erProtocolQualifier	1	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA			
	Description:						
	The layer protocol qualifier of the Con	nectivityS	ServiceInter	malPoint (CSIP).			
_connectionEndPoint Navigable association end of:	ConnectionEndPoint	0*	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA			
	Description:						
	The associated ConnectionEndPoint (C	The associated ConnectionEndPoint (CEP) instances.					
_nodeEdgePoint Navigable association end of: <u>CSIPTerminatesOnNEP</u>	TapiTopology::ObjectClasses::Node EdgePoint	1	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA			
	Description:						
	The supporting NodeEdgePoint (NEP)	instance.					

Attribute Name	Туре	Mult.	Access	Stereotypes
localId Inherited: TapiCommon::ObjectClasses::LocalClass::localId	PrimitiveTypes::String	1	RW	OpenModelAttribute • isKey: yes – part: 1 • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA
	Description:			
	An identifier that is unique in the context of the GlobalClass from which it is inseparable.			
name Inherited: TapiCommon::ObjectClasses::LocalClass:: name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA
	Description: List of names. This value is unique in sentity. A name carries no semantics wi			

Table 11 – Attributes for class ConnectivityServiceInternalPoint

1.2.12 LayerProtocolConstraint

Description:

• LayerProtocolConstraint allows to specify constraints at any layer, by allowing the technology specific augmentations of the generic CSEP.

Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Type	Mult.	Access	Stereotypes
layerProtocolName	TapiCommon::TypeDefinitions::Lay erProtocolName	1	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA
	Description:			

Attribute Name	Туре	Mult.	Access	Stereotypes	
layerProtocolQualifier	TapiCommon::TypeDefinitions::Lay erProtocolQualifier	1	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:				
localId Inherited: TapiCommon::ObjectClasses::LocalClass::localId	PrimitiveTypes::String	1	RW	OpenModelAttribute • isKey: yes – part: 1 • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
	Description:				
	An identifier that is unique in the conte	ext of the	GlobalClas	s from which it is inseparable.	
name Inherited: TapiCommon::ObjectClasses::LocalClass:: name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
	Description:				
	List of names. This value is unique in sentity. A name carries no semantics wi				

Table 12 – Attributes for class LayerProtocolConstraint

1.2.13 ResilienceConstraint

Description:

• The parameters of a protection/restoration scheme of a ConnectivityService or Connection.

Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes
resilienceType	TapiTopology::TypeDefinitions::Res ilienceType	1	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA

Attribute Name	Туре	Mult.	Access	Stereotypes		
	Description:		<u> </u>			
	The type of resiliency (protection/resto	oration).				
restorationCoordinateType	CoordinateType	01	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:					
	The coordination mechanism between	protection	/restoration	operations across multiple layers.		
faultConditionDetermination	<u>FaultConditionDetermination</u>	01	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:					
	The types of the determinations of a fault condition on a serial compound link connection within the protected domain. Ref: G.808 Amendment 1 (03/2018)					
restorePriority	PrimitiveTypes::Integer	01	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA		
	Description:			- 1110.1111		
	0 highest priority, 1 lower, etc.					
setUpPriority	PrimitiveTypes::Integer	01	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:					
	The priority with respect to other possi	ible concu	rrent reques	ts. 0 highest priority, 1 lower, etc.		
reversionMode	ReversionMode	01	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:					
	Indicates whether the protection/restor	ation sche	me is revert	ive or non-revertive.		

Attribute Name	Туре	Mult.	Access	Stereotypes	
waitToRevertTime	TapiCommon::TypeDefinitions::Tim ePeriod	01	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:				
	If the protection/restoration scheme is fault clears on a higher priority (prefer				
holdOffTime	PrimitiveTypes::Integer	01	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
	Description:				
	This attribute indicates the time, in mil signal fail, and the initialization of the				
isLockOut	PrimitiveTypes::Boolean Default value: false	1	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY Deprecated OpenInterfaceModelAttribute • AVC: NA	
	Description: The resource is configured to temporarily not be available for use in the protection/restoration scheme(s) it is part of. This overrides all other control states including e.g. "forced". If the ite is locked out then it cannot be used under any circumstances. Note: Only relevant when part a protection/restoration scheme.				
isFrozen	PrimitiveTypes::Boolean Default value: false	01	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
	Description: Temporarily prevents any switch action to be taken and, as such, freezes the current state of protection/restoration scheme. Until the freeze is cleared, additional near-end external commands are rejected and fault condition changes and signalling (e,g, received APS messages) are ignored. All administrative controls of any aspect of the protection/restorationscheme are rejected.				
isCoordinatedSwitchingBothEnds	PrimitiveTypes::Boolean Default value: false	01	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	

Attribute Name	Туре	Mult.	Access	Stereotypes	
	Description:				
	Is operating such that the switching at entity (e.g. ConnectivityService or Con				
maxSwitchTimes	PrimitiveTypes::Integer	01	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:				
	Used to limit the maximum switch times. When the impairment on preferred/intended resource disappears and traffic returns to the preferred/intended resource, switch counter reset.				
preferredRestorationLayer	TapiCommon::TypeDefinitions::Lay erProtocolName	0*	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:	1		11/6/1/11	
	Indicates which layer protocol this resi	ilience pai	ameters pa	ckage is configured for.	
selectionControl	SelectionControl	01	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:				
	Degree of administrative control applic	ed to the s	witch selec	tion.	
_resiliencyRouteConstraint Navigable association end of: ResilienceConstraintHasRouteConstraint	ResiliencyRouteConstraint	0*	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:			•	
	The associated constraints related to resiliency routes.				

Table 13 - Attributes for class ResilienceConstraint

1.2.14 ResilienceRoute

Description:

• This object adds resilience and state attributes to the Route. When this object is not present, then the Route is intended as "current" Route of the Connection.

Applied stereotypes:

OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

o support: MANDATORY

Attribute Name	Туре	Mult.	Access	Stereotypes	
routeState	RouteState	1	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
	Description: Current information on the route	Description: Current information on the route selection.			
priority	PrimitiveTypes::Integer Default value: 0	1	R	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Value of 0 (zero) means "unspect "preferred" or "main" or "intend 2, etc. It is recommended the alignment of the state of	ity than 1, 3 has lower priority than			

Table 14 - Attributes for class ResilienceRoute

1.2.15 ResiliencyRouteConstraint

Description:

• The constraints related to the Resiliency route.

Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes
priority	PrimitiveTypes::Integer Default value: 0	1	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA

Attribute Name	Туре	Mult.	Access	Stereotypes		
	Description: Value of 0 (zero) means "unspecified priority". Highest priority is 1, sometimes referred a "preferred" or "main" or "intended" route. 2 has lower priority than 1, 3 has lower priority 2, etc.					
_routingConstraint Navigable association end of: ResiliencyRouteConstraintHasRoutingCons traint	TapiPathComputation::ObjectClasses ::RoutingConstraint	01	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA		
	Description:					
	The associated routing constraints.					
_topologyConstraint Navigable association end of: ResiliencyRouteConstraintHasTopologyCon straint	TapiPathComputation::ObjectClasses ::TopologyConstraint	01	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:	ı				
	The associated topology constraints.					
localId Inherited: TapiCommon::ObjectClasses::LocalClass::localId	PrimitiveTypes::String	1	RW	OpenModelAttribute • isKey: yes – part: 1 • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:		<u> </u>	- AVC. NA		
	An identifier that is unique in the context of the GlobalClass from which it is inseparable.					
name Inherited: TapiCommon::ObjectClasses::LocalClass:: name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA		
	Description:	1				
	List of names. This value is unique in sentity. A name carries no semantics wi					

Table 15 - Attributes for class ResiliencyRouteConstraint

1.2.16 Route

Description:

• The Route of a Connection is modeled as a collection of ConnectionEndPoint (CEP) instances. The logical order of the ConnectionEndPoint (CEP) instances within the Route object can be inferred by the TAPI client by the knowledge of the topology information.

Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

o support: MANDATORY

Attribute Name	Туре	Mult.	Access	Stereotypes			
_resilienceRoute Navigable association end of: RouteHasResilienceRoute	ResilienceRoute	01	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA			
	Description: Provides optional resilience and state a	attributes t	to the Route	·.			
_connectionEndPoint Navigable association end of: RoutelsDescribedByCEPs	<u>ConnectionEndPoint</u>	2*	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA			
	Description:						
	The ConnectionEndPoint (CEP) instances composing the Route.						
localId Inherited: TapiCommon::ObjectClasses::LocalClass::localId	PrimitiveTypes::String	1	RW	OpenModelAttribute • isKey: yes – part: 1 • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA			
	Description:			• AVC. NA			
	An identifier that is unique in the cont	ext of the	GlobalClas	s from which it is inseparable.			
name Inherited: TapiCommon::ObjectClasses::LocalClass:: name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA			
	Description: List of names. This value is unique in entity. A name carries no semantics w			may change during the life of the			

Table 16 – Attributes for class *Route*

1.2.17 Switch

Description:

The class models the switched forwarding of traffic (traffic flow) between (conceptual) ports of resilient forwarding entities (e.g. resilient ConnectivityService, resilient Connection), these ports being mapped to ConnectionEndPoint (CEP) instances. A resilient forwarding entity may have two or more (conceptual) ports that provide alternative identical inputs/outputs, and one or more associated Switch instances to represent the alternative flow choices visible at the edge of the forwarding entity. The Switch instance represents and defines a protection switch structure conceptually encapsulated in the forwarding entity. The Switch instance essentially performs one of the functions of the Protection Group in a traditional model. It associates to 2 or more (conceptual) ports each playing the role of a Protection Unit. One or more protection, i.e. standby/backup, conceptual ports provide protection for one or more working (i.e. regular/main/preferred) ports where either protection or working can feed one or more protected port. The switch may be used in revertive or non-revertive (symmetric) mode. When in revertive mode it may define a waitToRestore time. It may be used in one of several modes including source switch, destination switched, source and destination switched, etc. (covering cases such as 1+1 and 1:1). It may be locked out (prevented from switching), force switched or manual switched. It will indicate switch state and change of state. The Switch can be switched away from all sources such that it becomes open and hence two coordinated switches can both feed the same (conceptual) port or CEP so long as at least one of the two is switched away from all sources (is "open"). The ability for a Switch to be "high impedance" allows bidirectional forwarding entities to be overlaid on the same bidirectional CEP where the appropriate control is enabled to prevent signal conflict. This ability allows multiple alternate routes to be present that otherwise would be in conflict.

Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Type	Mult.	Access	Stereotypes	
ConnectionEndPoint	0*	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
Description:				
The ConnectionEndPoint (CEP) in	nstance(s) whi	ch is (are) c	urrently selected for traffic flow.	
Route	0*	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
Description: The Route instance(s) which is (are) currently selected for traffic flow.				
	ConnectionEndPoint Description: The ConnectionEndPoint (CEP) in Route Description:	ConnectionEndPoint 0* Description: The ConnectionEndPoint (CEP) instance(s) whice Route 0*	ConnectionEndPoint 0* R Description: The ConnectionEndPoint (CEP) instance(s) which is (are) contained to the second of the s	

Attribute Name	Туре	Mult.	Access	Stereotypes	
selectionReason	SelectionReason	1	R	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:		•	•	
	The reason for the current switch selec	tion.			
switchDirection	TapiCommon::TypeDefinitions::Direction	1	R	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:		II.	1	
	Sink direction is intended from the unreliable to reliable CEPs. Source direction is the r				
localId Inherited: TapiCommon::ObjectClasses::LocalClass::localId	PrimitiveTypes::String	1	RW	OpenModelAttribute • isKey: yes – part: 1 • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
	Description:			• AVC. NA	
	An identifier that is unique in the conte	ext of the	GlobalClass	s from which it is inseparable.	
name Inherited: TapiCommon::ObjectClasses::LocalClass:: name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
	Description: List of names. This value is unique in sentity. A name carries no semantics wi			may change during the life of the	

Table 17 – Attributes for class Switch

1.2.18 SwitchControl

Description:

• Represents the capability to control and coordinate Switch instances, to add/delete/modify Connections and to add/delete/modify CEPs so as to realize a protection scheme.

