**3GPP TSG-SA5 Meeting #143-eS5-223220**

**e-meeting, 9 - 17 May 2022**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *CR-Form-v12.1* | | | | | | | | |
| **CHANGE REQUEST** | | | | | | | | |
|  | | | | | | | | |
|  |  | **CR** | **0713** | **rev** |  | **Current version:** |  |  |
|  | | | | | | | | |
| *For* [***HE******LP***](http://www.3gpp.org/3G_Specs/CRs.htm#_blank)*on using this form: comprehensive instructions can be found at* [*http://www.3gpp.org/Change-Requests*](http://www.3gpp.org/Change-Requests)*.* | | | | | | | | |
|  | | | | | | | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***Proposed change affects:*** | UICC apps |  | ME |  | Radio Access Network | **X** | Core Network | **X** |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | | | | | | | |
| ***Title:*** | Add Job IOCs for asynchronous network slicing provisioning procedures | | | | | | | | | |
|  |  | | | | | | | | | |
| ***Source to WG:*** | Ericsson, Deutsche Telekom | | | | | | | | | |
| ***Source to TSG:*** | S5 | | | | | | | | | |
|  |  | | | | | | | | | |
| ***Work item code:*** | eNETSLICE\_PRO | | | | |  | ***Date:*** | | | 2022-04-29 |
|  |  | | | |  | |  | | |  |
| ***Category:*** | B |  | | | | | ***Release:*** | | |  |
|  | *Use one of the following categories:* ***F*** *(correction)* ***A*** *(mirror corresponding to a change in an earlier release)* ***B*** *(addition of feature),* ***C*** *(functional modification of feature)* ***D*** *(editorial modification)*  Detailed explanations of the above categories can be found in 3GPP [TR 21.900](http://www.3gpp.org/ftp/Specs/html-info/21900.htm). | | | | | | | | *Use one of the following releases: Rel-8 (Release 8) Rel-9 (Release 9) Rel-10 (Release 10) Rel-11 (Release 11) … Rel-15 (Release 15) Rel-16 (Release 16) Rel-17 (Release 17) Rel-18 (Release 18)* | |
|  |  | | | | | | | | | |
| ***Reason for change:*** | | The current procedures for network slicing are based on synchronous operations. In reality the procedures may take longer and the consumer has no information about the progress and status of the operation. A solution needs to be defined based on an asynchronous pattern. | | | | | | | | |
|  | |  | | | | | | | | |
| ***Summary of change:*** | | Three new IOCs are added to support asynchronous procedures for allocation, deallocation and modification on both slice and slice subnet levels. These IOCs are based on a common job pattern that in turn re-uses the ProcessMonitor datatype from TS 28.622. Except for changing to an asynchronous model, the semantics of the existing operations in TS 28.531 are preserved.  The approved draft CRs S5-222640 and S5-222724 introduced new procedures and solutions for resource reservation. In order to work with NRM-based asynchronous solution for allocation, the ‘writable’ properties of serviceProfileId and sliceProfileId are changed to True, allowing the MnS consumer to specify an existing profile ID in certain scenarios. | | | | | | | | |
|  | |  | | | | | | | | |
| ***Consequences if not approved:*** | | No asynchronous option is available for the network slicing provisioning procedures. | | | | | | | | |
|  | |  | | | | | | | | |
| ***Clauses affected:*** | | 6.1, 6.2.1, 6.2.2, 6.3.3, 6.3.4, 6.3.x, 6.3.y, 6.3.z, 6.4.1, J.4.3, N.2.x | | | | | | | | |
|  | |  | | | | | | | | |
|  | | **Y** | **N** |  | | | |  | | |
| ***Other specs*** | |  | **X** | Other core specifications | | | | TS/TR ... CR ... | | |
| ***affected:*** | |  | **X** | Test specifications | | | | TS/TR ... CR ... | | |
| ***(show related CRs)*** | |  | **X** | O&M Specifications | | | | TS/TR ... CR ... | | |
|  | |  | | | | | | | | |
| ***Other comments:*** | | <<Forge model below needs to be updated.>>  [6a65eab7](https://forge.3gpp.org/rep/sa5/MnS/-/commit/6a65eab70136059e1ede57dc8eecdd7b63170f8e)  <https://forge.3gpp.org/rep/sa5/MnS/-/tree/Rel17_CR_0713_28.541_Add_Job_IOCs_for_asynchronous_network_slicing_provisioning_procedures> | | | | | | | | |
|  | |  | | | | | | | | |
| ***This CR's revision history:*** | |  | | | | | | | | |
|  | |  | | | | | | | | |

|  |
| --- |
| **First Change** |

# 6 Information model definitions for network slice NRM

6.1 Imported information entities and local labels

|  |  |
| --- | --- |
| **Label reference** | **Local label** |
| TS 28.622 [30], IOC, Top | Top |
| TS 28.622 [30], IOC, SubNetwork | SubNetwork |
| TS 28.622 [30], IOC, ManagedFunction | ManagedFunction |
| TS 28.622 [30], datatype, ProcessMonitor | ProcessMonitor |
| TS 28.658 [19], dataType, PLMNId | PLMNId |

|  |
| --- |
| **Second Change** |

## 6.2 Class diagram

### 6.2.1 Relationships



Figure 6.2.1-1: Network slice NRM fragment relationship

NOTE 1: The <<OpenModelClass>> NetworkService and <<OpenModelClass>> VNF are defined in [40].

NOTE 2: The target Network Service (NS) instance represents a group of VNFs and PNFs that are supporting the source network slice subnet instance.

NOTE 3: The instance tree of this NRM fragment would not contain the instances of NetworkService and VNF. However, the NetworkSliceSubNet instances would have an attribute holding the identifiers of NetworkService instances and the ManagedFunction instance would have an attribute holding identifiers of VNF instances.



Figure 6.2.1-2: Transport EP NRM fragment relationship



Figure 6.2.1-3: containment relationship for network slice fragment

Diagram

Description automatically generatedFigure 6.2.1-X: Network slicing provisioning jobs fragment relationship

### 6.2.2 Inheritance



Figure 6.2.2-1: Network slice inheritance relationship

Diagram

Description automatically generated

Figure 6.2.2-X: Network slicing provisioning jobs fragment inheritance relationship

|  |
| --- |
| **Third Change** |

6.3.3 ServiceProfile <<dataType>>

6.3.3.1 Definition

This data type represents the properties of the network slice related requirements that should be supported by a NetworkSlice instance in a 5G network. The network slice related requirements apply to a one-to-one relationship between a Network Slice Customer (NSC) and a Network Slice Provider (NSP). A network slice can be tailored based on the specific requirements adhered to an SLA agreed between NSC and NSP, see clause 2 of [50]. An NSP may add additional requirements not directly derived from SLA’s, associated to the NSP internal [business] goals. The GST defined by GSMA (see [50]) and the service performance requirements defined in 3GPP TS 22.261 [28] and TS 22.104 [51] are all considered as input for the network slice related requirements.

