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	3
	1.4	Tapi Equipment	4
	1.5	Tapi OAM	5
	1.6	Tapi Notification	5
	1.7	Tapi ODU	6
	1.8	Tapi Photonic Media	7
2	Diffe	erences between TAPI 2.3RC1 and TAPI 2.3	9

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.