Applied stereotypes:

• OpenInterfaceModelClass

o bjectCreationNotification: NAo bjectDeletionNotification: NA

OpenModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes		
_subSwitchControl Navigable association end of: ControlGovernsControls	SwitchControl Description:	0*	R	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA		
	Recursive association to represents his	rarchical	schemes.			
_switch Navigable association end of: ControlChoosesSwitchPosition	Switch	0*	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:	L .	L	,		
	The Switch instances composing the p	rotection	scheme.			
_controlParameters Navigable association end of: ControlHasParameters	ResilienceConstraint	1	R	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
	Description:	L		,		
	The parameters of the protection scher	ne.				
uuid Inherited:	TapiCommon::TypeDefinitions::Uui	1	RW	OpenModelAttribute • isKey: yes – part: 1 • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA		
TapiCommon::ObjectClasses::GlobalClass ::uuid	Description:	l		- MYC. IM		
	UUID: An identifier that is universally unique within an identifier space, where the identifier space is itself globally unique, and immutable. An UUID carries no semantics with respect to the purpose or state of the entity. UUID here uses string representation as defined in RFC 4122. The canonical representation uses lowercase characters. Pattern: [0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{6}-[0-9a-fA-F]-[0-9a-					
name Inherited: TapiCommon::ObjectClasses::GlobalClass ::name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA		

Attribute Name	Туре	Mult.	Access	Stereotypes
	Description:	l		
	List of names. This value is unique in s entity. A name carries no semantics with			

Table 18 – Attributes for class SwitchControl

1.2.19 SwitchOperation

Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Type	Mult.	Access	Stereotypes
operationType	<u>SelectionControl</u>	1	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA
	Description:			
_switchControl Navigable association end of: SwitchOperationAppliesToSwitchControl	SwitchControl	01	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA
	Description:			
_switch Navigable association end of: SwitchOperationAppliesToSwitch	Switch	01	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA
	Description:			• AVC: NA
_connectionEndPoint Navigable association end of: SwitchOperationAppliesToCep	ConnectionEndPoint	0*	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA

Attribute Name	Туре	Mult.	Access	Stereotypes
	Description:		l	
localId Inherited: TapiCommon::ObjectClasses::LocalClass::localId	PrimitiveTypes::String	1	RW	OpenModelAttribute • isKey: yes – part: 1 • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA
	Description: An identifier that is unique in the conto	ext of the	GlobalClass	s from which it is inseparable.
name Inherited: TapiCommon::ObjectClasses::LocalClass:: name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA
	Description: List of names. This value is unique in entity. A name carries no semantics with			

Table 19 – Attributes for class SwitchOperation

1.3 Signals

1.4 Associations

1.4.1 CEPAggregatesCEPs

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
aggregatedConnectionEndPoint	shared	Yes	ConnectionEndPoint	0*
connectionendpoint	none	No	ConnectionEndPoint	01

Table 20 – Member ends for association CEPAggregates CEPs

1.4.2 CEPHasStatePac

Applied stereotype:

• ExtendedComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_state	composite	Yes	TapiCommon::ObjectClasses::OperationalStatePac	1
_connectionEndPoint	none	No	ConnectionEndPoint	1

Table 21 – Member ends for association CEPHasStatePac

1.4.3 CEPIsSupportedByParentNEP

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_parentNodeEdgePoint	none	Yes	TapiTopology::ObjectClasses::NodeEdgePoint	1
connectionendpoint	none	No	ConnectionEndPoint	0*

Table 22 - Member ends for association CEPIsSupportedByParentNEP

1.4.4 CEPListHasCEPs

Applied stereotype:

• StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_connectionEndPoint	composite	Yes	ConnectionEndPoint	0*
cepholder	none	No	CepList	1

Table 23 - Member ends for association CEPListHasCEPs

1.4.5 CEPSupportsClientNEPs

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_clientNodeEdgePoint	shared	Yes	TapiTopology::ObjectClasses::NodeEdgePoint	0*
_connectionEndPoint	none	No	ConnectionEndPoint	1

Table 24 - Member ends for association CEPSupportsClientNEPs

1.4.6 CSEPHasAssembledCSEPs

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_assembledConnectivityServiceEndPoint	none	Yes	ConnectivityServiceEndPoint	0*
connectivityserviceendpoint	none	No	ConnectivityServiceEndPoint	1

Table 25 - Member ends for association CSEPHasAssembledCSEPs

1.4.7 CSEPHasCapacityPac

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_capacity	composite	Yes	TapiCommon::TypeDefinitions::Capacity	01
connectivityserviceendpoint	none	No	ConnectivityServiceEndPoint	1

Table 26 - Member ends for association CSEPHasCapacityPac

1.4.8 CSEPHasForwardingPeerCSEP

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_peerFwdConnectivityServiceEndPoint	none	Yes	ConnectivityServiceEndPoint	01
connectivityserviceendpoint	none	No	ConnectivityServiceEndPoint	1

Table 27 - Member ends for association CSEPHasForwardingPeerCSEP

1.4.9 CSEPHasServerCSEP

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_serverConnectivityServiceEndPoint	none	Yes	ConnectivityServiceEndPoint	01
connectivityserviceendpoint	none	No	ConnectivityServiceEndPoint	1

Table 28 - Member ends for association CSEPHasServerCSEP

1.4.10 CSEPHasStatePac

Applied stereotype:

• ExtendedComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_state	composite	Yes	TapiCommon::ObjectClasses::AdminStatePac	1
connectivityserviceendpoint	none	No	ConnectivityServiceEndPoint	1

Table 29 - Member ends for association CSEPHasStatePac

1.4.11 CSEPIsProtectedByCSEP

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_protectingConnectivityServiceEndPoint	none	Yes	ConnectivityServiceEndPoint	01
connectivityserviceendpoint	none	No	ConnectivityServiceEndPoint	1

Table 30 - Member ends for association CSEPIsProtectedByCSEP

1.4.12 CSEPRelatesToCEP

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_connectionEndPoint	none	Yes	ConnectionEndPoint	0*
_connectivityServiceEndPoint	none	No	ConnectivityServiceEndPoint	01

Table 31 - Member ends for association CSEPRelatesToCEP

1.4.13 CSEPTerminatesOnSIP

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_serviceInterfacePoint	none	Yes	TapiCommon::ObjectClasses::ServiceInterfacePoint	1
_connServicePort	none	No	<u>ConnectivityServiceEndPoint</u>	0*

Table 32 - Member ends for association CSEPTerminatesOnSIP

1.4.14 CSIPRelatesToCEP

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_connectionEndPoint	none	Yes	ConnectionEndPoint	0*
connectivityserviceinternalpoint	none	No	ConnectivityServiceInternalPoint	1

Table 33 - Member ends for association CSIPRelatesToCEP

1.4.15 CSIPTerminatesOnNEP

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_nodeEdgePoint	none	Yes	TapiTopology::ObjectClasses::NodeEdgePoint	1
connectivityserviceinternalpoint	none	No	<u>ConnectivityServiceInternalPoint</u>	0*

Table 34 - Member ends for association CSIPTerminatesOnNEP

1.4.16 CepRefersProfile

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_profile	shared	Yes	TapiCommon::ObjectClasses::Profile	0*
connectionendpoint	none	No	ConnectionEndPoint	0*

Table 35 – Member ends for association CepRefersProfile

1.4.17 CepRefersSinkProfile

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_sinkProfile	shared	Yes	TapiCommon::ObjectClasses::Profile	0*
connectionendpoint	none	No	ConnectionEndPoint	0*

Table 36 – Member ends for association CepRefersSinkProfile

1.4.18 CepRefersSourceProfile

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_sourceProfile	shared	Yes	TapiCommon::ObjectClasses::Profile	0*
connectionendpoint	none	No	ConnectionEndPoint	0*

Table 37 - Member ends for association CepRefersSourceProfile

1.4.19 ConnProtSrvHasSwitchOperation

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_switchOperation	composite	Yes	<u>SwitchOperation</u>	1*
connectivityprotectionservice	none	No	ConnectivityProtectionService	1

Table 38 - Member ends for association ConnProtSrvHasSwitchOperation

1.4.20 ConnServHasSubordinateConnServ

Description:

• Useful to specify constraints for subordinate Connectivity Services, e.g. in case of a protection scheme which does not span the whole parent Connectivity Service.

