

TAPI UML Model

Version 2.5.0

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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 Notification Model

TapiNotification: This module contains TAPI Notification Model definitions. Source: TapiNotification.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

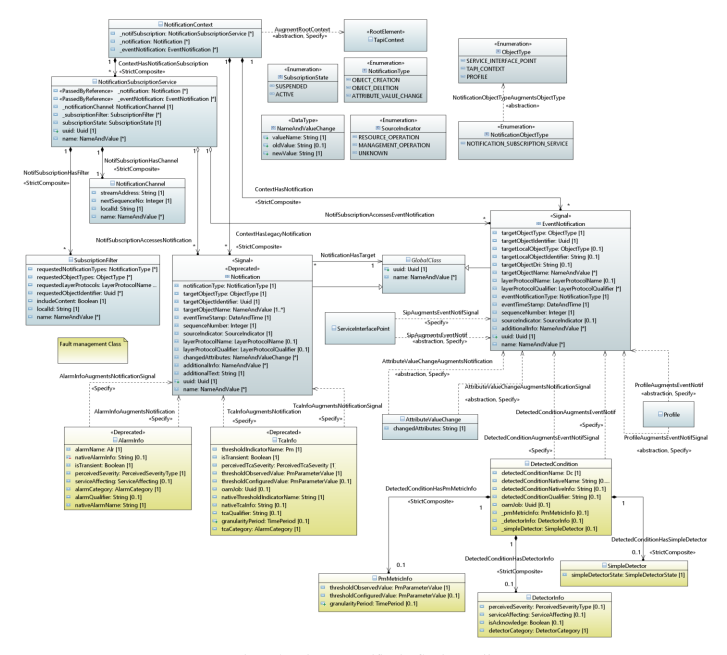


Figure 1 – Diagram NotificationServiceDetails

1.2 Classes

1.2.1 AttributeValueChange

Description:

• Object notification related information.

Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

o support: MANDATORY

Attribute Name	Туре	Mult.	Access	Stereotypes
changedAttributes	PrimitiveTypes::String	1	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY
Description: The list of relevant changed attributes and their values.				

Table 1 – Attributes for class AttributeValueChange

1.2.2 NotificationChannel

Description:

• The channel/stream to which the subscribed notifications are published.

Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes
streamAddress	PrimitiveTypes::String	1	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY
	Description: The address/location/URI of the published. The format is typicall hence is typed as a string.	ne subscribed notifications are nentation protocol & mechanism and		
nextSequenceNo	PrimitiveTypes::Integer	1	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY
Description: The sequence number of the next notification that will be publis				

Attribute Name	Type	Mult.	Access	Stereotypes	
localId Inherited: TapiCommon::ObjectClasses::LocalClass::localId	PrimitiveTypes::String	1	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: yes – part: 1 • isInvariant: true • valueRange: no range constraint • support: MANDATORY	
	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	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY	
	Description: List of names. This value is unique in sentity. A name carries no semantics wi			may change during the life of the	

Table 2 – Attributes for class NotificationChannel

1.2.3 NotificationContext

Description:

• This object class represents the scope of control that a particular SDN controller has with respect to a particular network, specifically regarding the notification description. An instance of this class includes its NotificationSubscriptionService, (legacy) Notification and EventNotification instances.

Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Type	Mult.	Access	Stereotypes	
_notifSubscription Navigable association end of: ContextHasNotificationSubscription	NotificationSubscriptionService	0*	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY	
	Description: The included NotificationSubscriptionService instances.				

Attribute Name	Туре	Mult.	Access	Stereotypes
_notification Navigable association end of: ContextHasLegacyNotification	Description:	0*	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY
	The included Notification instances.			
_eventNotification Navigable association end of: <u>ContextHasNotification</u>		0*	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY
	Description:	1	ı	1 11
	The included Event Notification instar	ices.		

Table 3 – Attributes for class NotificationContext

1.2.4 NotificationSubscriptionService

Description:

• A NotificationSubscriptionService represents an "intent-like" request for the notification subscription. The NotificationSubscriptionService is a container for subscription request details.

Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Type	Mult.	Access	Stereotypes
_notification Navigable association end of: NotifSubscriptionAccessesNotification		0*	R	OpenInterfaceModelAttribute • AVC: NA PassedByReference OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY
	Description: The Notification instances associated to this NotificationSubscriptionService instance.			

