High-level overview of differences between TAPI v2.1.3 and TAPI v2.6.0

Contents

Introduction	2
General comments	2
tapi-common.yang	5
Object classes	5
Type definitions	6
tapi-connectivity.yang	7
Object classes	7
Type definitions	9
tapi-equipment.yang	9
Object classes	10
Type definitions	10
tapi-fm.yang	11
Object classes	11
tapi-gnmi-streaming	11
tapi-notification.yang	11
Object classes and Notifications	11
Type definitions	12
tapi-oam.yang	12
Object classes	13
Type definitions:	14
tapi-path-computation.yang	15
Object classes	15
Type definitions	16
tapi-streaming.yang	16
Object classes	16
Type definitions	17
tapi-topology.yang	17
Object classes	17

Type definitions	18
tapi-virtual-network.yang	19
Object classes	19
Type definitions	19
digital-otn.yang	19
Object classes	20
Type definitions	21
tapi-photonic-media.yang	22
Object classes	22
Type definitions	

Introduction

This document provides an overview of the main changes

- between TAPI v2.1.3 and TAPI v2.4.0
- between TAPI v2.4.0 and TAPI v2.4.1
- between TAPI v2.4.1 and TAPI v2.5.0
- between TAPI v2.5.0 and TAPI v2.6.0

The document focusses on changes to the YANG models. These changes correspond to changes in the UML models (which is used to generate the YANG).

Note that the document may not capture all changes. The Reference Implementation Agreements, TR-547 and TR-548, provide more details.

General comments

TAPI v2.4.x is not backward compatible with TAPI v2.1.3.

TAPI v2.4.1 is backward compatible with TAPI v2.4.0

TAPI v2.5.0 is backward compatible with TAPI v2.4.1

TAPI v2.6.0 is backward compatible with TAPI v2.5.0

TAPI v2.5.1 is a patch version of TAPI v2.5.0

- with the following considerations:
 - o deprecated tapi-common: alarm-name, pm-param-name, detected have been removed
 - o deprecated tapi-digital-otn: otn-alarm-condition-name has been removed
 - o *amended* tapi-oam: CSEP augmentation: no longer augmented by OAM structures. Version 2.5.0 allows the augmentation of Connectivity Service.
 - o tapi-photonic, some restructuring in the model of transceiver profile (2.6.0)
 - o removal of max and min value in many cases (2.6.0)

changes to application of config false in some specific cases

Considering the overall set of models, the main changes are as follows:

- Major enhancements to the modeling of photonic impairment
- Extensive oam enhancements including OAM supports simplified NCM (referencing CEPs)
- tapi-fm has been added to consolidate alarm and pm reporting structures
- tapi-streaming and tapi-notification have been aligned in approach to notification of creation as well as approach to Alarms and PMs reporting
 - The TAPI v2.1.3 approaches are maintained (as deprecated)
- tapi-streaming has been enhanced in preparation for efficient PM streaming
 - Efficient PM streaming model included (2.5.0)
- tapi-streaming has been positioned in the same way TAPI Notification is positioned.
 - o Each technology agnostic module specifies augments to Streaming and Notification.
 - All technology agnostic modules will import both TapiNotification and TapiStreaming.
 - o Object Creation model is now aligned for both Notification and Streaming.
- tapi-odu has changed to tapi-digital-otn
- Layering has been enhanced such that:
 - The PHOTONIC_LAYER_QUALIFIER_{ SMC, OMSA, OTSA, OTS_OMS } layer qualifiers are deprecated.
 - The PHOTONIC_LAYER_QUALIFIER_{ OCH, NMC, OTSi } layer qualifiers are not used (candidates for future deprecation). The RIA mandates the use of OTSiMC which integrates the ITU-T OTSi and MC concepts (as well as the OCH).
 - The PHOTONIC_LAYER_QUALIFIER_{MCA, OTSIMCA} when applied to ROADM-to-ROADM scenarios are left for further study.
 - The PHOTONIC_LAYER_QUALIFIER_{OTSiA, OTSiMCA} when applied to *Transceiver-to-Transceiver* scenarios are left for further study.
 - The RIA only considers the provisioning of assemblies indirectly via the provisioning of client services (ODU/OTU). The direct provisioning of OTSiA, OTSiMCA services may apply in support of other clients not covered by this RIA.
 - New DIGITAL_OTN TAPI layer protocol name that models the OTU/ODU G.872 layers. The
 use of ODU TAPI layer protocol name is deprecated.
 - OTU_TYPE identity has been added (extending the LAYER_PROTOCOL_QUALIFIER) as well as OTU_TYPE_OTU1, OTU2, OTU3, OTU4 and OTU_CN identities.
 - OTS_MEDIA has been added to replace and clarify the use of OTS and UNSPECIFIED protocol layer qualifiers while avoiding an excessive number of NEP/CEPs (i.e., avoid duplication of OTS and PHYSICAL MEDIA)
 - The PHOTONIC_LAYER_QUALIFIER_OTSIMC protocol layer qualifier potentially includes information on the OTSi signal at the termination point (with electrical/optical conversion).
 - Note that OTSiMC is now extended to the transponder.
 - In the RIA TR-547 3.2 introduced the usage of OTSiMCA as the lpq for generic transponder to transponder connectivity (2.6.0)
- server-connection has been added to allow direct client to server navigation.
- physical-route has been added to enable the reporting of the route of a connection through a complex photonic device.
- A profile entity has been added.
- Several enums have been converted to identities to allow extension.

