#### Contents

1	Mai	n differences between TAPI 2.3 RC1 and TAPI 2.1.3	1
	1.1	Tapi Common	1
	1.2	Tapi Topology	
	1.3	Tapi Connectivity	
	1.4	Tapi Equipment	
	1.5	Tapi OAM	
	1.6	Tapi Notification	
	1.7	Tapi ODU	
	1.7	Tapi Photonic Media	
2	_	erences between TAPI 2.3RC1 and TAPI 2.3	
2 3			
3	Differences between TAPI 2.3 and TAPI 2.3.1 10		

# 1 Main differences between TAPI 2.3 RC1 and TAPI 2.1.3

## 24 May 2021

#### 1.1 Tapi Common

- 1. Removed the "presence" statement of context container
- 2. Removed grouping resource-spec and service-spec
  - The classes now directly uses global-class or uses local-class.
- 3. identity OBJECT\_TYPE is now defined in TapiCommon
  - In 2.1.3 was an enum in TapiNotification
  - In 2.3 each module defines its own identities, e.g. TapiConnectivity the CONNECTIVITY\_OBJECT\_TYPE
- 4. Added identity PM\_PARAMETER\_NAME
- 5. layer-protocol-name DIGITAL\_OTN replaces ODU
- 6. termination-state
  - CAN\_NEVER\_TERMINATE replaces LP\_CAN\_NEVER\_TERMINATE
  - NOT\_TERMINATED replaces LT\_NOT\_TERMINATED
  - PERMANENTLY\_TERMINATED replaces LT\_PERMENANTLY\_TERMINATED
- 7. grouping bandwidth-profile deleted (no more present in grouping capacity)
  - typedef bandwidth-profile-type deleted

### 1.2 Tapi Topology

- 1. Grouping topology now includes list boundary-node-edge-point (not yet used in RIA)
- 2. NEP, the *supported-cep-layer-protocol-qualifier* is now *supported-cep-layer-protocol*, with different type (*nep-layer-protocol-capability*)
- 3. NEP, added the (not yet used in RIA)
  - list supported-mux-sequence (uses multiplexing-sequence)
  - list available-mux-sequence (uses multiplexing-sequence)
  - leaf base-layer-protocol-qualifier (type tapi-common:layer-protocol-qualifier)
- 4. NEP, available-cep-layer-protocol is now supported-cep-layer-protocol
- 5. NEP, added the (specified in RIA 1.1)
  - container inter-domain-plug-in-pac (uses inter-domain-plug-in-pac)
- 6. protection-type:
  - NO\_PROTECTION replaces NO\_PROTECTON
- 7. New identity TOPOLOGY\_OBJECT\_TYPE

#### 1.3 Tapi Connectivity

- 1. Added new grouping connectivity-service-internal-point, for possible future usage (not yet used in RIA)
- 2. Grouping connection, added
  - layer-protocol-qualifier
  - container bounding-node (uses tapi-topology:node-ref) (not yet used in RIA)
- 3. Grouping connection-end-point, added
  - protection-role (type protection-role)
- 4. grouping connectivity-constraint, removed
  - service-layer (redundant wrt connectivity-service layer)
  - connectivity-direction (redundant wrt connectivity-service direction)
- 5. grouping connectivity-service, added
  - layer-protocol-name
  - layer-protocol-qualifier
  - direction (type tapi-common:forwarding-direction)
  - list internal-point (list of connectivity-service-internal-point)
  - list *connectivity-service* (association to other *connectivity-service* instances for complex connectivity provisioning, not yet used in RIA)
- 6. grouping connectivity-service, strict composite instead of extended composite for
  - connectivity-constraint, routing-constraint, resilience-constraint, e.g. from
    - uses tapi-path-computation:routing-constraint to
    - container routing-constraint {