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_connectivityService	shared	Yes	ConnectivityService	0*
connectivityservice	none	No	ConnectivityService	1

Table 39 - Member ends for association ConnServHasSubordinateConnServ

1.4.21 ConnServiceHasCSEPs

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_endPoint	composite	Yes	ConnectivityServiceEndPoint	2*
_service	none	No	ConnectivityService	1

Table 40 - Member ends for association ConnServiceHasCSEPs

1.4.22 ConnServiceHasCSIPs

Applied stereotype:

• StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_internalPoint	composite	Yes	ConnectivityServiceInternalPoint	0*
connectivityservice	none	No	ConnectivityService	1

Table 41 - Member ends for association ConnServiceHasCSIPs

1.4.23 ConnServiceHasConnConstraints

Applied stereotype:

• StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_connectivityConstraint	composite	Yes	ConnectivityConstraint	1
_service	none	No	ConnectivityService	1

Table 42 - Member ends for association ConnServiceHasConnConstraints

1.4.24 ConnServiceHasResilienceConstr

Applied stereotype:

• StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_resilienceConstraint	composite	Yes	ResilienceConstraint	01
connectivityservice	none	No	ConnectivityService	1

Table 43 - Member ends for association ConnServiceHasResilienceConstr

1.4.25 ConnServiceHasRoutingConstr

Description:

Test comment

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_routingConstraint	composite	Yes	TapiPathComputation::ObjectClasses::RoutingConstraint	01
connectivityservice	none	No	ConnectivityService	1

Table 44 - Member ends for association ConnServiceHasRoutingConstr

1.4.26 ConnServiceHasStatePac

Applied stereotype:

ExtendedComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_state	composite	Yes	TapiCommon::ObjectClasses::AdminStatePac	1
_service	none	No	ConnectivityService	1

Table 45 - Member ends for association ConnServiceHasStatePac

1.4.27 ConnServiceHasTopLevelConnections

Applied stereotype:

• LifecycleAggregate

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_connection	shared	Yes	Connection	0*
_service	none	No	ConnectivityService	01

Table 46 - Member ends for association ConnServiceHasTopLevelConnections

1.4.28 ConnServiceHasTopologyConstraints

Applied stereotype:

• StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_topologyConstraint	composite	Yes	TapiPathComputation::ObjectClasses::TopologyConstraint	0*
connectivityservice	none	No	ConnectivityService	1

Table 47 - Member ends for association ConnServiceHasTopologyConstraints

1.4.29 ConnTerminatesOnCEP

Applied stereotype:

• LifecycleAggregate

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_connectionEndPoint	shared	Yes	ConnectionEndPoint	2*
_connPort	none	No	Connection	1*

Table 48 - Member ends for association ConnTerminatesOnCEP

1.4.30 ConnectionAndRouteHasConn

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_connection	none	Yes	Connection	1
connectionandroute	none	No	ConnectionAndRoute	1

Table 49 - Member ends for association ConnectionAndRouteHasConn

1.4.31 ConnectionAndRouteHasRoute

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_route	none	Yes	Route	01
connectionandroute	none	No	ConnectionAndRoute	1

Table 50 - Member ends for association ConnectionAndRouteHasRoute

1.4.32 ConnectionEncapsulatesSwitchControl

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_switchControl	composite	Yes	<u>SwitchControl</u>	0*
connection	none	No	Connection	1

Table 51 - Member ends for association ConnectionEncapsulatesSwitchControl

1.4.33 ConnectionExclusion

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_connectionExclusion	none	Yes	Connection	0*
connectivityconstraint	none	No	ConnectivityConstraint	1

Table 52 - Member ends for association ConnectionExclusion

1.4.34 ConnectionHasLowerLevelConnections

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_lowerConnection	shared	Yes	Connection	0*
connection	none	No	Connection	01

Table 53 - Member ends for association ConnectionHasLowerLevelConnections

1.4.35 ConnectionHasRoutes

Applied stereotype:

• StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
route	composite	Yes	Route	0*
_connection	none	No	Connection	1

Table 54 - Member ends for association Connection Has Routes

1.4.36 ConnectionHasServerLayerConnections

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_serverConnection	none	Yes	Connection	0*
connection	none	No	Connection	01

Table 55 - Member ends for association ConnectionHasServerLayerConnections

1.4.37 ConnectionHasStatePac

Applied stereotype:

• ExtendedComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_state	composite	Yes	TapiCommon::ObjectClasses::OperationalStatePac	1
_connection	none	No	Connection	1

Table 56 - Member ends for association Connection Has State Pac

1.4.38 ConnectionInclusion

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_connectionInclusion	none	Yes	Connection	0*
connectivityconstraint	none	No	ConnectivityConstraint	1

Table 57 - Member ends for association ConnectionInclusion

1.4.39 ConnectionIsBoundedByNode

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_boundingNode	none	Yes	TapiTopology::ObjectClasses::Node	01
connection	none	No	Connection	0*

Table 58 - Member ends for association ConnectionIsBoundedByNode

1.4.40 ConnectionSupportsClientLinks

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_supportedClientLink	none	Yes	TapiTopology::ObjectClasses::Link	0*
_supportingConnection	none	No	Connection	0*

Table 59 - Member ends for association ConnectionSupportsClientLinks

1.4.41 ConstrHasCorouteIncl

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_corouteInclusion	none	Yes	ConnectivityService	01
_connectivityConstraint	none	No	ConnectivityConstraint	1

Table 60 - Member ends for association ConstrHasCorouteIncl

1.4.42 ConstrHasDiversityExcl

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_diversityExclusion	none	Yes	ConnectivityService	0*
_connectivityConstraint	none	No	ConnectivityConstraint	1