- Some RPCs have been removed and some deprecated.
 - o All RPCs have been removed in version 2.5.0.
- The NEP/SIP capability model has been enhanced (potential payload) including supported-layerprotocol-qualifier
- resiliency-route-constraint has been added to allow for enhanced protection route requests.
- tapi-notification usage has been clarified further
- Connectivity service constraints have been improved to include constraints on resilience routes
- All frequencies are in Hz
- strand-joint has been added to allow detailed modeling of impairments at joints and junctions
- Access port supports SIP
- Internal points have been added to connectivity service
- General improvements to structures
- yang-version "1.1" used throughout.
- Comments improved throughout.
- Conditional constraints added to some yang descriptions (aim to add more in future releases).
- RPCs removed from some yang modules (aim to remove all RPCs in next release).
- Many parameters made optional in UML. Note that:
 - The UML multiplicity of [1] is converted to YANG as if [0..1]
 - o TR-547 clarifies the conditions for each parameter
- Sanitized all default values (2.4.1)
- Reviewed the read/write access of all attributes (2.4.1)
- Graphic restructuring and alignment to grid of all diagrams (2.4.1)
- Sanitized the revision links in the yang modules (2.4.1)
- Experimental Switch Operation commands (2.4.1)
- Experimental Active Problem List (2.4.1)
- Removed the Reference Implementation repository from TAPI Github (2.4.1)
- Added CommonExplicit and CommonOrganizationalExplicit to OtsiConfigPac for the provisioning
 of all transceiver parameters, e.g., for the case where a predefined Profile to be referenced is not
 available (2.4.1) Removed in (2.6.0), see related chapter.
- Major enhancements in OAM model (2.5.0)
- Links may be created, modified and deleted (2.5.0)
- Path computation has been improved with the addition of path set (2.5.0)
- YANG min-value and max-value removed in most places as there were strong arguments for cases
 where each (now removed) statement was potentially invalid (especially where TR-547 indicated
 that the property was conditional, yet the min-value made it mandatory). This change is
 considered as a correction to an invalid constraint. This is considered as backward compatible.
- TAPI PROTO file constructed and published. This is use by TAPI Streaming. The PROTO file includes some corrections to strings. This should be backward compatible with the previous version as there are no "on-the-wire" changes. This is considered as backward compatible.
- Link properties made writable (i.e., not "config false") to support link adjustment use cases in TR-547. This change is considered as a correction to an invalid constraint. This is considered as backward compatible.
- Some changes have been made to "config false" usage the in tapi-connectivity.yang to overcome several YANG validation issues in 2.6.0 RC1. Note that there is further work to do on this beyond 2.6.0. It has been confirmed that none of the statements violate use case needs in TR-547. This is considered as backward compatible.

- YANG header information improved in all YANG modules (not detailed in this document).
- Revision details added to the YAML file and header improved in tapi-common.yaml.
- String field restrictions relaxed to "any conformant YANG string" throughout TR-547 (no changes to YANG). This change is considered as a correction to an invalid constraint. This is considered as backward compatible.

The following sections provide a view of the main changes per model.

tapi-common.yang

Augment of transmission-capability-profile added.

RPCs deprecated and will be removed in future release.

Removed the "presence" statement of context container.