uses tapi-path-computation:routing-constraint

- 7. grouping connectivity-service, now topology-constraint is a list
- 8. grouping connectivity-service-end-point, added
  - list csep-role (not yet used in RIA)
  - list assembled-connectivity-service-end-point (for inv mux like OTSiA --> n x OTSi on distinct line ports)
  - list *server-constraint* (a new grouping for some use cases involving server layer provisioning, e.g. DSR over ODU)
- 9. container resilience-route-pac renamed as resilience-route
- 10. grouping switch, removed
  - selection-control (moved to ResilienceConstraint)
- 11. grouping resilience-constraint, added
  - fault-condition-determination (type fault-condition-determination)
  - selection-control
  - list resiliency-route-constraint (the associated constraints related to resiliency routes)
- 12. new grouping resiliency-route-constraint (the constraints related to the resiliency route), with
  - priority
  - routing-constraint
  - topology-constraint
- 13. New identity FAULT CONDITION DETERMINATION
- 14. New identity CONNECTIVITY\_OBJECT\_TYPE
- 15. New type *csep-role*

### 1.4 Tapi Equipment

- 1. Fixed supporting-physical-span augmentation of link
- 2. Fixed missing
  - base tapi-common:OBJECT\_TYPE
  - from identity EQUIPMENT\_OBJECT\_TYPE
- 3. grouping connector-pin-address, list pin-and-role, specified key 'location-in-connector'
- 4. added local-class to actual-non-field-replaceable-module and expected-non-field-replaceable-module
- 5. grouping equipment, set as config false
  - list expected-equipment
  - container actual-equipment
- 6. grouping physical-span, set min-elements 1
  - list abstract-strand
- 7. grouping *physical-context*, removed wrong
  - uses tapi-common:global-class

### 1.5 Tapi OAM

- 1. New containers *connectivity-oam-job* and *connectivity-oam-service-point* augment resp. connectivity-service and CSEP. This allows OAM provisioning at Connectivity Service creation/update time.
- 2. Note that alarm-info and tca-info are now defined in TapiFm and augment tapi-notification:notification
- 3. Removed deprecated grouping maintenance-entity-ref
- 4. Several other enhancements.

#### 1.6 Tapi Notification

- 1. object-type is now defined in TapiCommon
- 2. grouping notification, added
  - layer-protocol-qualifier
- 3. grouping notification, removed
  - alarm-info and tca-info, now defined in TapiFm module
- 4. New identity NOTIFICATION\_TYPE, replaces enum notification-type
- 5. New identity NOTIFICATION\_OBJECT\_TYPE, replaces enum *object-type*, now defined in TapiCommon

#### 1.7 Tapi ODU

- 1. Fixed wrong augment, now *odu-mep-spec* augments *oam-mep*.
- 2. ODU OAM completely restructured. Separation between connectivity and OAM parameters. List of OAM classes:
  - odu-oam-service --> odu-meg-spec
  - odu-oam-mep-service-point -- > same as odu-mep-spec (same classes for state and config)
  - odu-oam-mip-service-point -- > same as odu-mip-spec (same classes for state and config)
  - odu-mep-spec --> odu-mep, odu-tcm-mep, otu-mep --> otsia-mep
  - odu-mip-spec--> odu-mip, odu-tcm-mip
  - odu-measurement-job
  - odu-error-performance-data --> odu-cn-error-performance-data
  - odu-fec-performance-data
  - odu-delay-performance-data
- 3. ODU Connectivity classes:
  - odu-node-edge-point-spec
  - odu-connectivity-service-end-point-spec --> odu-csep-ttp-pac, odu-csep-ctp-pac
  - otu-connectivity-service-end-point-spec --> odu-cn-csep-ttp-pac, otu-csep-ttp-pac, otu-otsia-csep-ttp-pac
  - odu-connection-end-point-spec --> odu-termination-and-client-adaptation-pac, odu-ctp-pac
  - otu-connection-end-point-spec --> odu-cn-ttp-pac, otu-ttp-pac
- 4. FEC configuration and PM Metrics in OTU classes
- 5. New identity OTN\_ALARM\_CONDITION\_NAME (preliminary the detailed list of probable causes will be available in the RIA 1.1)
- 6. New identity OTN FAULT CONDITION DETERMINATION
- 7. New identity ODU\_OAM\_JOB\_TYPE
- 8. New identity ODU PM PARAMETER NAME
- 9. New identity OTU TYPE
- 10. New identity STANDARD\_FEC\_TYPE