Attribute Name	Туре	Mult.	Access	Stereotypes		
_eventNotification Navigable association end of: NotifSubscriptionAccessesEventNotification	Description:	0*	R	OpenInterfaceModelAttribute • AVC: NA PassedByReference OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY		
	The EventNotification instances associ	iated to th	is Notificati	ionSubscriptionService instance		
_notificationChannel Navigable association end of: NotifSubscriptionHasChannel	NotificationChannel	1	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY		
	Description:	l		Support Whitehire		
	The NotificationChannel instance of the	nis Notific	ationSubsc	riptionService instance.		
_subscriptionFilter Navigable association end of: NotifSubscriptionHasFilter	SubscriptionFilter	0*	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY		
	Description:			• support. MANDATORT		
	The SubscriptionFilter instance of this NotificationSubscriptionService instance.					
subscriptionState	SubscriptionState	1	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY		
	Description:			• support. WANDATOKT		
	The SubscriptionState value.					
uuid Inherited:	TapiCommon::TypeDefinitions::Uui	1	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: yes – part: 1 • isInvariant: true • valueRange: no range constraint • support: MANDATORY		
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 low F]{4}-[0-9a-fA-F]{4}-' + '[0-9a-fA-F] representation: f81d4fae-7dec-11d0-a7	nutable. AD here use ercase cha {4}-[0-9a	an UUID cans string reparacters. Paters. Faters.	rries no semantics with respect to resentation as defined in RFC 4122. tern: [0-9a-fA-F]{8}-[0-9a-fA-		

Attribute Name	Туре	Mult.	Access	Stereotypes	
name Inherited: TapiCommon::ObjectClasses::GlobalClass ::name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY	
	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 4 – Attributes for class *NotificationSubscriptionService*

1.2.5 SubscriptionFilter

Description:

• A SubscriptionFilter represents an "intent-like" request for the filters of the related notification subscription. The SubscriptionFilter is a container for filter request details.

Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes	
requestedNotificationTypes	NotificationType	0*	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY	
	Description:				
	The requested NotificationType value((s).			
requestedObjectTypes	TapiCommon::TypeDefinitions::Obj ectType 0* RW OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY				
	Description:	•	•		
	The requested ObjectType value(s).				

Attribute Name	Туре	Mult.	Access	Stereotypes	
requestedLayerProtocols	TapiCommon::TypeDefinitions::Lay erProtocolName	0*	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY	
	Description:				
	The requested layer protocol value(s).				
requestedObjectIdentifier	TapiCommon::TypeDefinitions::Uui	0*	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY	
	Description:	ı		support. Militari erri	
	The requested object identifier (UUID) value(s).				
includeContent	PrimitiveTypes::Boolean	1	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY	
	Description:	<u> </u>		• support. WANDATOKT	
	Indicates whether the published Notific enables retrieval of the notification at t			nt or just the Notification Id (which	
localId Inherited: TapiCommon::ObjectClasses::LocalClass:: localId	PrimitiveTypes::String	1	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: yes – part: 1 • isInvariant: true • valueRange: no range constraint • support: MANDATORY	
	Description:	ı		support. Militari erri	
	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	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY	
	Description:				
	List of names. This value is unique in sentity. A name carries no semantics wi				

 $Table \ 5-Attributes \ for \ class \ \textit{SubscriptionFilter}$

1.3 Signals

1.3.1 EventNotification

Description:

• The Notification signal. OMG UML(R) Version 2.5.1: "A Signal is a specification of a kind of communication between objects in which a reaction is asynchronously triggered in the receiver without a reply. The data carried by the communication are represented as attributes of the Signal."

Applied stereotypes:

OpenModelNotification

triggerConditionList: invalidsupport: MANDATORY

Attribute Name	Туре	Mult.	Access	Stereotypes		
targetObjectType	TapiCommon::TypeDefinitions::Obje ctType	1	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY		
	Description:			- Support. In II Dill Off		
	The Notification instance is related to the ob- ObjectType value. Alternatively, the Notifica global object has this ObjectType value.					
targetObjectIdentifier	TapiCommon::TypeDefinitions::Uuid	1	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY		
	Description:					
	The Notification instance is related to the ob- Alternatively, the Notification is related to the UUID value.					
targetLocalObjectType	TapiCommon::TypeDefinitions::Obje ctType	01	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY		
	Description:			- Support. In II Dill Off		
	The Notification instance is related to the obtargetObjectType value.	ject instan	ce of a local	class, whose global object has		
targetLocalObjectIdentifier	PrimitiveTypes::String	01	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY		
	Description: The Notification instance is related to the obtargetObjectIdentifier value.	ject instan	ce of a local			