Table 61 - Member ends for association ConstrHasDiversityExcl

1.4.43 ContextHasConnService

Applied stereotype:

• StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_connectivityService	composite	Yes	ConnectivityService	0*
connectivitycontext	none	No	ConnectivityContext	1

Table 62 - Member ends for association ContextHasConnService

1.4.44 ContextHasConnections

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_connection	composite	Yes	Connection	0*
connectivitycontext	none	No	ConnectivityContext	1

Table 63 - Member ends for association ContextHasConnections

1.4.45 ControlChoosesSwitchPosition

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_switch	composite	Yes	Switch	0*
switchcontrol	none	No	<u>SwitchControl</u>	1

Table 64 - Member ends for association ControlChoosesSwitchPosition

1.4.46 ControlGovernsControls

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_subSwitchControl	none	Yes	SwitchControl	0*
switchcontrol	none	No	SwitchControl	1

Table 65 – Member ends for association ControlGovernsControls

1.4.47 ControlHasParameters

Applied stereotype:

• StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_controlParameters	composite	Yes	ResilienceConstraint	1
switchcontrol	none	No	<u>SwitchControl</u>	1

Table 66 - Member ends for association ControlHasParameters

1.4.48 CsepHasLayerProtocolConstraint

Applied stereotype:

• StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_layerProtocolConstraint	composite	Yes	<u>LayerProtocolConstraint</u>	0*
connectivityserviceendpoint	none	No	ConnectivityServiceEndPoint	1

Table 67 - Member ends for association CsepHasLayerProtocolConstraint

1.4.49 CsepRefersProfile

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_profile	shared	Yes	TapiCommon::ObjectClasses::Profile	0*
connectivityserviceendpoint	none	No	ConnectivityServiceEndPoint	0*

Table 68 - Member ends for association CsepRefersProfile

1.4.50 CsepRefersSinkProfile

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_sinkProfile	shared	Yes	TapiCommon::ObjectClasses::Profile	0*
connectivityserviceendpoint	none	No	<u>ConnectivityServiceEndPoint</u>	0*

Table 69 - Member ends for association CsepRefersSinkProfile

1.4.51 CsepRefersSourceProfile

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_sourceProfile	shared	Yes	TapiCommon::ObjectClasses::Profile	0*
connectivityserviceendpoint	none	No	ConnectivityServiceEndPoint	0*

Table 70 - Member ends for association CsepRefersSourceProfile

1.4.52 ExcludeConnectionAndRoute

Applied stereotype:

• StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_excludeConnectionAndRoute	composite	Yes	ConnectionAndRoute	01
connectionandrouteconstraint	none	No	ConnectionAndRouteConstraint	1

Table 71 - Member ends for association ExcludeConnectionAndRoute

1.4.53 IncludeConnectionAndRoute

Applied stereotype:

• StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_includeConnectionAndRoute	composite	Yes	ConnectionAndRoute	01
connectionandrouteconstraint	none	No	ConnectionAndRouteConstraint	1

Table 72 - Member ends for association IncludeConnectionAndRoute

1.4.54 ResilienceConstraintHasRouteConstraint

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_resiliencyRouteConstraint	composite	Yes	ResiliencyRouteConstraint	0*
resilienceconstraint	none	No	ResilienceConstraint	1

Table 73 - Member ends for association Resilience Constraint Has Route Constraint

1.4.55 ResiliencyRouteConstraintHasRoutingConstraint

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_routingConstraint	composite	Yes	TapiPathComputation::ObjectClasses::RoutingConstraint	01
resiliencyrouteconstraint	none	No	ResiliencyRouteConstraint	1

Table 74 - Member ends for association ResiliencyRouteConstraintHasRoutingConstraint

1.4.56 ResiliencyRouteConstraintHasTopologyConstraint

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_topologyConstraint	composite	Yes	TapiPathComputation::ObjectClasses::TopologyConstraint	01
resiliencyrouteconstraint	none	No	ResiliencyRouteConstraint	1

Table 75 - Member ends for association ResiliencyRouteConstraintHasTopologyConstraint

1.4.57 RouteHasResilienceRoute

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_resilienceRoute	composite	Yes	ResilienceRoute	01
route	none	No	Route	1

Table 76 - Member ends for association RouteHasResilienceRoute

1.4.58 RouteIsDescribedByCEPs

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_connectionEndPoint	shared	Yes	ConnectionEndPoint	2*
route	none	No	Route	0*

Table 77 - Member ends for association RouteIsDescribedByCEPs

1.4.59 SwitchOperationAppliesToCep

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_connectionEndPoint	shared	Yes	ConnectionEndPoint	0*
switchoperation	none	No	<u>SwitchOperation</u>	1

Table 78 – Member ends for association SwitchOperationAppliesToCep

1.4.60 SwitchOperationAppliesToSwitch

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_switch	shared	Yes	Switch	01
switchoperation	none	No	<u>SwitchOperation</u>	1

Table 79 - Member ends for association SwitchOperationAppliesToSwitch

1.4.61 SwitchOperationAppliesToSwitchControl

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_switchControl	shared	Yes	SwitchControl	01
switchoperation	none	No	SwitchOperation	1

Table 80 - Member ends for association SwitchOperationAppliesToSwitchControl

1.4.62 SwitchSelectsCEPs

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_selectedConnectionEndPoint	none	Yes	ConnectionEndPoint	0*
switchgroup	none	No	<u>Switch</u>	01

Table 81 - Member ends for association SwitchSelectsCEPs

1.4.63 SwitchSelectsRoute

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_selectedRoute	none	Yes	Route	0*
switch	none	No	<u>Switch</u>	01

Table 82 - Member ends for association SwitchSelectsRoute

1.5 Abstractions

1.5.1 AugmentsRootContext

Augmenting Class	Augmented Class	Comment
ConnectivityContext	TapiCommon::ObjectClasses::TapiCont ext	Augments the base TAPI Context with ConnectivityContext model.
target: "/TapiCommon:Context:_context"		

Table 83 - Member ends for class abstraction AugmentsRootContext

1.5.2 **CEPListAugmentsNEP**

Augmenting Class	Augmented Class	Comment		
<u>CepList</u>	TapiTopology::ObjectClasses::NodeEdg ePoint	This augment allows NEP to refer to its CEPs despite TapiTopology model does not import TapiConnectivity model.		
target: "/TapiCommon:Context:_context/TapiTopology:TopologyContext:_topologyContext/TapiTopology:Topology:Topology:Topology:_node/TapiTopology:Node:_ownedNodeEdgePoint"				