6.3.3.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Attribute name** | **S** | **isReadable** | **isWritable** | **isInvariant** | **isNotifyable** |
| serviceProfileId | M | T | T | T | T |
| pLMNInfoList | M | T | F | F | T |
| maxNumberofUEs | O | T | T | F | T |
| coverageArea | O | T | T | F | T |
| dLLatency | O | T | T | F | T |
| uLLatency | O | T | T | F | T |
| uEMobilityLevel | O | T | T | F | T |
| networkSliceSharingIndicator | O | T | T | F | T |
| sST | M | T | T | F | T |
| availability | O | T | T | F | T |
| delayTolerance | O | T | T | F | T |
| dLDeterministicComm | O | T | T | F | T |
| uLDeterministicComm | O | T | T | F | T |
| dLThptPerSlice | O | T | T | F | T |
| dLThptPerUE | O | T | T | F | T |
| uLThptPerSlice | O | T | T | F | T |
| uLThptPerUE | O | T | T | F | T |
| dLMaxPktSize | O | T | T | F | T |
| uLMaxPktSize | O | T | T | F | T |
| maxNumberofPDUSessions | O | T | T | F | T |
| kPIMonitoring | O | T | T | F | T |
| userMgmtOpen | O | T | T | F | T |
| v2XCommModels | O | T | T | F | T |
| termDensity | O | T | T | F | T |
| activityFactor | O | T | T | F | T |
| uESpeed | O | T | T | F | T |
| jitter | O | T | T | F | T |
| survivalTime | O | T | T | F | T |
| radioSpectrum | O | T | T | F | T |
| reliability | O | T | T | F | T |
| maxDLDataVolume | O | T | T | F | T |
| maxULDataVolume | O | T | T | F | T |
| nBIoT | O | T | T | F | T |
| synchronicity | O | T | T | F | T |
| positioning | O | T | T | F | T |
| sliceSimultaneousUse | O | T | T | F | T |
| energyEfficiency | O | T | T | F | T |
| nssaaSupport | O | T | T | F | T |
| n6Protection | O | T | T | F | T |

NOTE: The attributes in ServiceProfile represent mapped requirements from an NSC (e.g. an enterprise) to an NSP

6.3.3.3 Attribute constraints

None.

6.3.3.4 Notifications

The subclause 6.5 of the <<IOC>> using this <<dataType>> as one of its attributes, shall be applicable.

6.3.4 SliceProfile <<dataType>>

6.3.4.1 Definition

This data type represents the properties of network slice subnet related requirement that should be supported by the NetworkSliceSubnet instance in a 5G network.

6.3.4.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Attribute name** | **S** | **isReadable** | **isWritable** | **isInvariant** | **isNotifyable** |
| sliceProfileId | M | T | T | T | T |
| pLMNInfoList | M | T | T | F | T |
| CNSliceSubnetProfile | CM | T | T | F | T |
| RANSliceSubnetProfile | CM | T | T | F | T |
| TopSliceSubnetProfile | CM | T | T | F | T |

6.3.4.3 Attribute constraints

|  |  |
| --- | --- |
| **Name** | **Definition** |
| CNSliceSubnetProfile S | Condition: It shall be present when the slice profile defines requirements for CN domain |
| RANSliceSubnetProfile S | Condition: It shall be present when the slice profile defines requirements for RAN domain. |
| TopSliceSubnetProfile  S | Condition: It shall be present when the slice profile is for top/root network slice subnet |

6.3.4.4 Notifications

The subclause 6.5 of the <<IOC>> using this <<dataType>> as one of its attributes, shall be applicable.

|  |
| --- |
| **4th Change** |

### 6.3.x AllocateJob

#### 6.3.x.1 Definition

This IOC represents a network slice or network slice subnet allocation job that is used for asynchronous network slicing provisioning procedures. It can be name-contained by SubNetwork.

To initiate an allocation procedure, the MnS consumer creates an instance of the AllocateJob IOC and provides the slice or slice subnet requirements via initial attribute values. To initiate a network slice allocation procedure, the serviceProfile attribute shall be present. To initiate a network slice subnet allocation procedure, the sliceProfile attribute shall be present. If the MnS consumer wishes to use already reserved resources, the supplied profile shall include a serviceProfileId or sliceProfileId that matches the serviceProfileId or sliceProfileId from an existing instance of FeasibilityCheckAndReservationJob that has successfully completed a reservation process. If the MnS consumer doesn’t wish to use already reserved resources, the supplied profile shall not contain any serviceProfileId or sliceProfileId. In this case the serviceProfileId or sliceProfileId will be assigned by the MnS producer as part of the allocation process.

Note: When reserved resources are used, the MnS producer may reject a request if some requirement values in the profile are different from the corresponding profile in the FeasibilityCheckAndResourceReservationJob.

To obtain the progress information of an AllocateJob instance, the MnS consumer can monitor the progress of the AllocateJob via the processMonitor attribute.

When the value of processMonitor.status is FINISHED, the corresponding allocation procedure has been completed successfully. In this state additional MOI attribute values will have been assigned by the MnS producer.

* For a network slice allocation procedure, the attribute networkSliceRefOut will contain the DN of the selected NetworkSlice instance, which can be either an existing instance or a newly created instance. In addition, the serviceProfile attribute will contain also any values assigned by the MnS producer.
* For a network slice subnet allocation procedure, the attribute networkSliceSubnetRefOut will contain the DN of the selected NetworkSliceSubnet instance, which can be either an existing instance or a newly created instance. In addition, the sliceProfile attribute will contain also any values assigned by the MnS producer.

If the procedure fails, the additional output attributes will not be populated by the MnS producer.

Once an AllocateJob instance has reached one of the possible end states as indicated by the processMonitor.status attribute, it should be deleted by the MnS consumer.

Editor’s note: Using deleteMOI to cancel an ongoing allocation process may lead to undesirable race conditions where the consequences of MOI deletion would be completely different depending on if requested just before or after the process is finished, while the deletion response would not provide any indication of what actually happened in the producer. It is for further study if a separate mechanism should be defined for cancellation of an ongoing allocation process.

#### 6.3.x.2 Attributes

The AllocateJob IOC includes attributes inherited from Top IOC (defined in TS 28.622 [30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | S | isReadable | isWritable | isInvariant | isNotifyable |
| serviceProfile | CM | T | T | F | T |
| sliceProfile | CM | T | T | F | T |
| processMonitor | M | T | F | F | T |
| Attribute related to role |  |  |  |  |  |
| networkSliceRefOut | CM | T | F | F | T |
| networkSliceSubnetRefOut | CM | T | F | F | T |

#### 6.3.x.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| serviceProfile S | Condition: This attribute shall be supported if network slice allocation is supported. |
| sliceProfile S | Condition: This attribute shall be supported if network slice subnet allocation is supported. |
| networkSliceRefOut S | Condition: This attribute shall be supported if network slice allocation is supported. |
| networkSliceSubnetRefOut S | Condition: This attribute shall be supported if network slice subnet allocation is supported. |

#### 6.3.x.4 Notifications

The common notifications defined in subclause 6.5 are valid for this IOC, without exceptions or additions.

### 6.3.y DeallocateJob

#### 6.3.y.1 Definition

This IOC represents a network slice or network slice subnet deallocation job that is used for asynchronous network slicing provisioning procedures. It can be name-contained by SubNetwork.

To initiate a deallocation procedure, the MnS consumer creates an instance of the DeallocateJob IOC and indicates the ServiceProfile or SliceProfile to be deallocated via its associated identifiersprovided as initial attribute values. To initiate a network slice deallocation procedure, the networkSliceRef and serviceProfileId attributes shall be present. To initiate a network slice subnet deallocation procedure, the networkSliceSubnetRef and sliceProfileId attributes shall be present.

To obtain the progress information of a DeallocateJob instance, the MnS consumer can monitor the progress of the DeallocateJob via the processMonitor attribute.

Once a DeallocateJob instance has reached one of the possible end states as indicated by the processMonitor.status attribute, it should be deleted by the MnS consumer.

#### 6.3.y.2 Attributes

The DeallocateJob IOC includes attributes inherited from Top IOC (defined in TS 28.622 [30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | S | isReadable | isWritable | isInvariant | isNotifyable |
| serviceProfileId | CM | T | T | T | T |
| sliceProfileId | CM | T | T | T | T |
| processMonitor | M | T | F | F | T |
| Attribute related to role |  |  |  |  |  |
| networkSliceRef | CM | T | T | T | T |
| networkSliceSubnetRef | CM | T | T | T | T |

#### 6.3.y.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| serviceProfileId S | Condition: This attribute shall be supported if network slice deallocation is supported. |
| sliceProfileId S | Condition: This attribute shall be supported if network slice subnet deallocation is supported. |
| networkSliceRef S | Condition: This attribute shall be supported if network slice deallocation is supported. |
| networkSliceSubnetRef S | Condition: This attribute shall be supported if network slice subnet deallocation is supported. |

#### 6.3.y.4 Notifications

The common notifications defined in subclause 6.5 are valid for this IOC, without exceptions or additions.