Attribute Name	Туре	Mult.	Access	Stereotypes		
targetObjectDri	PrimitiveTypes::String	01	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY		
	Description:					
	Data Resource Identifier of the target object	as per RF0	€ 8040.			
targetObjectName	TapiCommon::TypeDefinitions::Nam eAndValue	0*	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY		
	Description:					
	The Notification instance is related to the ob	ject instan	ce with this	list of names.		
layerProtocolName	TapiCommon::TypeDefinitions::Laye rProtocolName	01	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY		
	Description:					
	The Notification instance is related to a resource with this layer protocol value.					
layerProtocolQualifier	TapiCommon::TypeDefinitions::Laye rProtocolQualifier	0*	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY		
	Description:		1	Support. MANDATORT		
	The Notification instance is related to a reso	urce with t	hese layer p	protocol qualifier values.		
eventNotificationType	NotificationType	1	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY		
	Description:	•	•			
eventTimeStamp	TapiCommon::TypeDefinitions::Date AndTime	1	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY		
	Description:					
	The best knowledge of the time of the event	which orig	ginated this	Notification instance.		
sequenceNumber	PrimitiveTypes::Integer	1	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY		

Attribute Name	Туре	Mult.	Access	Stereotypes	
	Description: A monotonous increasing sequence number semantics of how this sequence number is as undefined.				
sourceIndicator	SourceIndicator	01	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY	
	Description:				
	The possible source of this Notification insta	ince.			
additionalInfo	TapiCommon::TypeDefinitions::Nam eAndValue	0*	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY	
	Description:				
uuid Inherited:	TapiCommon::TypeDefinitions::Uuid	1	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: yes – part: 1 • isInvariant: true • valueRange: no range constraint • support: MANDATORY	
TapiCommon::ObjectClasses::GlobalC	Description:	•			
lass::uuid	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]{12} Example of a UUID in string representation: f81d4fae-7dec-11d0-a765-00a0c91e6bf6				
name Inherited: TapiCommon::ObjectClasses::GlobalC	TapiCommon::TypeDefinitions::Nam eAndValue	0*	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY	
lass::name	Description:				
	List of names. This value is unique in some name carries no semantics with respect to the				

1.3.2 Notification

Description:

• The Notification signal. OMG UML(R) Version 2.5.1: "A Signal is a specification of a kind of communication between objects in which a reaction is asynchronously triggered in the receiver without a reply. The data carried by the communication are represented as attributes of the Signal."

Applied stereotypes:

- Deprecated
- OpenModelNotification
 - o triggerConditionList: invalid

Attribute Name	Type	Mult.	Access	Stereotypes
notificationType	NotificationType	1	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY
	Description:			
	The Notification type.			
targetObjectType	TapiCommon::TypeDefinitions::Obje ctType	1	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY
	Description:			
	The Notification instance is related to the ob	ject instan	ce with this	ObjectType value.
targetObjectIdentifier	TapiCommon::TypeDefinitions::Uuid	1	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY
	Description:		1	,
	The Notification instance is related to the ob-	ject instan	ce with this	UUID value.
targetObjectName	TapiCommon::TypeDefinitions::Nam eAndValue	1*	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY
	Description:			
	The Notification instance is related to the ob	ject instan	ce with this	list of names.
eventTimeStamp	TapiCommon::TypeDefinitions::Date AndTime	1	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY
	Description:	ı		support. Militari orti
	The best knowledge of the time of the event	which orig	ginated this	Notification instance.
sequenceNumber	PrimitiveTypes::Integer	1	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY
	Description:			
	A monotonous increasing sequence number semantics of how this sequence number is as undefined.			