Object classes

Changed:

- tapi-context
 - o RPC linkage removed
 - o profile (list) added
 - sip-inventory added
- service-interface-point
 - o moved inheritance from resource-spec to global-class
 - o supported-cep-layer-protocol-qualifier-instances (mandatory list) added
 - o supported-cep-layer-protocol-qualifier-instances min-elements constraint has been removed, i.e. no longer mandatory (2.6.0)
 - o available-cep-layer-protocol-qualifier-instances (list) added
 - direction type changed to direction (was port-direction) and changed to config false
 - o profiles added (sink-profile, source-profile and profile)
- profile
 - o added the profile-type (2.4.1)
 - o Added recursive grouping reference to the profile (list grouped-profiles) (2.6.0)

Added:

- profile
- sip-inventory

Removed:

- resource-spec
 - The classes now directly uses global-class or uses local-class
- service-spec
 - The classes now directly uses global-class or uses local-class
- termination-pac

Type definitions

Changed:

- layer-protocol-name
 - o ODU has been deprecated
 - DIGITAL_OTN has been added (replacing ODU)
- identity PM
 - o added experimental photonic metrics (2.4.1)
- termination-state
 - o enumeration literal names corrected
 - CAN_NEVER_TERMINATE replaces LP_CAN_NEVER_TERMINATE
 - NOT TERMINATED replaces LT NOT TERMINATED
 - PERMANENTLY_TERMINATED replaces LT_PERMENANTLY_TERMINATED
- capacity
 - o bandwidth-profile added
- capacity-value
 - o value changed to real (was integer)
- capacity-unit
 - o list of units extended
 - o is an identity (was previously an enum)
- time-interval
 - o period min-elements and max-elements constraint has been removed (2.6.0)

Added:

- direction (replaces termination-direction)
- mac-address
- binary-type
- timeticks
- object-type
 - o This was defined in notification. It is now used by both notification and streaming.
- pm-parameter-value
 - o enhanced with metric-value-type (2.5.0)
- pm-parameter
- any-type
- payload-structure
 - o Added experimental enhancements for "colorless" NEP capability (2.5.0)
- support-layer-protocol-qualifier
- sip-inventory-uuid
- eth-parameter-name
- eth-alarm-condition-name
- alr
- dc
- pm
- o added some FEC PM Parameters (2.5.0)
- o added some Optical PM Parameters (2.5.0)
- profile-type (2.4.1)

- metric-values, metric-value-type (2.5.0)
- potential-cep-instance-capability, position-or-label, potential-cep-instance-capability-range, position-or-label-range, range, (experimental, 2.5.0)

Removed

- termination-direction
- port-direction
- bandwidth-profile
- bandwidth-profile-type
- alarm-name, pm-param-name, detected (2.5.0)

Deprecated

- alarm-name
- pm-param-name
- detected

tapi-connectivity.yang

Descriptions improved in many places.

RPCs removed.

Streaming augments moved from streaming to connectivity.

Notification augments added.

grouping connection-ref is required-instance false

connectivity-protection-service augments connectivity-service (2.4.1)

Object classes

- Connectivity-context
 - Connection is no longer config false (s.6.0)
- connection
 - o layer-protocol-qualifier added
 - o server-connection added
 - Provides navigation down the layer stack and removes need for connectivityservice to reference supporting top level connections at all layers.
 - o bounding-node added
 - o moved inheritance from resource-spec to global-class
 - o connection-end-point (ref) is no longer config false and min-elements constraint has been removed (2.6.0)
 - o switch-control in connection is no longer config false (2.6.0)
- connection-end-point
 - o protection-role added
 - o direction of type direction replaces connection-port-direction of type port-direction
 - moved from resource-spec to global-class

- termination-state moved out of termination-pac
- termination-pac removed
- o profiles added (sink-profile, source-profile and profile)
- connectivity-constraint
 - service-layer removed
 - o connectivity-direction removed
- connectivity-service
 - o moved inheritance from resource-spec to global-class
 - o layer-protocol-name added
 - layer-protocol-qualifier added
 - o direction added
 - o topology-constraint now a list
 - o connectivity-service reference (list) added
 - association to other connectivity-service instances for complex connectivity provisioning,
 - o internal-point (list) added
 - o end-point min-elements constraint has been removed (2.6.0)
- connectivity-service-end-point
 - o layer-protocol-name becomes optional
 - o layer-protocol-qualifier becomes optional
 - direction type changed to direction (was port-direction)
 - csep-role added
 - o assembled-connectivity-service-end-point added
 - o layer-protocol-constraint added
 - o profiles added (sink-profile, source-profile and profile)
- connectivity-context
 - o rpcs removed
- switch
 - o selection-control removed
 - switch-direction type changed to direction (was port-direction)
 - o made optional the selected CEP and selected Route of the switch object (2.4.1)
- switch-control
 - moved inheritance from resource-spec to global-class
 - sub-switch-control is no longer config false (2.6.0)
 - o switch is no longer config false (2.6.0)
- switch-operation
 - o added reference to [0..*] CEPs (2.5.0)
 - connection-end-point is now config false (2.6.0)
- resilience-constraint
 - o fault-condition-determination added
 - set-up-priority added
 - wait-to-revert-time type changed to time-period (was integer)
 - o selection-control added
 - o resiliency-route-constraint added
 - o made optional most attributes of resilience-constraint (2.4.1)
 - o deprecated is-lockout attribute of resilience-constraint (2.4.1)
- route