Table 84 – Member ends for class abstraction CEPListAugmentsNEP

1.5.3 Cep Augments Event Not if

Augmenting Class	Augmented Class	Comment
ConnectionEndPoint	TapiNotification::Notifications::EventN otification	
target: "/TapiCommon:Context:_context/TapiNotification:NotificationContext:_notificationContext/TapiNotification:NotificationContext:_eventNotification"		

Table 85 - Member ends for class abstraction CepAugmentsEventNotif

1.5.4 CepAugmentsEventNotifSignal

Augmenting Class	Augmented Class	Comment
ConnectionEndPoint	TapiNotification::Notifications::EventN otification	
target: "/TapiNotification:Notifications:EventNotification"		

Table 86 - Member ends for class abstraction CepAugmentsEventNotifSignal

1.5.5 Conn And Route Augments Conn Serv Topo Constr

Augmenting Class	Augmented Class	Comment
ConnectionAndRouteConstraint	TapiPathComputation::ObjectClasses::T opologyConstraint	
target:		

"/TapiCommon:Context: context/TapiConnectivity:ConnectivityContext: ConnectivityContext/TapiConnectivity:ConnectivityContext: Co nnectivityService/TapiConnectivity:ConnectivityService: topologyConstraint"

Table 87 - Member ends for class abstraction ConnAndRouteAugmentsConnServTopoConstr

1.5.6 Connection Augments Event Notif

otification"

Augmenting Class	Augmented Class	Comment
Connection	TapiNotification::Notifications::EventN otification	
target: "/TapiCommon:Context:_context/TapiNotification:NotificationContext:_notificationContext/TapiNotification:NotificationContext:_eventN		

Table 88 - Member ends for class abstraction ConnectionAugmentsEventNotif

1.5.7 ConnectionAugmentsEventNotifSignal

Augmenting Class	Augmented Class	Comment
Connection	TapiNotification::Notifications::EventN otification	
target: "/TapiNotification:Notifications:EventNotification"		

Table 89 - Member ends for class abstraction ConnectionAugmentsEventNotifSignal

1.5.8 ConnectionAugmentsLogRecordBody

Augmenting Class	Augmented Class	Comment
Connection	TapiStreaming::ObjectClasses::LogRecordBody	
target: "/TapiStreaming:StreamRecord: logRecord/TapiStreaming:LogRecord: logRecord/Streaming:LogRecord: logRecordBody"		

Table 90 - Member ends for class abstraction ConnectionAugmentsLogRecordBody

1.5.9 ConnectionEndPointAugmentsLogRecordBody

Augmenting Class	Augmented Class	Comment
ConnectionEndPoint	TapiStreaming::ObjectClasses::LogRecordBody	
target: "/TapiStreaming:StreamRecord:_streamRecord/TapiStreaming:StreamRecord:_logRecord/TapiStreaming:LogRecord:_logRecordBody"		

Table 91 - Member ends for class abstraction ConnectionEndPointAugmentsLogRecordBody

1.5.10 ConnectivityObjectTypeAugmentsObjectType

Augmenting Enumeration	Augmented Enumeration
ConnectivityObjectType - CONNECTION - CONNECTION_END_POINT - CONNECTIVITY_SERVICE - CONNECTIVITY_SERVICE_END_POINT - LAYER_PROTOCOL_CONSTRAINT - RESILIENCE_CONSTRAINT - RESILIENCE_ROUTE - RESILIENCE_ROUTE_CONSTRAINT - ROUTE - SWITCH	ObjectType - PROFILE - SERVICE_INTERFACE_POINT - TAPI_CONTEXT
- SWITCH_CONTROL	
Comment	,
Enumeration Augment.	

 $Table\ 92-Member\ ends\ for\ enum\ abstraction\ \textit{ConnectivityObjectTypeAugmentsObjectType}$

$1.5.11 \quad Connectivity Protection Service Augments Connectivity Service$

Augmenting Class	Augmented Class	Comment
ConnectivityProtectionService	TapiConnectivity::ObjectClasses::ConnectivityService	
target: "/TapiCommon:Context:_context/TapiConnectivity:ConnectivityContext:_connectivityContext/TapiConnectivityContext:_connectivityService"		

Table 93 - Member ends for class abstraction ConnectivityProtectionServiceAugmentsConnectivityService

1.5.12 ConnectivityServiceAugmentsEventNotif

Augmenting Class	Augmented Class	Comment
ConnectivityService	TapiNotification::Notifications::EventN otification	
target: "/TapiCommon:Context:_context/TapiNotification:NotificationContext:_notificationContext/TapiNotification:NotificationContext:_eventNotification"		

 $Table\ 94-Member\ ends\ for\ class\ abstraction\ \textit{ConnectivityServiceAugmentsEventNotif}$

1.5.13 ConnectivityServiceAugmentsEventNotifSignal

Augmenting Class	Augmented Class	Comment
ConnectivityService	TapiNotification::Notifications::EventN otification	
target: "/TapiNotification:Notifications:EventNotification"		

Table 95 – Member ends for class abstraction ConnectivityServiceAugmentsEventNotifSignal

1.5.14 ConnectivityServiceAugmentsLogRecordBody

Augmenting Class	Augmented Class	Comment
ConnectivityService	TapiStreaming::ObjectClasses::LogRecordBody	
target: "/TapiStreaming:StreamRecord:_logRecord/TapiStreaming:LogRecord:_logRecord:_logRecord:_logRecordBody"		

Table 96 - Member ends for class abstraction ConnectivityServiceAugmentsLogRecordBody

$1.5.15 \quad Connectivity Service End Point Augments Log Record Body$

Augmenting Class	Augmented Class	Comment
ConnectivityServiceEndPoint	TapiStreaming::ObjectClasses::LogRecordBody	
target: "/TapiStreaming:StreamRecord:_logRecord/TapiStreaming:StreamRecord:_logRecord/TapiStreaming:LogRecord:_logRecordBody"		

Table 97 - Member ends for class abstraction ConnectivityServiceEndPointAugmentsLogRecordBody

1.5.16 CsepAugmentsEventNotif

Augmenting Class	Augmented Class	Comment
ConnectivityServiceEndPoint	TapiNotification::Notifications::EventN otification	
target: "/TapiCommon:Context: context/TapiNotification:NotificationContext: notificationContext/TapiNotification:NotificationContext: evently offication."		/TapiNotification:NotificationContext: eventN

Table 98 - Member ends for class abstraction CsepAugmentsEventNotif

1.5.17 CsepAugmentsEventNotifSignal

Augmenting Class	Augmented Class	Comment
ConnectivityServiceEndPoint	TapiNotification::Notifications::EventN otification	
target: "/TapiNotification:Notifications:EventNotification"		