Attribute Name	Туре	Mult.	Access	Stereotypes			
sourceIndicator	SourceIndicator	1	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY			
	Description:						
	The possible source of this Notification insta	nce.					
layerProtocolName	TapiCommon::TypeDefinitions::Laye rProtocolName	01	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY			
	Description:						
	The Notification instance is related to a resou	arce with th	nis layer pro	otocol value.			
layerProtocolQualifier	TapiCommon::TypeDefinitions::Laye rProtocolQualifier	01	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY			
	Description:						
	The Notification instance is related to a resource with this layer protocol qualifier value.						
changedAttributes	NameAndValueChange	0*	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY			
	Description:						
	The list of relevant changed attributes and th	eir values.					
additionalInfo	TapiCommon::TypeDefinitions::Nam eAndValue	0*	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY			
	Description:						
	Name and value list available for unspecified	d content.					
additionalText	PrimitiveTypes::String	1	R	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY			
	Description:			•			
	Text available for unspecified content.						
uuid Inherited: TapiCommon::ObjectClasses::GlobalC lass::uuid	TapiCommon::TypeDefinitions::Uuid	1	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: yes – part: 1 • isInvariant: true • valueRange: no range constraint • support: MANDATORY			

Attribute Name	Туре	Mult.	Access	Stereotypes
	Description: UUID: An identifier that is universally unique globally unique, and immutable. An UUID centity. UUID here uses string representation lowercase characters. Pattern: [0-9a-fA-F]{8 fA-F]{12} Example of a UUID in string rep	arries no se as defined }-[0-9a-fA	emantics wi in RFC 412 -F]{4}-[0-9	th respect to the purpose or state of the 22. The canonical representation uses $2a-fA-F]\{4\}-1+[0-9a-fA-F]\{4\}-[0-9a-fA-F]$
name Inherited: TapiCommon::ObjectClasses::GlobalC	TapiCommon::TypeDefinitions::Nam eAndValue	eDefinitions::Nam 0* RW • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range of		OpenModelAttribute • isKey: No
lass::name	Description: List of names. This value is unique in some in name carries no semantics with respect to the			

1.4 Associations

1.4.1 ContextHasLegacyNotification

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_notification	composite	Yes	<u>Notification</u>	0*
notificationcontext	none	No	<u>NotificationContext</u>	1

Table 6 - Member ends for association ContextHasLegacyNotification

1.4.2 ContextHasNotification

Applied stereotype:

• StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_eventNotification	composite	Yes	EventNotification	0*
notificationcontext	none	No	NotificationContext	1

Table 7 - Member ends for association ContextHasNotification

1.4.3 ContextHasNotificationSubscription

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_notifSubscription	composite	Yes	<u>NotificationSubscriptionService</u>	0*
notificationcontext	none	No	<u>NotificationContext</u>	1

Table 8 - Member ends for association ContextHasNotificationSubscription

1.4.4 NotifSubscriptionAccessesEventNotification

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_eventNotification	shared	Yes	EventNotification	0*
notificationsubscriptionservice	none	No	NotificationSubscriptionService	1

 $Table \ 9-Member\ ends\ for\ association\ \textit{NotifSubscriptionAccessesEventNotification}$

1.4.5 NotifSubscriptionAccessesNotification

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_notification	shared	Yes	Notification	0*
_notifSubscription	none	No	NotificationSubscriptionService	1

Table 10 - Member ends for association NotifSubscriptionAccessesNotification

1.4.6 NotifSubscriptionHasChannel

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_notificationChannel	composite	Yes	<u>NotificationChannel</u>	1
_notifSubscription	none	No	NotificationSubscriptionService	1

Table 11 - Member ends for association NotifSubscriptionHasChannel

1.4.7 NotifSubscriptionHasFilter

Applied stereotype:

• StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_subscriptionFilter	composite	Yes	SubscriptionFilter	0*
_notifSubscription	none	No	NotificationSubscriptionService	1

Table 12 - Member ends for association NotifSubscriptionHasFilter

1.4.8 NotificationHasTarget

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_targetObject	none	Yes	TapiCommon::ObjectClasses::GlobalClass	1
_notification	none	No	Notification	0*

Table 13 - Member ends for association Notification Has Target

1.5 Abstractions

1.5.1 AttributeValueChangeAugmentsNotification

Augmenting Class	Augmented Class	Comment
<u>AttributeValueChange</u>	TapiNotification::Notifications::EventN otification	
target: "/TapiCommon:Context:_context/TapiNotification:NotificationContext:_notificationContext/TapiNotification:NotificationContext:_eventNotification"		