### 6.3.z ModifyJob

#### 6.3.z.1 Definition

This IOC represents a network slice or network slice subnet modification job that is used for asynchronous network slicing provisioning procedures. It can be name-contained by SubNetwork.

To initiate a modification procedure, the MnS consumer creates an instance of the ModifyJob IOC and provides the associated identifiers and updated requirements via initial attribute values. To initiate a network slice modification procedure, the networkSliceRef and serviceProfile attributes shall be present. The serviceProfile shall include a serviceProfileId that uniquely identifies a previously allocated ServiceProfile. To initiate a network slice subnet modification procedure, the networkSliceSubnetRef and sliceProfile attributes shall be present. The sliceProfile shall include a sliceProfileId that uniquely identifies a previously allocated SliceProfile. In all cases the MnS consumer must provide the full set of requirements as input rather than only the changed requirements. This is because the MnS producer would otherwise not be able to deduce whether a missing attribute value represents no requirement or an unchanged requirement. If there is an existing instance of FeasibilityCheckAndReservationJob that has successfully completed a reservation process for the same serviceProfileId or sliceProfileId, the MnS producer will perform the modification using the already reserved resources.

Note: When reserved resources are used, the MnS producer may reject a request if some requirement values in the profile are different from the corresponding profile in the FeasibilityCheckAndResourceReservationJob.

To obtain the progress information of a ModifyJob instance, the MnS consumer can monitor the progress of the ModifyJob via the processMonitor attribute.

Once a ModifyJob instance has reached one of the possible end states as indicated by the processMonitor.status attribute, it should be deleted by the MnS consumer.

Editor’s note: Using deleteMOI to cancel an ongoing modification process may lead to undesirable race conditions where the consequences of MOI deletion would be completely different depending on if requested just before or after the process is finished, while the deletion response would not provide any indication of what actually happened in the producer. It is for further study if a separate mechanism should be defined for cancellation of an ongoing modification process.

#### 6.3.z.2 Attributes

The ModifyJob IOC includes attributes inherited from Top IOC (defined in TS 28.622 [30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | S | isReadable | isWritable | isInvariant | isNotifyable |
| serviceProfile | CM | T | T | F | T |
| sliceProfile | CM | T | T | F | T |
| processMonitor | M | T | F | F | T |
| Attribute related to role |  |  |  |  |  |
| networkSliceRef | CM | T | T | T | T |
| networkSliceSubnetRef | CM | T | T | T | T |

#### 6.3.z.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| serviceProfile S | Condition: This attribute shall be supported if network slice modification is supported. |
| sliceProfile S | Condition: This attribute shall be supported if network slice subnet modification is supported. |
| networkSliceRef S | Condition: This attribute shall be supported if network slice modification is supported. |
| networkSliceSubnetRef S | Condition: This attribute shall be supported if network slice subnet modification is supported. |

#### 6.3.z.4 Notifications

The common notifications defined in subclause 6.5 are valid for this IOC, without exceptions or additions.