Table 99 - Member ends for class abstraction CsepAugmentsEventNotifSignal

1.5.18 RouteAugmentsEventNotif

Augmenting Class	Augmented Class	Comment
Route	TapiNotification::Notifications::Event otification	N
target:		

"/TapiCommon:Context:_context/TapiNotification:NotificationContext:_notificationContext/TapiNotification:NotificationContext:_eventNotification"

Table 100 - Member ends for class abstraction RouteAugmentsEventNotif

1.5.19 RouteAugmentsEventNotifSignal

Augmenting Class	Augmented Class	Comment
Route	TapiNotification::Notifications::EventN otification	
target: "/TapiNotification:Notifications:EventNotification"		

Table 101 - Member ends for class abstraction RouteAugmentsEventNotifSignal

1.5.20 RouteAugmentsLogRecordBody

Augmenting Class	Augmented Class	Comment
Route	TapiStreaming::ObjectClasses::LogRecordBody	
target: "/TapiStreaming:StreamRecord:_logRecord/TapiStreaming:LogRecord:_logRecordBody"		

Table 102 - Member ends for class abstraction RouteAugmentsLogRecordBody

1.5.21 SwitchAugmentsEventNotif

Augmenting Class	Augmented Class	Comment
Switch	TapiNotification::Notifications::EventN otification	
target: "/TapiCommon:Context:_context/TapiNotification:NotificationContext:_notificationContext/TapiNotification:NotificationContext:_eventNotification"		

Table 103 - Member ends for class abstraction SwitchAugmentsEventNotif

1.5.22 SwitchAugmentsEventNotifSignal

Augmenting Class	Augmented Class	Comment
Switch	TapiNotification::Notifications::EventN otification	
target: "/TapiNotification:Notifications:EventNotification"		

Table 104 - Member ends for class abstraction SwitchAugmentsEventNotifSignal

1.5.23 SwitchAugmentsLogRecordBody

Augmenting Class	Augmented Class	Comment
Switch	TapiStreaming::ObjectClasses::LogRecordBody	
target: "/TapiStreaming:StreamRecord/TapiStreaming:StreamRecord:_logRecord/TapiStreaming:LogRecord:_logRecordBody"		

Table 105 - Member ends for class abstraction SwitchAugmentsLogRecordBody

1.5.24 SwitchControlAugmentsEventNotif

Augmenting Class	Augmented Class	Comment
SwitchControl	TapiNotification::Notifications::EventN otification	
target: "/TapiCommon:Context:_context/TapiNotification:NotificationContext:_notificationContext/TapiNotification:NotificationContext:_eventNotification"		

Table 106 - Member ends for class abstraction SwitchControlAugmentsEventNotif

1.5.25 SwitchControlAugmentsEventNotifSignal

Augmenting Class	Augmented Class	Comment
SwitchControl	TapiNotification::Notifications::EventN otification	
target: "/TapiNotification:Notifications:EventNotification"		

Table 107 - Member ends for class abstraction SwitchControlAugmentsEventNotifSignal

1.5.26 SwitchControlAugmentsLogRecordBody

Augmenting Class	Augmented Class	Comment
SwitchControl	TapiStreaming::ObjectClasses::LogRecordBody	
target: "/TapiStreaming:StreamRecord: logRecord/TapiStreaming:LogRecord: logRecordBody"		

Table 108 - Member ends for class abstraction SwitchControlAugmentsLogRecordBody

1.6 Data Types

1.6.1 CepRole

Description:

• The role of the CEP in the context of the Connection spec.

Attribute Name	Туре	Mult.	Access	Stereotypes
roleName	PrimitiveTypes::String	1	R	OpenModelAttribute • isKey: yes – part: 1 • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA
	Description: The name of the CEP role in the context of the referenced spec.			
connectionSpecReference	ConnectionSpecReference	1	R	OpenModelAttribute isKey:No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA

Attribute Name	Туре	Mult.	Access	Stereotypes
	Description:			
	The reference to the spec that defines the CEP role.			

Table 109 – Attributes for data type CepRole

1.6.2 ConnectionSpecReference

Description:

• The reference to a spec for a type of Connection.

Attribute Name	Туре	Mult.	Access	Stereotypes	
connectionSpecName	PrimitiveTypes::String	1	R	OpenModelAttribute isKey:No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:				
	The name of the Connection spec. This can be used alone (with no spec reference) where there is only a paper spec.				
connectionSpecId	TapiCommon::TypeDefinitions::Uui	01	R	OpenModelAttribute isKey:No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description: The reference to a formal spec. This reference need not be provided (e.g., where there is no formal machine interpretable spec for the type of Connection).				

Table 110 - Attributes for data type ConnectionSpecReference

1.6.3 ConnectivityServiceSpecReference

Description:

• The reference to a spec for a type of Connectivity Service

Attribute Name	Туре	Mult.	Access	Stereotypes		
connectivityServiceSpecName	PrimitiveTypes::String	1	R	OpenModelAttribute isKey:No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA		
		Description: The name of the Connectivity Service spec. This can be used alone (with no spec reference) where there is only a paper spec.				

Attribute Name	Туре	Mult.	Access	Stereotypes	
connectivityServiceSpecId	TapiCommon::TypeDefinitions::Uui	1	R	OpenModelAttribute isKey:No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description: The reference to a formal spec. This reference need not be provided (e.g., where there is no formal machine interpretable spec for the type of Connectivity Service).				

Table 111 – Attributes for data type ConnectivityServiceSpecReference

1.6.4 CsepRole

Description:

• The role of the CSEP in the context of the Connectivity Service spec.

Attribute Name	Type	Mult.	Access	Stereotypes	
roleName	PrimitiveTypes::String	1	R	OpenModelAttribute isKey: yes – part: 1 isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA Protobuf Index: 24	
	Description:				
	The name of the CSEP role in the context of the referenced spec.				
connectivityServiceSpecReference	ConnectivityServiceSpecReference	1	R	OpenModelAttribute isKey:No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:				
	The reference to the spec that defines the CSEP role.				

Table 112 – Attributes for data type CsepRole

1.7 Enumerations

1.7.1 ConnectivityObjectType

Description:

• The list of TAPI Connectivity Global Object Class types on which Notification signals can be raised.

Contains Enumeration Literals:

- CONNECTIVITY SERVICE
 - o The ConnectivityService class.