- o resilience-route is no longer config false (2.6.0)
- o connection-end-point min-elements constraint has been removed (2.6.0)

С

Added:

- resilience-route-constraint
- connectivity-service-internal-point
- layer-protocol-constraint
- connectivity-protection-service, switch-operation and switch-ref (2.4.1)
- connection-and-partition-constraint, for finer grain constraints (2.6.0)

Type definitions

Changed:

- selection-control, selection-reason
 - o comments enhanced (2.4.1)
- route-local-id in route-ref is now config false (2.6.0)

Added:

- fault-condition-determination (identity)
- connectivity-object-type (identity)
- csep-role
- connectivity-service-spec-reference
- ConnectionAndRouteConstraint and ConnectionAndRoute (2.5.0)
 - o augments TapiPathComputation:TopologyConstraints
- ConnectionAndRouteConstraint, more than one _includeConnectionAndRoute and excludeConnectionAndRoute can be specified (from container to list) (2.6.0)

tapi-equipment.yang

Descriptions improved in many places.

Streaming augments moved from streaming to equipment.

Many parameters/structures made conditional.

is-expected-actual-mismatch has been clarified with the description "This is false where there is no expectation."

All properties changed from experimental to essentially mature.

An access-port can be referenced from both the NEP and the corresponding SIP

supporting-physical-span augmentation of link has been fixed.

Grouping connector-pin-address, list pin-and-role, specified key 'location-in-connector'.

Grouping equipment, set as config false

• list expected-equipment

container actual-equipment

Object classes

Changed:

- abstract-strand
 - o to-strand-joint added
 - strand-joint added
 - o reference to profile added (2.5.0)
 - o connector-pin min-elements constraint has been removed (2.6.0)
 - o spliced-strand min-elements constraint has been removed (2.6.0)
- physical-context
 - o no longer a global-class
- physical-span
 - o reference to profile added (2.5.0)
- equipment
 - o reference to profile added (2.5.0)
- access-port
 - o reference to profile added (2.5.0)
 - connector-pin min-elements constraint has been removed (2.6.0)
- holder
 - o reference to profile added (2.5.0)

Added:

- access-port-supports-nep
 - This replaces supporting-access-port
- physical-route
 - o Describes the route of a connection through the equipments of a device
- physical-route-list
- strand-joint
 - To support detailed statements of joint impairments and reflection
- access-port-supports-sip
- physical-route-element
- geolocation (moved from amplification to equipment)
- device-supports-node, in case of simpler relationship wrt AccessPort NEP, provides direct navigation from node to device (2.6.0)

Removed:

supporting-access-port

Type definitions

- connector-pin-address
 - o equipment-uuid property removed
 - o equipment reference added
- actual-non-field-replaceable-module

- o is now a local-class
- expected-non-field-replaceable-module
 - o is now a local-class
- equipment-object-type
 - o has been moved back from deprecated to mature
 - o has been extended with new object types from tapi-equipment
- expected-equipment
 - o equipment-not-expected added
- pin-and-role
 - connector-pin-orientation added

- physical-route-state
- flow-direction

tapi-fm.yang

This is a new module that consolidates alarm and performance monitoring reporting for both tapi notification and tapi streaming (see TR-547 and TR-548 for more details).

Object classes

Added:

• fault-management-context, active-condition (2.4.1)

tapi-gnmi-streaming

New model added (2.5.0)

 added the missing base tapi-common:OBJECT_TYPE to identity GNMI_STREAMING_OBJECT_TYPE (2.6.0)

tapi-notification.yang

Augmentation for notification of entities from common added.

Descriptions improved in many places.

Now supports detected-condition, pm-metric-info, detector-info and simple-detector augmented from tapi-fm.