|  |
| --- |
| **5th Change** |

6.4.1 Attribute properties

| **Attribute Name** | **Documentation and Allowed Values** | **Properties** |
| --- | --- | --- |
| availability | This parameter specifies the communication service availability requirement, expressed as a percentage. The communication service availability is defined in clause 3.1 of TS 22.261 [28]. | type: Real  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: True |
| serviceProfileId | A unique identifier of property of network slice related requirement should be supported by the network slice. | type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: True |
| sliceProfileId | A unique identifier of the property of network slice subnet related requirement should be supported by the network slice subnet. | type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: True |
| operationalState | It indicates the operational state of the network slice or the network slice subnet. It describes whether or not the resource is physically installed and working.  allowedValues: "ENABLED", "DISABLED".  The meaning of these values is as defined in 3GPP TS 28.625 [17] and ITU-T X.731 [18]. | type: ENUM  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| administrativeState | It indicates the administrative state of the network slice or the network slice subnet. It describes the permission to use or prohibition against using the managed object instance, imposed through the OAM services.  allowedValues: “LOCKED”, “UNLOCKED”, SHUTTINGDOWN”  The meaning of these values is as defined in 3GPP TS 28.625 [17] and ITU-T X.731 [18]. | type: ENUM  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: LOCKED  allowedValues: N/A  isNullable: False |
| nsInfo | This attribute contains the NsInfo of the NS instance corresponding to the network slice subnet instance. The NsInfo is described in clause 8.3.3.2.2 of ETSI GS NFV-IFA 013 [29]. | type: NsInfo  multiplicity: 1  isOrdered: N/A  isUnique: True  defaultValue: No default value  isNullable: True |
| nSInstanceId | This attribute specifies the identifier of NS instance corresponding to the network slice subnet instance.  See clause 8.3.3.2.2 of ETSI GS NFV-IFA 013 [29]. | type: String  multiplicity: 1  isOrdered: N/A  isUnique: True  defaultValue: No default value  isNullable: True |
| nsName | This attribute specifies the name of NS instance corresponding to the network slice subnet instance.  See clause 8.3.3.2.2 of ETSI GS NFV-IFA 013 [29]. | type: String  multiplicity: 1  isOrdered: N/A  isUnique: True  defaultValue: No default value  isNullable: True |
| description | This attribute specifies the description of NS instance corresponding to the network slice subnet instance.  See clause 8.3.3.2.2 of ETSI GS NFV-IFA 013 [29]. | type: String  multiplicity: 1  isOrdered: N/A  isUnique: True  defaultValue: No default value  isNullable: True |
| category | This attribute specifies the category of a service requirement/attribute of GST (see GSMA NG.116 [50]).  allowedValues: character, scalability | type: ENUM  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| tagging | This attribute specifies the tagging of a service requirement/attribute of GST in character category (see GSMA NG.116 [50]).  allowedValues: performance, function, operation | type: ENUM  multiplicity: 1…3  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| exposure | This attribute specifies exposure mode of a service requirement/attribute of GST (see GSMA NG.116 [50]).  allowedValues: API, KPI | type: ENUM  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| maxNumberofUEs | An attribute specifies the maximum number of UEs may simultaneously access the network slice or network slice subnet instance. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| coverageAreaTAList | An attribute specifies a list of Tracking Areas for the network slice .  allowedValues:  Legacy TAC and Extended TAC are defined in clause 9.3.3.10 of TS 38.413 [5]. | type: Integer  multiplicity: 1..\*  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| dLLatency | An attribute specifies the DL packet transmission latency (millisecond) through the RAN, CN, and TN part of 5G network and is used to evaluate utilization performance of the end-to-end network slice. See clause 6.3.1 of 28.554 [27]. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| uLLatency | An attribute specifies the UL packet transmission latency (millisecond) through the RAN, CN, and TN part of 5G network and is used to evaluate utilization performance of the end-to-end network slice. See clause 6.3.1 of 28.554 [27]. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| topSliceSubnetProfile.dLLatency | An attribute specifies the DL packet transmission latency (millisecond) through all domains of the network slice and is used to evaluate utilization performance of the end-to-end network slice. See clause 6.3.1 of 28.554 [27]. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| topSliceSubnetProfile.uLLatency | An attribute specifies the UL packet transmission latency (millisecond) through all domains of the network slice and is used to evaluate utilization performance of the end-to-end network slice. See clause 6.3.1 of 28.554 [27]. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| CNSliceSubnetProfile.dLLatency | An attribute specifies the DL packet transmission latency (millisecond) through CN domain of the network slice and is used to evaluate the delay in CN domain, e.g. time between received DL packet on N3/N6 interface of UPF and successfully sent out the packet on N6/N3 interface. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| CNSliceSubnetProfile.uLLatency | An attribute specifies the UL packet transmission latency (millisecond) through CN domain of the network slice and is used to evaluate the delay in CN domain, e.g. time between received UL packet on N3/N6 interface of UPF and successfully sent out the packet on N6/N3 interface. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| RANSliceSubnetProfile.dLLatency | An attribute specifies the DL packet transmission latency (millisecond) through RAN domain of the network slice and is used to evaluate the delay in RAN domain, e.g. time between received DL packet on air interface/NgU of gNB and successfully sent out the packet on NgU/air interface of the gNB. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| RANSliceSubnetProfile.uLLatency | An attribute specifies the UL packet transmission latency (millisecond) through RAN domain of the network slice and is used to evaluate the delay in RAN domain, e.g. time between received UL packet on air interface/NgU of gNB and successfully sent out the packet on NgU/air interface of the gNB. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| uEMobilityLevel | An attribute specifies the mobility level of UE accessing the network slice. See 6.2.1 of TS 22.261 [28].  allowedValues: stationary, nomadic, restricted mobility, fully mobility. | type: Enum  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: True |
| serviceProfilenetworkSlice.SharingIndicator | The attribute specifies whether a service, defined by the ServiceProfile, can share a NetworkSlice instance with other services or not. If “non-shared” the service needs a dedicated NetworkSlice instance. If “shared” the service may share a NetworkSlice instance with other service(s).  allowedValues: shared, non-shared. | type: Enum  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: True |
| serviceProfile.pLMNInfoList | It defines which PLMN and S-NSSAI combinations that are assigned for the service to satisfy service requirements represented by the ServiceProfile in case of network slicing feature is supported.  allowedValues: Not applicable. | type: PLMNInfo  multiplicity: 1..\*  isOrdered: N/A  isUnique: True  defaultValue: None  isNullable: False |
| sliceProfile.pLMNInfoList | It defines which PLMN and S-NSSAI combinations that are served by the SliceProfile in case of network slicing feature is supported.  allowedValues: Not applicable. | type: PLMNInfo  multiplicity: 1..\*  isOrdered: N/A  isUnique: True  defaultValue: None  isNullable: False |
| sliceProfile.resourceSharingLevel | An attribute specifies whether the resources to be allocated to the network slice subnet may be shared with another network slice subnet(s).  allowedValues: shared, non-shared. | type: Enum  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: Yes  isNullable: True |
| serviceProfileList | An attribute specifies a list of ServiceProfile (see clause 6.3.3) supported by the network slice | type: ServiceProfile  multiplicity: \*  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| sliceProfileList | An attribute specifies a list of SliceProfile (see clause 6.3.4) supported by the network slice subnet.  All members of the list, instances of SliceProfile, shall contain the same datatype representing slice profile requirements: TopSliceSubnetProfile, RANSliceSubnetProfile or CNSliceSubnetProfile. E.g. the sliceProfileList may contain only instances of sliceProfile containing RANSliceSubnetProfile datatype; the sliceProfileList may not contain instances of sliceProfile containing RANSliceSubnetProfile and CNSliceSubnetProfile datatypes  Members of the list may contain TopSliceSubnetProfile datatype only when this attribute (sliceProfileList) belongs to a NetworkSliceSubnet that is directly referenced by a NetworkSlice | type: SliceProfile  multiplicity: \*  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| sST | This parameter specifies the slice/service type in a ServiceProfile to be supported by a network slice.  See clause 5.15.2 of 3GPP TS 23.501 [2]. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| delayTolerance | An attribute specifies the properties of service delivery flexibility, especially for the vertical services that are not chasing a high system performance. See clause 4.3 of TS 22.104 [51]. | type: DelayTolerance  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| DelayTolerance.support | An attribute specifies whether or not the network slice supports service delivery flexibility, especially for the vertical services that are not chasing a high system performance.  allowedValues:  "NOT SUPPORTED", "SUPPORTED". | type: <<enumeration>>  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| dLDeterministicComm | An attribute specifies the properties of the deterministic communication in downlink for periodic user traffic, see clause 4.3 of TS 22.104 [51]. | type: DeterministicComm  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| uLDeterministicComm | An attribute specifies the properties of the deterministic communication in uplink for periodic user traffic, see clause 4.3 of TS 22.104 [51]. | type: DeterministicComm  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| DeterministicComm.availability | An attribute specifies whether or not the network slice supports deterministic communication for period user traffic.  allowedValues:  "NOT SUPPORTED", "SUPPORTED". | type: <<enumeration>>  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| DeterministicComm.periodicityList | An attribute specifies a list of periodicities supported by the network slice for deterministic communication. | type: Real  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| dLThptPerSlice | This attribute defines achievable data rate of the network slice in downlink that is available ubiquitously across the coverage area of the slice, refer NG.116 [50]. | type: XLThpt  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| dLThptPerSliceSubnet | This attribute defines achievable data rate of the network slice subnet in downlink that is available ubiquitously across the coverage area of the slice. | type: XDLThpt  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| dLThptPerUE | This attribute defines data rate supported by the network slice per UE, refer NG.116 [50]. | type: XLThpt  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| guaThpt | This attribute describes the guaranteed data rate. | type: Real  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: True |
| maxThpt | This attribute describes the maximum data rate. | type: Real  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: True |