#### 1.8 Tapi Photonic Media

- 1. Classes reorganized
- 2. OTSi classes:
  - otsi-service-interface-point-spec
  - otsi-node-edge-point-spec (new)
  - otsi-connectivity-service-end-point-spec
  - otsi-connection-end-point-spec
  - otsia-csep-ttp-pac (new)
  - otsi-termination-pac
  - otsi-spectr-config-pac (new)
  - otsi-freq-config-pac (new)
- 3. Media Channel classes:
  - media-channel-service-interface-point-spec
  - media-channel-node-edge-point-spec
  - mcg-connectivity-service-end-point-spec (new)
  - media-channel-connectivity-service-end-point-spec
  - otsi-mcg-connectivity-service-end-point-spec (new)
  - otsi-mc-connectivity-service-end-point-spec (new)
  - media-channel-connection-end-point-spec
  - otsi-mc-connection-end-point-spec (new)
  - mc-cep-pac, ots-cep-pac, oms-cep-pac, physical-cep-pac (all new)
  - media-channel-bw-config-pac (new)
  - media-channel-spectrum-pac
  - otsi-mc-config-pac (new)
  - otsi-mc-bw-config-pac (new)
  - otsi-mc-freq-config-pac (new)
  - mc-cep-pac (new)
- 4. Classes removed:
  - otsi-assembly-connection-end-point-spec
  - otsia-connectivity-service-end-point-spec
  - ots-connection-end-point-spec
  - media-channel-assembly-spec
  - mca-connectivity-service-end-point-spec
- 5. Moved to TapiOdu all FEC related definitions.
- 6. identity PHOTONIC\_LAYER\_QUALIFIER, deprecated in 2.1.3, removed in 2.3:
  - PHOTONIC\_LAYER\_QUALIFIER\_OTSIG
  - PHOTONIC LAYER QUALIFIER NMC
  - PHOTONIC\_LAYER\_QUALIFIER\_NMCA
  - PHOTONIC\_LAYER\_QUALIFIER\_SMC
  - HOTONIC LAYER QUALIFIER SMCA
- 7. identity PHOTONIC\_LAYER\_QUALIFIER, deprecated in 2.3:
  - PHOTONIC\_LAYER\_QUALIFIER\_OTSIA
  - PHOTONIC\_LAYER\_QUALIFIER\_OTSIMCA

- PHOTONIC\_LAYER\_QUALIFIER\_MCA
- PHOTONIC LAYER QUALIFIER OMSA
- PHOTONIC\_LAYER\_QUALIFIER\_OTSA
- 8. identity PHOTONIC\_LAYER\_QUALIFIER, defined in 2.3:
  - PHOTONIC\_LAYER\_QUALIFIER\_OTSi
  - PHOTONIC\_LAYER\_QUALIFIER\_OTSIMC
  - PHOTONIC\_LAYER\_QUALIFIER\_MC
  - PHOTONIC\_LAYER\_QUALIFIER\_OCH
  - PHOTONIC\_LAYER\_QUALIFIER\_OMS
  - PHOTONIC\_LAYER\_QUALIFIER\_OTS
  - PHOTONIC\_LAYER\_QUALIFIER\_OTS\_OMS
- 9. *modulation-technique* type now has two attributes
  - standard-modulation-technique
  - proprietary-modulation-technique