 $Table\ 14-Member\ ends\ for\ class\ abstraction\ \textit{AttributeValueChangeAugmentsNotification}$

1.5.2 AttributeValueChangeAugmentsNotificationSignal

Augmenting Class	Augmented Class	Comment
<u>AttributeValueChange</u>	TapiNotification::Notifications::EventN otification	
target: "/TapiNotification:Notifications:EventNo	tification"	

Table~15-Member~ends~for~class~abstraction~AttributeValueChangeAugmentsNotificationSignal

1.5.3 AugmentRootContext

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

 $Table\ 16-Member\ ends\ for\ class\ abstraction\ \textit{AugmentRootContext}$

1.5.4 NotificationObjectTypeAugmentsObjectType

Augmenting Enumeration	Augmented Enumeration
NotificationObjectType	ObjectType
- NOTIFICATION_SUBSCRIPTION_SERVICE	- PROFILE - SERVICE_INTERFACE_POINT - TAPI_CONTEXT
Comment	
Enumeration Augment.	

Table 17 – Member ends for enum abstraction NotificationObjectTypeAugmentsObjectType

1.5.5 ProfileAugmentsEventNotif

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

Table 18 - Member ends for class abstraction ProfileAugmentsEventNotif

1.5.6 ProfileAugmentsEventNotifSignal

Augmenting Class	Augmented Class	Comment
TapiCommon::ObjectClasses::Profile	TapiNotification::Notifications::EventN otification	
target: "/TapiNotification:Notifications:EventNotification"		

Table 19 - Member ends for class abstraction ProfileAugmentsEventNotifSignal

1.5.7 SipAugmentsEventNotif

Augmenting Class	Augmented Class	Comment
TapiCommon::ObjectClasses::ServiceInterface Point	TapiNotification::Notifications::EventN otification	
target: "/TapiCommon:Context: context/TapiNotification:NotificationContext: notificationContext/TapiNotification:NotificationContext: eventNotification"		

Table 20 - Member ends for class abstraction SipAugmentsEventNotif

1.5.8 SipAugmentsEventNotifSignal

Augmenting Class	Augmented Class	Comment
TapiCommon::ObjectClasses::ServiceInterface Point	TapiNotification::Notifications::EventN otification	
target: "/TapiNotification:Notifications:EventNotification"		

Table 21 - Member ends for class abstraction SipAugmentsEventNotifSignal

1.6 Data Types

1.6.1 NameAndValueChange

Description:

• A scoped name-value triple, including old value and new value.

Attribute Name	Туре	Mult.	Access	Stereotypes
valueName	PrimitiveTypes::String	1	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: yes – part: 1 • isInvariant: false • valueRange: no range constraint • support: MANDATORY
	Description:			
	The name of the value. The value need not have a name.			
oldValue	PrimitiveTypes::String	01	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey:No • isInvariant: false • valueRange: no range constraint • support: MANDATORY
	Description:			
	The old value.			
newValue	PrimitiveTypes::String	1	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey:No • isInvariant: false • valueRange: no range constraint • support: MANDATORY
	Description:			
	The new value.			

Table 22 – Attributes for data type NameAndValueChange

1.7 Enumerations

1.7.1 NotificationObjectType

Description:

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

Contains Enumeration Literals:

- NOTIFICATION_SUBSCRIPTION_SERVICE
 - o The NotificationSubscriptionService class.

1.7.2 NotificationType

Description:

• List of supported notification types.

Contains Enumeration Literals:

- OBJECT_CREATION
 - o The notification of an object instance creation event.

- OBJECT DELETION
 - o The notification of an object instance deletion event.
- ATTRIBUTE VALUE CHANGE
 - o The notification of an attribute value change event.

1.7.3 SourceIndicator

Description:

• The possible source of the notification.

Contains Enumeration Literals:

- RESOURCE OPERATION
 - The notification has been raised as a consequence of a generic state change of resource(s) in the managed network.
- MANAGEMENT OPERATION
 - o The notification has been raised as a consequence of a management operation.
- UNKNOWN
 - o Unknown source of the notification.

1.7.4 SubscriptionState

Description:

• The SubscriptionState types.

Contains Enumeration Literals:

- SUSPENDED
 - o The subscription is suspended.
- ACTIVE
 - o The subscription is active.

1.8 Primitives