| uLThptPerSlice | This attribute defines achievable data rate of the network slice in uplink that is available ubiquitously across the coverage area of the slice, refer NG.116 [50]. | type: XLThpt  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| uLThptPerUE | This attribute defines data rate supported by the network slice per UE, refer NG.116 [50]. | type: XLThpt  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| uLThptPerSliceSubnet | This attribute defines achievable data rate of the network slice subnet in uplink that is available ubiquitously across the coverage area of the slice. | type: XLThpt  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| dLMaxPktSize | This parameter specifies the maximum packet size supported by the network slice or the network slice subnet, in downlink refer NG.116 [50]. | type: MaxPktSize  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| uLMaxPktSize | This parameter specifies the maximum packet size supported by the network slice or the network slice subnet in uplink, refer NG.116 [50]. | type: MaxPktSize  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| MaxPktSize.maxsize | This parameter specifies the maximum packet size supported by the network slice, refer NG.116 [50]. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| maxNumberofPDUSessions | This parameter defines the maximum number of concurrent PDU sessions supported by the network slice, refer NG.116 [50]. | type: MaxNumberofPDUSessions  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| MaxNumberofPDUSessions.nOofPDUSessions | This parameter defines the maximum number of concurrent PDU sessions supported by the network slice, refer NG.116 [50]. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| kPIMonitoring | An attribute specifies the name list of KQIs and KPIs available for performance monitoring. | type: KPIMonitoring  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: True |
| KPIMonitoring. kPIList | An attribute specifies the name list of KQIs and KPIs available for performance monitoring. | type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: True |
| nBIoT | An attribute specifies whether NB-IoT is supported in the RAN in the network slice, see NG.116 [50]. | type: NBIoT  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| NBIoT.support | An attribute specifies whether NB-IoT is supported in the RAN in the network slice, see NG.116 [50].  allowedValues:  "NOT SUPPORTED", "SUPPORTED". | type: <<enumeration>>  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| synchronicity | An attribute specifies whether synchronicity of communication devices is supported, Two cases are most important in this context, see clause 3.4.29 of NG.116 [50]:  - Synchronicity between a base station and a mobile device and  - Synchronicity between mobile devices. | type: Synchronicity  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| Synchronicity.availability | An attribute specifies whether synchronicity of communication devices is supported, see NG.116 [50].  allowedValues:  "NOT SUPPORTED", "BETWEEN BS AND UE", "BETWEEN BS AND UE & UE AND UE". | type: <<enumeration>>  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| Synchronicity.accuracy | An attribute specifies the accuracy of the synchronicity, see NG.116 [50]. | type: Real  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| RANSliceSubnetProfile.synchronicity | An attribute specifies whether synchronicity of communication devices is supported in the RAN domain, Two cases are most important in this context, see clause 3.4.29 of NG.116 [50]:  - Synchronicity between a base station and a mobile device and  - Synchronicity between mobile devices. | type: SynchronicityRANSubnet  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| SynchronicityRANSubnet.availability | An attribute specifies whether synchronicity of communication devices is supported in the RAN domain, see NG.116 [50].  allowedValues:  "NOT SUPPORTED", "BETWEEN BS AND UE", "BETWEEN BS AND UE & UE AND UE". | type: <<enumeration>>  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| SynchronicityRANSubnet.accuracy | An attribute specifies the accuracy of the synchronicity in the RAN domain, see NG.116 [50]. | type: Real  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| userMgmtOpen | An attribute specifies whether or not the network slice supports the capability for the NSC to manage their users or groups of users’ network services and corresponding requirements. | type: UserMgmtOpen  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| UserMgmtOpen.support | An attribute specifies whether or not the network slice supports the capability for the NSC to manage their users or groups of users’ network services and corresponding requirements.  allowedValues:  "NOT SUPPORTED", "SUPPORTED". | type: <<enumeration>>  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| v2XCommModels | An attribute specifies whether or not the V2X communication mode is supported by the network slice. | type: V2XCommMode  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| V2XCommMode.v2XMode | An attribute specifies whether or not the V2X communication mode is supported by the network slice.  allowedValues:  "NOT SUPPORTED", "SUPPORTED BY NR". | type: <<enumeration>>  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| coverageArea | An attribute specifies the coverage area of the network slice, i.e. the geographic region where a 3GPP communication service is accessible, see Table 7.1-1 of TS 22.261 [28]) and NG.116 [50]. | type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: True |
| termDensity | An attribute specifies the overall user density over the coverage area of the network slice. See Table 7.1-1 of TS 22.261 [28]). | type: TermDensity  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: True |
| TermDensity.density | An attribute specifies the overall user density over the coverage area of the network slice. See Table 7.1-1 of TS 22.261 [28]). | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: True |
| positioning | An attribute specifies whether the network slice provides geo-localization methods or supporting methods, see clause 3.4.20 of NG.116 [50]. | type: Positioning  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| Positioning.availability | An attribute specifies if this attribute is provided by the network slice and contains a list of positioning methods provided by the slice. If the list is empty this attribute is not available in the network slice and the other parameters might be ignored, see NG.116 [50]. Comma separated multiple values are allowed:  CIDE-CID (LTE and NR), OTDOA (LTE and NR), RF fingerprinting, AECID, Hybrid positioning, NET-RTK. | type: ENUM  multiplicity: 1..6  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| Positioning.predictionfrequency | An attribute specifies how often location information is provided. This parameter simply defines how often the customer is allowed to request location information. This is not related to the time it takes to determine the location, which is a characteristic of the positioning method, see NG.116 [50].  allowedValues:  "PERSEC", "PERMIN", "PERHOUR". | type: ENUM  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| Positioning.accuracy | An attribute specifies the accuracy of the location information. Accuracy depends on the respective positioning solution applied in the network slice, see NG.116 [50]. | type: Real  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| RANSliceSubnetProfile.positioning | An attribute specifies whether the RAN domain of the network slice provides geo-localization methods or supporting methods, see clause 3.4.20 of NG.116 [50]. | type: PositioningRANSubnet  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| PositioningRANSubnet.availability | An attribute specifies if this attribute is provided by the RAN domain of the network slice and contains a list of positioning methods provided by the RAN domain. If the list is empty this attribute is not available in the RAN domain and the other parameters might be ignored, see NG.116 [50]. Comma separated multiple values are allowed:  CIDE-CID (LTE and NR), OTDOA (LTE and NR), RF fingerprinting, AECID, Hybrid positioning, NET-RTK. | type: ENUM  multiplicity: 1..6  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| PositioningRANSubnet.predictionfrequency | An attribute specifies how often location information is provided. This parameter simply defines how often the customer is allowed to request location information. This is not related to the time it takes to determine the location, which is a characteristic of the positioning method, see NG.116 [50].  allowedValues:  "PERSEC", "PERMIN", "PERHOUR". | type: ENUM  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| PositioningRANSubnet.accuracy | An attribute specifies the accuracy of the location information. Accuracy depends on the respective positioning solution applied in the RAN domain of the network slice, measurement unit is meter, see NG.116 [50]. | type: Real  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| activityFactor | An attribute specifies the percentage value of the amount of simultaneous active UEs to the total number of UEs where active means the UEs are exchanging data with the network. See Table 7.1-1 of TS 22.261 [28]). | type: Real  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: True |
| uESpeed | An attribute specifies the maximum speed (in km/hour) supported by the network slice or network slice subnet at which a defined QoS can be achieved. See Table 7.1-1 of TS 22.261 [28]). | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: True |
| jitter | An attribute specifies the deviation from the desired value to the actual value when assessing time parameters. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: True |
| survivalTime | An attribute specifies the time that an application consuming a communication service may continue without an anticipated message. See clause 5 of TS 22.104 [51]). | type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: True |
| reliability | An attribute specifies in the context of network layer packet transmissions, percentage value of the amount of sent network layer packets successfully delivered to a given system entity within the time constraint required by the targeted service, divided by the total number of sent network layer packets, see TS 22.261 [28] and TS 22.104 [51]. | type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: True |
| NetworkSlice.networkSliceSubnetRef | This holds a DN of NetworkSliceSubnet relating to the NetworkSlice instance. | type: DN  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| NetworkSliceSubnet.networkSliceSubnetRef | This holds a list of DN of constituent NetworkSliceSubnet supporting NetworkSliceSubnet instance | type: DN  multiplicity: \*  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| managedFunctionRef | This holds a list of DN of ManagedFunction instances supporting the NetworkSliceSubnet instance. | type: DN  multiplicity: \*  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| ipAddress | This parameter specifies the IP address assigned to a logical transport interface/endpoint which is part of a RAN or CN SubNetwork.  It can be an IPv4 address (See RFC 791 [37]) or an IPv6 address (See RFC 2373 [38]).  See note 1 | type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| logicInterfaceInfo | This parameter specifies the information of a logical transport interface (LogicalInterfaceInfo), which includes logicInterfaceType and logicInterfaceId. | type: LogicalInterfaceInfo  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| logicInterfaceType | This parameter specifies the type of a logical transport interface. It could be VLAN, MPLS or Segment.  Allowed Value: VLAN,MPLS,Segment | type:Enum  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| logicInterfaceId | This parameter specifies the identify of a logical transport interface which is part of a RAN or CN SubNetwork. It could be VLAN ID (See IEEE 802.1Q [39]), MPLS Tag or Segment ID.  In case logical transport interface is VLAN, it is VLAN Id (See IEEE 802.1Q [39]).  In case logical transport interface is MPLS, it is MPLS Tag.  In case logical transport interface is Segment, it is Segment ID. | type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| nextHopInfoList | This parameter is used to identify ingress node (s) which are part of a transport network. Each node can be identified by any of a combination of  - IP address of next-hop router (the ingress node) in the transport network,  - system name,  - port name,  - IP management address of transport nodes. | type: String  multiplicity: \*  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: True |