## 2 Differences between TAPI 2.3RC1 and TAPI 2.3

#### 9 August 2021

- 1. TapiCommon, new enumeration ConditionName.
- 2. TapiCommon, PmParameterName augments ConditionName.
- 3. TapiCommon, SIP direction from RW to RO.
- 4. TapiFm, PerceivedSeverityType, deprecated "CLEAR" severity.
- 5. TapiFm, Deprecated AlarmCategory, replaced by DetectorCategory.
- 6. TapiFm, AlarmConditionName augments ConditionName.
- 7. TapiFm, added ConditionType enumeration.
- 8. TapiFm, added SimpleDetectorState enumeration.
- 9. TapiNotification, added new EventNotification signal for alignment to Streaming, with spec classes DetectedCondition, PmMetricInfo, DetectorInfo, SimpleDetector.
- 10. TapiOam, OamJob, OamServicePoint reference from [1..\*] to [0..\*].
- 11. TapiOam, OamJob, added reference by name to CEP for simple OAM tasks like loopback.
- 12. TapiOam, added to OamJob a reference to ConnectivityService, in case the OamJob instance is not related to any OamService/Point but created together with ConnectivityService through ConnectivityOamJob augment.
- 13. TapiOdu, copied diagram comments to class comments.
- 14. TapiPhotonicMedia, OtsiCapabilityPac, maxNumberOfOtsi and supportedFecType from RW to RO.
- 15. TapiPhotonicMedia PowerManagementCapabilityPac, all attributes from RW to RO.
- 16. TapiPhotonicMedia, copied diagram comments to class comments.
- 17. TapiTopology, Link direction description "Is applicable to simple Links where all LinkEnds are BIDIRECTIONAL (the Link will be BIDIRECTIONAL) or UNIDIRECTIONAL (the Link will be UNIDIRECTIONAL)" is removed.
- 18. TapiTopology, comment on NEP/ inter-domain-plug-in-pac (ENNI Identifier).
- 19. Aligned the ObjectType enumerations for Notification and Streaming.
- 20. TapiTopology: aligned the inter domain plug id attribute names with RIA. From interDomainPlugIdSapi, interDomainPlugIdDapi to resp. plugIdInterDomainLocalId, plugIdInterDomainRemoteId.

## 3 Differences between TAPI 2.3 and TAPI 2.3.1

#### 24 September 2021

1. TapiCommon (YANG):

```
identity PM_PARAMETER_NAME {
   base CONDITION_NAME;
   description "none";
}
```

2. TapiConnectivity:

Two associations were still in the diagrams.

3. TapiOam (YANG):

```
grouping oam-job {
    list oam-service-point {
        uses oam-service-point-ref;
        key 'oam-service-uuid oam-service-point-local-id';
        <del>min-elements 1;</del>
        description "The OamServicePoint (OSP) instances involved in the OamJob.";
}
```

4. TapiOam:

 $\label{lem:multiplicities} Multiplicities corrected (from 1 to *): OamJobRelatedToCS, OamJobHasCep, CurrentDataOfCep, CurrentDataOfMep, CurrentDataOfMip$ 

5. TapiOam:

The relationship between NEP to MEP/MIP was missing.

6. TapiFm (YANG):

```
identity ALARM_CONDITION_NAME {
    base tapi-common:CONDITION_NAME;
    description "none";
}
```

7. TapiFm:

SimpleDetector, DetectorInfo and PmMetricInfo are now conditional packages (composition) of DetectedCondition. Previously they augmented the DetectedCondition.

8. TapiOdu:

OtuCsepTtpPac/otuType and OduCsepCommonPac/oduType are redundant wrt the layer protocol qualifier of the augmented CSEP. Deprecated.

OduCommonPac/oduType and OtuTtpPac/otuType are redundant wrt the layer protocol qualifier of the augmented CEP. Deprecated.

#### 9. Integration of Streaming and Fault Management

Now TapiStreaming behaves similarly to TapiNotification, i.e. it is positioned at the core of the TAPI model. TapiStreaming has been disaggregated: Each technology agnostic module specifies its own augments to Streaming (and Notification). All technology agnostic modules will import both TapiNotification and TapiStreaming. Object Creation model is now aligned for both Notification and Streaming.

Generic "object content" attribute has been kept for backward compatibility.

10. OAS modules, replaced trailing "/:" with ":"

```
E.g. from:

/data/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/:
post:
    tags:
    - "tapi-connectivity"

To:

/data/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service:
post:
    tags:
    - "tapi-connectivity"
```