Object classes and Notifications

- notification-subscription-service
 - o moved inheritance from service-spec to global-class
 - event-notification added
 - o subscription-filter multiplicity changed from 1 to list (0..*)
 - supported-notification-types removed
 - o supported-object-types removed

- notification-context
 - o event-notification added
- notification is deprecated
- Corrected wrong compositions from NotificationSubscriptionService to Notification and EventNotification. It is not correctly managed by the uml2yang tool. (2.6.0 patch in 2.5.1)

- attribute-value-change
- event-notification (replaces the deprecated notification)

Removed:

- alarm-info (covered by tapi-fm)
- tca-info (covered by tapi-fm)

Type definitions

Changed:

- name-and-value-change
 - o value-name is now mandatory
 - o old-value is now optional
- notification-type
 - o ALARM_EVENT removed
 - o THRESHOLD_CROSSING_ALERT removed

Added:

notification-object-type

Removed:

- object-type
 - o Now defined in tapi-common
- perceived-severity-type
- threshold-crossing-type
- service-affecting
- perceived-tca-severity

tapi-oam.yang

Import of notification and streaming to allow for the new aligned approach.

Augment with streaming and notification.

Descriptions improved in many places.

oam-profile augment of profile:

- Commented the "presence "if oam profile""
- Added the when "derived-from-or-self ... OAM PROFILE TYPE"

Object classes

- mep
 - o all properties are optional
 - layer-protocol-qualifier added
 - o termination-direction removed
 - o mep-identifier removed
 - o peer-mep-identifier removed
- oam-job (deprecated, 2.5.0)
 - o oam-job-state added
 - o oam-service-end-point changed to oam-service-point and now optional
 - o connection-end-point added
 - o connectivity-service-end-point added
 - result-string added
 - o profile used instead of oam-profile
 - o pm-data added
 - o current-data used instead of pm-current-data
- meg
 - o moved inheritance from resource-spec to global-class
 - layer-protocol-name removed
 - o forwarding-direction removed
 - o meg-level removed
 - o meg-identifier removed
- mip
 - o layer-protocol-qualifier added
 - o operational-state-pac added
- oam-service
 - o oam-service-point used instead of end-point
 - oam-constraint removed
 - o oam-profile removed
- oam-context
 - o oam-profile removed
- oam-service-point (was called oam-service-end-point)
 - o service-interface-point is now optional
 - o connection-endpoint added
 - o layer-protocol-qualifier added
 - o is-mip added
 - o direction removed
 - o mep-identifier removed
 - o peer-mep-identifier removed
- current-data (was pm-current-data) (deprecated, 2.5.0)
 - granularity-period removed
 - o timestamp removed
 - period-start-time added
 - o elapse-time is now optional
 - o pm-data-pac added

- o mep added
- o mip added
- o connection-end-point added
- history-data was called pm-history-data
- history-data (was pm-history-data)
 - o time-period removed
 - o period-end-time removed
 - o suspect-interval-flag removed
 - o period-start-time added
 - o period-end-time added
 - o pm-data-pac added
- oam-profile
 - o pm-threshold-data removed
 - o pm-bin-data removed
 - o pm-data added
 - o pm-parameter-config min-elements constraint has been removed (2.6.0)
- connectivity-oam-service (2.5.0)
 - o refers directly to oam-service
- pm-data (deprecated, 2.5.0)
- current-data (deprecated, 2.5.0)

- pm-data
- pm-data-pac
- connectivity-oam-job
- connectivity-oam-service
- connectivity-oam-service-point
- oam-job-service (2.5.0)
- oam-job-descriptor (2.5.0)
- pm-parameter-config (2.5.0)
- oam-pm-data (2.5.0)
- cep-pm-data (2.5.0)
- mep-pm-data (2.5.0)
- mip-pm-data (2.5.0)

Removed

- oam-constraint
- pm-threshold-data
- pm-bin-data
- connectivity-oam-service-point (2.5.0)

Type definitions:

- oam-job-type
 - o two identities, LOOPBACK_TERMINAL and LOOPBACK_FACILITY, defined
- threshold-config

o added thrs-additional-qualifier (2.4.1)