| qosProfile | This parameter specifies the QoS Profile for a logical transport interface. A QoS profile includes a set of parameters which are locally provisioned on both sides of a logical transport interface.  An example of the parameter value could be “DSCP” (See RFC 8436 [74]) | type: String  multiplicity: 1  isOrdered: N/A  isUnique: True  defaultValue: None  isNullable: True |
| maxDLDataVolume | An attribute specifies the maximum DL PDCP data volume supported by the network slice instance (performance measurement definition see in TS 28.552[69]). The unit is MByte/day. | type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| maxULDataVolume | An attribute specifies the maximum UL PDCP data volume supported by the network slice instance (performance measurement definition see in TS 28.552[69]). The unit is MByte/day. | type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| radioSpectrum | This attribute represents the radio spectrum in which the network slice should be supported (see clause 3.4.21 of GSMA NG.116 [50]). | type: RadioSpectrum  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| nROperatingBands | This attribute represents which 5G NR frequency bands can be used to access the network slice. 5G NR operating bands are defined in 3GPP TS 38.101-1 [42]. | type: String  multiplicity: \*  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| serviceType | An attribute specifies the standardized network slice type.  allowedValues: eMBB, URLLC, MIoT, V2X. | type: Enum  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: True |
| epApplicationRef | This parameter specifies a list of application level EPs (i.e. EP\_N3 or EP\_NgU or EP\_F1U) associated with the logical transport interface. | type: DN  multiplicity: \*  isOrdered: N/A  isUnique: True  defaultValue: None  isNullable: False |
| epTransportRef | This parameter specifies a list of transport level EPs associated with the application level EP (i.e. EP\_N3 or EP\_NgU) or network slice subnet. | type: DN  multiplicity: \*  isOrdered: N/A  isUnique: True  defaultValue: None  isNullable: True |
| sliceSimultaneousUse | This attribute describes whether a network slice can be simultaneously used by a device together with other network slices and if so, with which other classes of network slices.  allowedValues: “0”, “1”, “2”, “3”, “4”.  “0”: Can be used with any network slice  “1”: Can be used with network slices with same SST value  “2”: Can be used with any network slice with same SD value  “3”: Cannot be used with another network slice  “4”: Cannot be used by a UE in a specific location | type: ENUM  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| energyEfficiency | An attribute which describes the energy efficiency of a network slice, i.e. the ratio between the performance of a network slice and its energy consumption (EC) when assessed during the same time frame, see clause 3.4.7 of NG.116 [50]. | type: EnergyEfficiency  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: True |
| EnergyEfficiency.performance | Depending on the sST value, EnergyEfficiency.performance will be  - eMBBEEPerfReq  or  - uRLLCEEPerfReq  or  - mIoTEEPerfReq  allowedValues:  - eMBBEEPerfReq identifies the requirement in terms of energy efficiency, i.e. the performance per consumed Joule in type Real, where performance can take one of the following forms (type: ENUM):  - number of bits (Integer) (see TS 28.554 [27] clause 6.7.2.2).  - number of bits (Integer) for RAN-based network slice (see TS 28.554 [27] clause 6.7.2.2a).  - uRLLCEEPerfReq identifies the requirement in terms of energy efficiency, i.e. the performance per consumed Joule in type Real, where performance can take one of the following forms (type: ENUM):  - inverse of the latency in 0.1ms (Real) (see TS 28.554 [27] clause 6.7.2.3.2).  - number of bits multiplied by the inverse of the latency in 0.1ms (Real) (see TS 28.554 [27] clause 6.7.2.3.3).  - mIoTEEPerfReq identifies the requirement in terms of energy efficiency, i.e. the performance per consumed Joule in type Real, where performance can take one of the following forms (type: ENUM):  - maximum number of registered subscribers (Integer) (see TS 28.554 [27] clause 6.7.2.4.1),  - mean number of active UEs (Integer) (see TS 28.554 [27] clause 6.7.2.4.2).  See NOTE 3. | type: ENUM  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: True |
| topSliceSubnetProfile.energyEfficiency | An attribute which describes the energy efficiency through all domains of the network slice, i.e. the ratio between the performance and the energy consumption (EC) when assessed during the same time frame, see clause 3.4.7 of NG.116 [50]. | type: EnergyEfficiency  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: True |
| CNSliceSubnetProfile. energyEfficiency | An attribute which describes the energy efficiency through CN domain of the network slice, i.e. the ratio between the performance and the energy consumption (EC) when assessed during the same time frame, see clause 3.4.7 of NG.116 [50]. | type: Real  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: True |
| RANSliceSubnetProfile. energyEfficiency | An attribute which describes the energy efficiency through RAN domain of the network slice, i.e. the ratio between the performance and the energy consumption (EC) when assessed during the same time frame, see clause 3.4.7 of NG.116 [50]. | type: Real  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: True |
| nssaaSupport | An attribute specifies whether for the Network Slice, devices need to be also authenticated and authorized by a AAA server using additional credentials different than the ones used for  the primary authentication, see clause 3.4.37 of NG.116 [50].  allowedValues: N/A | type: NSSAASupport  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| nssaaSupport.support | An attribute specifies whether or not the Network Slice, devices need to be also authenticated and authorized by a AAA server using additional credentials different than the ones used for  the primary authentication.  allowedValues:  "NOT SUPPORTED", "SUPPORTED". | type: ENUM  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: False  isNullable: False |
| ServiceProfile.n6Protection | An attribute which includes required security functions and corresponding rules of each function for network slice N6 interface protection.  allowedValues: N/A | type: N6Protection  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| CNSliceSubnetProfile. n6Protection | An attribute which includes required security functions and corresponding rules of each function for network slice N6 interface protection.  allowedValues: N/A | type: N6Protection  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| secFuncList | An attribute which holds the list of security control functions/features required by the Network Slice or Network Slice Subnet consumer.  allowedValues: N/A | type: SecFunc  multiplicity: 1..\*  isOrdered: False  isUnique: True  defaultValue: None  isNullable: False |
| secFunId | An attribute which identifies a security function.  allowedValues: N/A | type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| secFunType | An attribute which describes the type of the security function. E.g. Firewall, NAT, antimalware, parental control, DDoS protection function, etc.  allowedValues: N/A | type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| secRules | An attribute which could be configured on each function. If it's absent, the default rules could be applied.  allowedValues: N/A | type: String  multiplicity: 0..\*  isOrdered: False  isUnique: N/A  defaultValue: None  isNullable: False |
| networkSliceSubnetType | An attribute indicating type of network slice subnet, including:  - Top network slice subnet  - RAN network slice subnet  - CN network slice subnet  Allowed Value:  TOP\_SLICESUBNET,RAN\_SLICESUBNET,CN\_SLICESUBNET | type:Enum  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| processMonitor | An attribute containing information about a background process associated with a network slice provisioning Job MOI.  The attribute value including sub-attributes are updated by the MnS producer. | type:ProcessMonitor  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| serviceProfile | An attribute which holds the network slice related requirements. It is used to provide input to certain asynchronous network slice provisioning procedures.  The attribute value is provided by the MnS consumer when creating the related Job MOI. Depending on scenario, values for certain sub-attributes may also be assigned by the MnS producer. | type:ServiceProfile  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| sliceProfile | An attribute which holds the network slice subnet related requirements. It is used to provide input to certain asynchronous network slice provisioning procedures.  The attribute value is provided by the MnS consumer when creating the related Job MOI. Depending on scenario, values for certain sub-attributes may also be assigned by the MnS producer. | type:SliceProfile  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| networkSliceRefOut | An attribute containing the DN of a NetworkSlice instance selected by the MnS producer as part of an asynchronous allocation procedure.  The attribute value is populated by the MnS producer when the allocation procedure has finished successfully. | type:DN  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| networkSliceSubnetRefOut | An attribute containing the DN of a NetworkSliceSubnet instance selected by the MnS producer as part of an asynchronous allocation procedure.  The attribute value is populated by the MnS producer when the allocation procedure has finished successfully. | type:DN  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| networkSliceRef | An attribute which holds a DN of a NetworkSlice instance. It is used for certain asynchronous network slice provisioning procedures to indicate a target instance.  The attribute value is provided by the MnS consumer when creating the related Job MOI. | type:String  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| networkSliceSubnetRef | An attribute which holds a DN of a NetworkSliceSubnet instance. It is used for certain asynchronous network slice subnet provisioning procedures to indicate a target instance.  The attribute value is provided by the MnS consumer when creating the related Job MOI. | type:String  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| serviceProfileId | An attribute which holds an ID of a ServiceProfile instance. It is used for certain asynchronous network slice provisioning procedures to indicate a target instance.  The attribute value is provided by the MnS consumer when creating the related Job MOI. | type:String  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| sliceProfileId | An attribute which holds an ID of a SliceProfile instance. It is used for certain asynchronous network slice provisioning procedures to indicate a target instance.  The attribute value is provided by the MnS consumer when creating the related Job MOI. | type:String  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| NOTE 1: There is no direct relationship between localAddress/remoteAddress in EP\_RP and ipAddress in EP\_transport. While the localAddress/remoteAddress in EP\_RP could be exchanged as part of signalling between GTP-u tunnel end points, ipAddress in EP\_transport is used for transport routing.  NOTE 2: void  NOTE 3: energy efficiency requirement for V2X is not part of the current document. | | |