- CONNECTIVITY SERVICE END POINT
 - o The ConnectivityServiceEndPoint (CSEP) class.
- CONNECTION
 - The Connection class.
- CONNECTION END POINT
 - The ConnectionEndPoint (CEP) class.
- SWITCH CONTROL
 - o The SwitchControl class.
- SWITCH
 - o The Switch class.
- ROUTE
 - The Route class.
- RESILIENCE CONSTRAINT
 - o The ResilienceConstraint class.
- RESILIENCE ROUTE
 - o The ResilienceRoute class.
- RESILIENCE ROUTE CONSTRAINT
 - o The ResilienceRouteConstraint class.
- LAYER PROTOCOL CONSTRAINT
 - o The ServerConstraint class.

1.7.2 CoordinateType

Description:

• The types of coordination mechanisms between protection/restoration operations across multiple layers.

Contains Enumeration Literals:

- NO COORDINATE
 - o No coordination, i.e. each layer network restores independently.
- HOLD OFF TIME
 - The client layer network protection/restoration process is suspended for a certain time to possibly allow server layer network to protect/restore, avoiding useless multi-layer protection/restoration. It is assumed that the server layer network successful protection/restoration operation will inherently cancel the protection/restoration trigger at client layer.
- WAIT FOR NOTIFICATION
 - O The client layer network protection/restoration process is suspended until a notification is received from the server layer protection/restoration process. The notification should inform about the success or failure of the protection/restoration process at server layer.

1.7.3 FaultConditionDetermination

Description:

• ITU-T G.808 Amendment 1 (03/2018) - 3.2.6.8 subnetwork connection protection: "Transport entity protection for the case where the transport entity is a subnetwork connection. The serial compound link connection within the subnetwork connection is protected by adding bridges and selectors in the connection functions at the edges of the protected domain and an additional serial compound link connection between these connection functions. The determination of a fault condition on a serial

compound link connection within the protected domain can be performed as follows: (see enumeration entries)."

Contains Enumeration Literals:

INHERENT

o Inherent monitored (/I): The fault condition status of each link connection is derived from the status of the underlying server layer trail.

• NON INTRUSIVE

Non-intrusive monitored (/N): Each serial compound link connection is extended with a non-intrusive monitoring termination sink function to derive the fault condition status from the traffic signal that is present.

SUBLAYER

O Sublayer monitored (/S): Each serial compound link connection is extended with tandem connection monitoring or segment termination/adaptation functions to derive the fault condition status independent of the traffic signal present.

TEST

 Test monitored (/T): Each serial compound link connection's fault condition status is derived from an additional monitored serial compound link connection transported via the same serial compound link.

1.7.4 ProtectionRole

Description:

• The protection role of a (conceptual) port of a forwarding entity, e.g. Link, ConnectivityService, Connection, PathComputationService, Path, VirtualNetworkService.

Contains Enumeration Literals:

- WORK
 - The unreliable/unprotected resource is assumed to be the preferred/intended/nominal/highest priority for usage.
- PROTECT
 - The unreliable/unprotected resource is assumed to be the spare/protection of a higher priority resource.
- PROTECTED
 - o The resource which is reliable/protected/resilient by the protection/restoration scheme.
- NA
 - o Protection role not applicable to the resource.
- WORK RESTORE
 - The unreliable/unprotected resource is assumed to be the preferred/intended/nominal/highest priority for usage. Revertive behavior.
- PROTECT RESTORE
 - o The unreliable/unprotected resource is assumed to be the spare/protection of a higher priority resource. Revertive behavior.

1.7.5 ReversionMode

Description:

• The reversion mode associated with protection scheme.

Contains Enumeration Literals:

REVERTIVE

 A Connection switched to a lower priority (non-preferred/spare/protection) resource will revert to a higher priority (preferred/intended/nominal) resource when that recovers (potentially after some wait-to-revert-time).

NON REVERTIVE

 A Connection switched to a lower priority (non-preferred/spare/protection) resource will not revert to a higher priority (preferred/intended/nominal) resource when that recovers. This mode is typically applied when there is no ranking between the redundant resources.

1.7.6 RouteState

Description:

• Potential Route states concerning the service support.

Contains Enumeration Literals:

- CURRENT
 - o The Route instance identified is the current Route, i.e., is the one that is active and selected to support service.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 25
- NOT CURRENT
 - o The Route instance is not the one supporting the service.
- UNKNOWN
 - o The Route state is unknown.

1.7.7 SelectionControl

Description:

Possible degrees of administrative control applied to the Route selection.

Contains Enumeration Literals:

- LOCK OUT
 - The resource is configured to temporarily not be available for use in the protection/restoration scheme(s) it is part of. This overrides all other protection/restoration control states including "forced". The effect is that the resource is either kept or switched to work role. If the item is locked out then it cannot be used under any circumstances. Note: Only relevant when part of a protection/restoration scheme.
- NORMAL
 - o Remove of any previous administrative command (CLEAR) or no administrative command currently applied.
- MANUAL
 - The traffic is temporarily switched to the spare/protection resource, unless and until it is in a fault condition state. Note: Only relevant when part of a protection/restoration scheme.
- FORCED

- The traffic is temporarily switched to the spare/protection resource, regardless its fault condition state, current or future. Note: Only relevant when part of a protection/restoration scheme.
- MANUAL TO WORK
 - The traffic is temporarily switched to the main/working resource, unless and until it is in a fault condition state. Note: Only relevant when part of a protection/restoration scheme.
- FORCED TO WORK
 - The traffic is temporarily switched to the main/working resource, regardless its fault condition state, current or future. Note: Only relevant when part of a protection/restoration scheme.

1.7.8 SelectionReason

Description:

• The cause of the current Route selection.

Contains Enumeration Literals:

- LOCKOUT
 - o A "lockout" administrative command has been issued.
- NORMAL
 - o No reason to affect the selection.
- MANUAL
 - o A "manual" administrative command has been issued.
- FORCED
 - o A "forced" administrative command has been issued.
- WAIT TO REVERT
 - The scheme is waiting for reversion to preferred/intended/nominal resource.
- SIGNAL DEGRADE
 - o A "signal degrade" condition is active.
- SIGNAL FAIL
 - o A "signal fail" condition is active.

1.7.9 ServiceType

Description:

• List of simple connectivity types.

Contains Enumeration Literals:

- POINT TO POINT CONNECTIVITY
 - o Point to point.
- POINT TO MULTIPOINT_CONNECTIVITY
 - o Point to multipoint.
- MULTIPOINT CONNECTIVITY
 - o Multipoint to multipoint.
- ROOTED MULTIPOINT CONNECTIVITY
 - o Rooted multipoint.

1.8 Primitives