Added

- pm-parameter
- threshold-crossing-qualifier
- oam-object-type
- threshold-config
- threshold-type
- oam-job-state
- thrs-add-qualif (2.4.1)
- oam-profile-type (2.4.1)

tapi-path-computation.yang

Object classes

- path
 - Added reference to NEPs (2.5.0, experimental)
 - The Path may be described also by an ordered set of NEPs
- path-service-end-point
 - direction is now type direction (was port-direction)
 - added reference to NEP (2.5.0, experimental)
- path-computation-service
 - forwarding-direction added
 - o layer-protocol-name added
- routing-constraint
 - o route-direction removed
 - o tolerable-impact added
- topology-constraint
 - o In now a local-class
 - explicit-route added
 - constraint-weight added
 - o include-topology type is now topology (was uuid)
 - exclude-topology (was avoid-topology) type is now topology (was uuid_
 - o include-path type is now path (was uuid)
 - exclude-path type is now path (was uuid)
 - include-link type is now link (was uuid)
 - o exclude-link type is now link (was uuid)
 - include-node type is now node (was uuid)
 - o exclude-node type is now node (was uuid)
 - o include-node-edge-point added
 - o exclude-node-edge-point added
 - o include-nep-and-partition (2.5.0, experimental)
 - exclude-nep-and-partition (2.5.0, experimental)
 - o include-link-and-partition (2.5.0, experimental)
 - exclude-link-and-partition (2.5.0, experimental)

• path-set, path-set-constraint, path-constraint, path-as-constraint, adopt-orphan-path, link-and-partition, nep-and-partition (2.5.0, experimental)

Type definitions

Added:

- grade-of-impact
- path-computation-object-type

tapi-streaming.yang

Augments moved to other modules to align with good practice and notification. Note that common remains as a result of overall hierarchy.

Descriptions improved and conditions added to optional attributes.

Now supports detected-condition, pm-metric-info, detector-info and simple-detector augmented from tapi-fm.

Most attribute are now conditional.

RPCs have been removed.

Created new package notifications (2.4.1)

Object classes

- compacted-log-details
 - o max-allowed-segment-roll-delay added
 - o max-compaction-lag added
- alarm-condition-detector-detail deprecated (in favor of tapi-fm structures)
- condition-detector
 - measured-entity-class type now object-type (was object-class-identifier)
- stream-monitor
 - o dynamic-stream-data added
 - o id-of-last-record-read-from-log removed (in dynamic-stream-data)
 - o id-of-last-record-written-to-log removed (in dynamic-stream-data)
 - last-updated removed (in dynamic-stream-data)
- connection-protocol-details
 - o allowed-connection-protocol type now connection-protocol (was string)
 - encoding-format added
- available-stream
 - connection-protocol type now connection-protocol (was string)
- supported-stream-type
 - stream-type-content type now object-type (was object-class-identifier)
 - o record-trigger added
- log-record-body

o record-content type now object-type (was object-class-identifier)

Added:

- information-record-strategy
- dynamic-stream-data

Type definitions

Changed:

- log-record-strategy
 - WHOLE_ENTITY_ON_CHANGE deprecated (in favor of ..WHOLE_ENTITY and ..ON_CHANGE)
 - o WHOLE_ENTITY_PERIODIC deprecated (in favor of ..WHOLE_ENTITY and ..PERIODIC)
 - WHOLE_ENTITY added
- record-type
 - o CHANGE added
 - UPDATE added
 - CREATE added
- condition-detector
 - PM_THRESHOLD_DETECTOR added

Added:

- record-suppression
- stream-object-type
- value-expectation
- value-expectation-dither
- record-trigger
- connection-protocol
- encoding-format

Removed:

object-class-identifier

tapi-topology.yang

Augments moved to other modules to align with good practice and notification. Note that common remains as a result of overall hierarchy.

Comments improved and conditions added to optional attributes.

Most attribute are now conditional.

RPCs removed.

Object classes

- topology-context
 - topology is no longer config false (2.6.0)

- link
 - o moved inheritance from resource-spec to global-class
 - o some attributes moved from RO to RW to support link mng UCs (2.5.0)
 - layer-protocol-name min-elements constraint has been removed (2.6.0)
 - node-edge-point min-elements constraint has been removed (2.6.0)
- node
 - moved inheritance from resource-spec to global-class
 - nep-inventory added
 - o profile added
 - o risk-parameter-pac added
 - o layer-protocol-name min-elements constraint has been removed (2.6.0)
- topology
 - o moved inheritance from resource-spec to global-class
 - boundary-node-edge-point added
 - o layer-protocol-name min-elements constraint has been removed (2.6.0)
 - link-list is no longer config false (2.6.0)
- node-edge-point
 - o moved inheritance from resource-spec to global-class
 - o supported-cep-layer-protocol-qualifier is now supported-cep-layer-protocol-qualifier-instance with type supported-layer-protocol-qualifier (type was layer-protocol-qualifier)
 - o available-cep-layer-protocol-qualifier added
 - supported-payload-structure added
 - available-payload-structure added
 - o termination added
 - o interdomain-plug-id-pac added
 - o node-rule-group added
 - o profiles added (sink-profile, source-profile and profile)
 - o direction (of type direction) replaces link-port-direction (of type port-direction)
- node-rule-group
 - o moved inheritance from resource-spec to global-class
 - o node-edge-point is now optional/conditional
 - inter-rule-group removed
 - profiles added (sink-profile, source-profile and profile)
 - rule min-elements constraint has been removed (2.6.0)
- inter-group-rules
 - o rule min-elements constraint has been removed (2.6.0)
 - o associated-node-rule-group min-elements constraint has been removed (2.6.0)

- interdomain-plug-id
- nep-inventory

Type definitions

- rule-type
 - IMPAIRMENT added
- protection-type

- NO PROTECTION replaces NO PROTECTON
- ONE_FOR_N_PROTECTION added
- o M FOR N PROTECTION added
- ONE_FOR_ONE_BY_N added
- layer-protocol-transition-pac
 - o transitioned-layer-protocol-name min-elements constraint has been removed (2.6.0)
- risk-parameter-pac
 - o risk-characteristic min-elements constraint has been removed (2.6.0)
- transfer-cost-pac
 - o cost-characteristic min-elements constraint has been removed (2.6.0)
- transfer-timing-pac
 - o latency-characteristic min-elements constraint has been removed (2.6.0)
- validation-pac
 - o validation-mechanism min-elements constraint has been removed and description has been enhanced (2.6.0)
- risk-characteristic
 - o risk-identifier-list min-elements constraint has been removed (2.6.0)

- topology-object-type (identity)
- nep-inventory-uuid
- topology-profile-type (2.4.1)

tapi-virtual-network.yang

Object classes

Changed:

- virtual-network-service
 - o moved inheritance from resource-spec to global-class

Type definitions

Added:

virtual-network-object-type

digital-otn.yang

Was previously called odu.yang

Descriptions improved in many places

Many parameters made optional

Major rearrangement of class structure and major enhancements.

Object classes

- OduTerminationAndClientAdaptationPac
 - o fec-parameters moved to otu
 - o number-of-odu-c added
 - o Added composition to odu-tcm-mep (2.5.0)
- OduCtpPac
 - o Odu-mip reference added
 - Added composition to odu-tcm-mep and odu-tcm-mip (2.5.0)
- Odu-mep-spec changed name to otn-mep-spec
 - o odu-ncm removed
 - o otu-mep added
 - o odu-tcm-mep-pac now called odu-tcm-mep
 - o odu-defect-pac removed
 - o odu-pm-pac removed
- odu-tcm-mep-pac renamed otu-tcm-mep
 - o tcm-level added
 - o position-sequence added
 - o txti
 - o otn-oam-common added
 - o odu-tcm-mep-status added
 - o ac-status-source and sink removed
- odu-mip-spec renamed otn-mip-spec
 - o odu-ncm removed
 - o odu-tcm-mip-pac renamed odu-tcm-mip
 - o odu-pm-pac removed
 - o odu-defect-pac removed
- odu-mip-pac renamed odu-mip
 - o codirectional added
 - o refactored into otn-oam-common and odu-mip-status
 - adding tcm-fields-in-use and odu-current-number-of-tributary-slots
- odu-tcm-mip-pac renamed odu-tcm-mip
 - codirectional added
 - o tcm-level added
 - position-sequence added
 - o refactored into otn-oam-common and odu-tcm-mip-status
 - adding tcm-fields-in-use and odu-current-number-of-tributary-slots
- odu-mep-pac renamed odu-mep
 - o dm-source removed
 - o dm-value removed
 - o refactored into otn-oam-common and odu-mep-status
- odu-common-pac
 - o otu-type removed
- odu-connectivity-service-end-point-spec
 - o odu-cn-csep-ttp-pac added
- odu-csep-common-pac

- o odu-type removed
- o number-of-odu-c removed

- otn-error-performance-data
- otn-oam-mep-service-point
- otn-oam-mip-service-point
- odu-delay-performance
- otu-fec-performance-data
- otn-oam-service
- otn-oam-common
- odu-tcm-mep-status
 - o removed operational-state (2.5.0)
- odu-tcm-mip-status
 - o removed operational-state (2.5.0)
- otu-mep
- otu-mep-status
- odu-mip-status
- otu-csep-ttp-pac
- odu-cn-csep-ttp-pac
- otu-connection-end-point-spec
- otu-ttp-pac
- otu-connectivity-service-end-point-spec
- otsia-mep
- otn-cn-error-performance-data
- otn-meg-spec
- odu-tcm-oam-service
- odu-tcm-meg
- otn-generic-oam-service (2.5.0)

Removed:

- odu-pool-pac
- odu-node-edge-point-spec
- odu-ncm-pac
- odu-pm-pac
- odu-defect-pac

Type definitions

Changed:

• otu-fec-performance-data/ pre-fec-ber and post-fec-ber are now of type metric-values (2.5.0)

Added:

• otn-fault-condition-determination

- odu-oam-job-type
- otn-counters
- otu-type
- fec-type
- standard-fec-typ
- otn-alarm-condition-name (then deprecated) (then removed in 2.5.0)
- otn-gen-oam-type (2.5.0)

Removed

- fec-properties
- otn-alarm-condition-name (deleted in 2.5.0)

tapi-photonic-media.yang

- Major rearrangement of class structure and major enhancements.
 - A detailed comparison is not provided, see TAPI blog (and changelog) for more details
- Descriptions improved in many places
- Many parameters made optional in UML.
- Added the import of tapi-oam (2.4.1)

Object classes

- otsi-config-pac
 - o added reference to common-explicit and common-organizational-explicit
 - removed these compositions, as replaced by the generic reference from CSEP to Profile (2.6.0)
 - o added back Application Identifier and Modulation attributes, for bkw comp wrt 2.1.3 (2.6.0 patch in 2.5.1)
 - added channel-output-power (alignment to https://datatracker.ietf.org/doc/draft-ietfccamp-dwdm-if-param-yang/10/) (2.6.0)
- otsi-termination-pac
 - added back Application Identifier and Modulation attributes, for bkw comp wrt 2.1.3
 (2.6.0 patch in 2.5.1)
- common-explicit
 - o added "index" to the lists chromatic-and-polarization-dispersion-penalty and maxpolarization-dependent-loss-penalty
- ots-media-connection-end-point-spec
 - o composed new osc-params
- photonic-media-node-edge-point-spec
 - added the transceiver-capability-occurrence, allowing to describe the capabilities of each transceiver hw underlying the NEP (2.6.0)
- common-organizational-explicit renamed as common-transceiver-parameters, reorganizing its attributes (2.6.0)
 - o the transceiver-standard composes the common-transceiver-parameters (2.6.0)
 - the transceiver-organizational composes also the (new) external-transceiver-parameters (2.6.0)

- Made all common-explicit and transceiver-explicit attributes as readonly, plus some renaming/reorg/additions (now aligned to attributes (https://datatracker.ietf.org/doc/draft-ietf-ccamp-optical-impairment-topology-yang/14/ and https://datatracker.ietf.org/doc/draft-ietf-ccamp-rfc9093-bis/08/) (2.6.0)
- Added new, experimental and empty optical-impairment-constraints (2.6.0)
- Added new otsi-power-config-pac, not used (2.6.0)
- PMD/CD Penalty attributes reorganized (2.6.0)
- transceiver-explicit
 - _supportedStandardApplicationCode and _supportedOrganizationalMode are [0..*]
 instead of [0..1] (2.6.0)

- photonic-performance-data
 - o augments CD and HD (deprecated CD, augments HD 2.5.0)
 - o composes a list of amplification-performance-data
 - o composes otsi-monitoring-pac and osc-monitoring-pac
- otsi-monitoring-pac
- osc-params
- regen-metric
- amplification-performance-data
- otsi-monitoring-pac
- osc-monitoring-pac
- photonic-position (2.5.0)

Type definitions

Changed:

- all PM metrics defined in photonic-performance-data are now of type metric-values (2.5.0)
- all PM metrics defined in amplification-performance-data are now of type metric-values (2.5.0)
- all PM metrics defined in otsi-monitoring-pac are now of type metric-values (2.5.0)
- Updated the LINE_CODING, FEC_TYPE identities, "STANDARD_MODULATION_TECHNIQUE_9093" renamed as "MT" (2.6.0)

Added:

- photonic-oam-job-type
- phot-thrs-add-qualif
- phot-profile-type

end of document