|  |
| --- |
| **6th Change** |

## J.4.3 OpenAPI document "sliceNrm.yaml"

openapi: 3.0.1

info:

title: Slice NRM

version: 17.6.0

description: >-

OAS 3.0.1 specification of the Slice NRM

@ 2020, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).

All rights reserved.

externalDocs:

description: 3GPP TS 28.541; 5G NRM, Slice NRM

url: http://www.3gpp.org/ftp/Specs/archive/28\_series/28.541/

paths: {}

components:

schemas:

#------------ Type definitions ---------------------------------------------------

Float:

type: number

format: float

MobilityLevel:

type: string

enum:

- STATIONARY

- NOMADIC

- RESTRICTED MOBILITY

- FULLY MOBILITY

SynAvailability:

type: string

enum:

- NOT SUPPORTED

- BETWEEN BS AND UE

- BETWEEN BS AND UE & UE AND UE

PositioningAvailability:

type: array

items:

type: string

enum:

- CIDE-CID

- OTDOA

- RF FINGERPRINTING

- AECID

- HYBRID POSITIONING

- NET-RTK

Predictionfrequency:

type: string

enum:

- PERSEC

- PERMIN

- PERHOUR

SharingLevel:

type: string

enum:

- SHARED

- NON-SHARED

NetworkSliceSharingIndicator:

type: string

enum:

- SHARED

- NON-SHARED

ServiceType:

type: string

enum:

- eMBB

- RLLC

- MIoT

- V2X

SliceSimultaneousUse:

type: string

enum:

- ZERO

- ONE

- TWO

- THREE

- FOUR

Category:

type: string

enum:

- CHARACTER

- SCALABILITY

Tagging:

type: array

items:

type: string

enum:

- PERFORMANCE

- FUNCTION

- OPERATION

Exposure:

type: string

enum:

- API

- KPI

ServAttrCom:

type: object

properties:

category:

$ref: '#/components/schemas/Category'

tagging:

$ref: '#/components/schemas/Tagging'

exposure:

$ref: '#/components/schemas/Exposure'

Support:

type: string

enum:

- NOT SUPPORTED

- SUPPORTED

DelayTolerance:

type: object

properties:

servAttrCom:

$ref: '#/components/schemas/ServAttrCom'

support:

$ref: '#/components/schemas/Support'

DeterministicComm:

type: object

properties:

servAttrCom:

$ref: '#/components/schemas/ServAttrCom'

availability:

$ref: '#/components/schemas/Support'

periodicityList:

type: string

XLThpt:

type: object

properties:

servAttrCom:

$ref: '#/components/schemas/ServAttrCom'

guaThpt:

$ref: '#/components/schemas/Float'

maxThpt:

$ref: '#/components/schemas/Float'

MaxPktSize:

type: object

properties:

servAttrCom:

$ref: '#/components/schemas/ServAttrCom'

maxsize:

type: integer

MaxNumberofPDUSessions:

type: object

properties:

servAttrCom:

$ref: '#/components/schemas/ServAttrCom'

nOofPDUSessions:

type: integer

KPIMonitoring:

type: object

properties:

servAttrCom:

$ref: '#/components/schemas/ServAttrCom'

kPIList:

type: string

NBIoT:

type: object

properties:

servAttrCom:

$ref: '#/components/schemas/ServAttrCom'

support:

$ref: '#/components/schemas/Support'

RadioSpectrum:

type: object

properties:

servAttrCom:

$ref: '#/components/schemas/ServAttrCom'

nROperatingBands:

type: string

Synchronicity:

type: object

properties:

servAttrCom:

$ref: '#/components/schemas/ServAttrCom'

availability:

$ref: '#/components/schemas/SynAvailability'

accuracy:

$ref: '#/components/schemas/Float'

SynchronicityRANSubnet:

type: object

properties:

availability:

$ref: '#/components/schemas/SynAvailability'

accuracy:

$ref: '#/components/schemas/Float'

Positioning:

type: object

properties:

servAttrCom:

$ref: '#/components/schemas/ServAttrCom'

availability:

$ref: '#/components/schemas/PositioningAvailability'

predictionfrequency:

$ref: '#/components/schemas/Predictionfrequency'

accuracy:

$ref: '#/components/schemas/Float'

PositioningRANSubnet:

type: object

properties:

availability:

$ref: '#/components/schemas/PositioningAvailability'

predictionfrequency:

$ref: '#/components/schemas/Predictionfrequency'

accuracy:

$ref: '#/components/schemas/Float'

UserMgmtOpen:

type: object

properties:

servAttrCom:

$ref: '#/components/schemas/ServAttrCom'

support:

$ref: '#/components/schemas/Support'

V2XCommModels:

type: object

properties:

servAttrCom:

$ref: '#/components/schemas/ServAttrCom'

v2XMode:

$ref: '#/components/schemas/Support'

TermDensity:

type: object

properties:

servAttrCom:

$ref: '#/components/schemas/ServAttrCom'

density:

type: integer

NsInfo:

type: object

properties:

nsInstanceId:

type: string

nsName:

type: string

EmbbEEPerfReq:

type: object

properties:

kpiType:

type: string

enum:

- NUMOFBITS

- NUMOFBITS\_RANBASED

req:

type: number

UrllcEEPerfReq:

type: object

properties:

kpiType:

type: string

enum:

- INVOFLATENCY

- NUMOFBITS\_MULTIPLIED\_INVOFLATENCY

req:

type: number

MIoTEEPerfReq:

type: object

properties:

kpiType:

type: string

enum:

- MAXREGSUBS

- MEANACTIVEUES

req:

type: number

EEPerfReq:

oneOf:

- $ref: '#/components/schemas/EmbbEEPerfReq'

- $ref: '#/components/schemas/UrllcEEPerfReq'

- $ref: '#/components/schemas/MIoTEEPerfReq'

EnergyEfficiency:

type: object

properties:

servAttrCom:

$ref: '#/components/schemas/ServAttrCom'

performance:

$ref: '#/components/schemas/EEPerfReq'

NSSAASupport:

type: object

properties:

servAttrCom:

$ref: '#/components/schemas/ServAttrCom'

support:

$ref: '#/components/schemas/Support'

SecFunc:

type: object

properties:

secFunId:

type: string

secFunType:

type: string

secRules:

type: array

items:

type: string

N6Protection:

type: object

properties:

servAttrCom:

$ref: '#/components/schemas/ServAttrCom'

secFuncList:

type: array

items:

$ref: '#/components/schemas/SecFunc'

CNSliceSubnetProfile:

type: object

properties:

maxNumberofUEs:

type: integer

dLLatency:

type: integer

uLLatency:

type: integer

dLThptPerSliceSubnet:

$ref: '#/components/schemas/XLThpt'

dLThptPerUE:

$ref: '#/components/schemas/XLThpt'

uLThptPerSliceSubnet:

$ref: '#/components/schemas/XLThpt'

uLThptPerUE:

$ref: '#/components/schemas/XLThpt'

maxNumberOfPDUSessions:

type: integer

coverageAreaTAList:

type: integer

resourceSharingLevel:

$ref: '#/components/schemas/SharingLevel'

dLMaxPktSize:

type: integer

uLMaxPktSize:

type: integer

delayTolerance:

$ref: '#/components/schemas/DelayTolerance'

synchronicity:

$ref: '#/components/schemas/SynchronicityRANSubnet'

sliceSimultaneousUse:

$ref: '#/components/schemas/SliceSimultaneousUse'

reliability:

type: string

energyEfficiency:

type: number

dLDeterministicComm:

$ref: '#/components/schemas/DeterministicComm'

uLDeterministicComm:

$ref: '#/components/schemas/DeterministicComm'

survivalTime:

type: string

nssaaSupport:

$ref: '#/components/schemas/NSSAASupport'

n6Protection:

$ref: '#/components/schemas/N6Protection'

RANSliceSubnetProfile:

type: object

properties:

coverageAreaTAList:

type: integer

dLLatency:

type: integer

uLLatency:

type: integer

uEMobilityLevel:

$ref: '#/components/schemas/MobilityLevel'

resourceSharingLevel:

$ref: '#/components/schemas/SharingLevel'

maxNumberofUEs:

type: integer

activityFactor:

type: integer

dLThptPerSliceSubnet:

$ref: '#/components/schemas/XLThpt'

dLThptPerUE:

$ref: '#/components/schemas/XLThpt'

uLThptPerSliceSubnet:

$ref: '#/components/schemas/XLThpt'

uLThptPerUE:

$ref: '#/components/schemas/XLThpt'

uESpeed:

type: integer

reliability:

type: string

serviceType:

$ref: '#/components/schemas/ServiceType'

dLMaxPktSize:

type: integer

uLMaxPktSize:

type: integer

nROperatingBands:

type: string

delayTolerance:

$ref: '#/components/schemas/DelayTolerance'

positioning:

$ref: '#/components/schemas/PositioningRANSubnet'

sliceSimultaneousUse:

$ref: '#/components/schemas/SliceSimultaneousUse'

energyEfficiency:

type: number

termDensity:

$ref: '#/components/schemas/TermDensity'

survivalTime:

type: string

synchronicity:

$ref: '#/components/schemas/SynchronicityRANSubnet'

dLDeterministicComm:

$ref: '#/components/schemas/DeterministicComm'

uLDeterministicComm:

$ref: '#/components/schemas/DeterministicComm'

TopSliceSubnetProfile:

type: object

properties:

dLLatency:

type: integer

uLLatency:

type: integer

maxNumberofUEs:

type: integer

dLThptPerSliceSubnet:

$ref: '#/components/schemas/XLThpt'

dLThptPerUE:

$ref: '#/components/schemas/XLThpt'

uLThptPerSliceSubnet:

$ref: '#/components/schemas/XLThpt'

uLThptPerUE:

$ref: '#/components/schemas/XLThpt'

dLMaxPktSize:

type: integer

uLMaxPktSize:

type: integer

maxNumberOfPDUSessions:

type: integer

nROperatingBands:

type: string

sliceSimultaneousUse:

$ref: '#/components/schemas/SliceSimultaneousUse'

energyEfficiency:

$ref: '#/components/schemas/EnergyEfficiency'

synchronicity:

$ref: '#/components/schemas/Synchronicity'

delayTolerance:

$ref: '#/components/schemas/DelayTolerance'

positioning:

$ref: '#/components/schemas/Positioning'

termDensity:

$ref: '#/components/schemas/TermDensity'

activityFactor:

type: integer

coverageAreaTAList:

type: integer

resourceSharingLevel:

$ref: '#/components/schemas/SharingLevel'

uEMobilityLevel:

$ref: '#/components/schemas/MobilityLevel'

uESpeed:

type: integer

reliability:

type: string

serviceType:

$ref: '#/components/schemas/ServiceType'

dLDeterministicComm:

$ref: '#/components/schemas/DeterministicComm'

uLDeterministicComm:

$ref: '#/components/schemas/DeterministicComm'

survivalTime:

type: string

ServiceProfile:

type: object

properties:

serviceProfileId:

type: string

plmnInfoList:

$ref: 'nrNrm.yaml#/components/schemas/PlmnInfoList'

maxNumberofUEs:

type: number

dLLatency:

type: number

uLLatency:

type: number

uEMobilityLevel:

$ref: '#/components/schemas/MobilityLevel'

sst:

$ref: 'nrNrm.yaml#/components/schemas/Sst'

networkSliceSharingIndicator:

$ref: '#/components/schemas/NetworkSliceSharingIndicator'

availability:

type: number

delayTolerance:

$ref: '#/components/schemas/DelayTolerance'

dLDeterministicComm:

$ref: '#/components/schemas/DeterministicComm'

uLDeterministicComm:

$ref: '#/components/schemas/DeterministicComm'

dLThptPerSlice:

$ref: '#/components/schemas/XLThpt'

dLThptPerUE:

$ref: '#/components/schemas/XLThpt'

uLThptPerSlice:

$ref: '#/components/schemas/XLThpt'

uLThptPerUE:

$ref: '#/components/schemas/XLThpt'

dLMaxPktSize:

$ref: '#/components/schemas/MaxPktSize'

uLMaxPktSize:

$ref: '#/components/schemas/MaxPktSize'

maxNumberofPDUSessions:

$ref: '#/components/schemas/MaxNumberofPDUSessions'

kPIMonitoring:

$ref: '#/components/schemas/KPIMonitoring'

nBIoT:

$ref: '#/components/schemas/NBIoT'

radioSpectrum:

$ref: '#/components/schemas/RadioSpectrum'

synchronicity:

$ref: '#/components/schemas/Synchronicity'

positioning:

$ref: '#/components/schemas/Positioning'

userMgmtOpen:

$ref: '#/components/schemas/UserMgmtOpen'

v2XModels:

$ref: '#/components/schemas/V2XCommModels'

coverageArea:

type: string

termDensity:

$ref: '#/components/schemas/TermDensity'

activityFactor:

$ref: '#/components/schemas/Float'

uESpeed:

type: integer

jitter:

type: integer

survivalTime:

type: string

reliability:

type: string

maxDLDataVolume:

type: string

maxULDataVolume:

type: string

sliceSimultaneousUse:

$ref: '#/components/schemas/SliceSimultaneousUse'

energyEfficiency:

$ref: '#/components/schemas/EnergyEfficiency'

nssaaSupport:

$ref: '#/components/schemas/NSSAASupport'

n6Protection:

$ref: '#/components/schemas/N6Protection'

SliceProfile:

type: object

properties:

serviceProfileId:

type: string

plmnInfoList:

$ref: 'nrNrm.yaml#/components/schemas/PlmnInfoList'

cNSliceSubnetProfile:

$ref: '#/components/schemas/CNSliceSubnetProfile'

rANSliceSubnetProfile:

$ref: '#/components/schemas/RANSliceSubnetProfile'

topSliceSubnetProfile:

$ref: '#/components/schemas/TopSliceSubnetProfile'

IpAddress:

oneOf:

- $ref: 'comDefs.yaml#/components/schemas/Ipv4Addr'

- $ref: 'comDefs.yaml#/components/schemas/Ipv6Addr'

LogicInterfaceInfo:

type: object

properties:

logicalInterfceType:

type: string

enum:

- VLAN

- MPLS

- Segment

logicalInterfceId:

type: string

ServiceProfileList:

type: array

items:

$ref: '#/components/schemas/ServiceProfile'

SliceProfileList:

type: array

items:

$ref: '#/components/schemas/SliceProfile'

#------------ Definition of concrete IOCs ----------------------------------------

SubNetwork-Single:

allOf:

- $ref: 'genericNrm.yaml#/components/schemas/Top'

- type: object

properties:

attributes:

allOf:

- $ref: 'genericNrm.yaml#/components/schemas/SubNetwork-Attr'

- $ref: 'genericNrm.yaml#/components/schemas/SubNetwork-ncO'

- type: object

properties:

SubNetwork:

$ref: '#/components/schemas/SubNetwork-Multiple'

NetworkSlice:

$ref: '#/components/schemas/NetworkSlice-Multiple'

NetworkSliceSubnet:

$ref: '#/components/schemas/NetworkSliceSubnet-Multiple'

EP\_Transport:

$ref: '#/components/schemas/EP\_Transport-Multiple'

NetworkSlice-Single:

allOf:

- $ref: 'genericNrm.yaml#/components/schemas/Top'

- type: object

properties:

attributes:

allOf:

- type: object

properties:

networkSliceSubnetRef:

$ref: 'comDefs.yaml#/components/schemas/Dn'

operationalState:

$ref: 'comDefs.yaml#/components/schemas/OperationalState'

administrativeState:

$ref: 'comDefs.yaml#/components/schemas/AdministrativeState'

serviceProfileList:

$ref: '#/components/schemas/ServiceProfileList'

NetworkSliceSubnet-Single:

allOf:

- $ref: 'genericNrm.yaml#/components/schemas/Top'

- type: object

properties:

attributes:

allOf:

- type: object

properties:

managedFunctionRefList:

$ref: 'comDefs.yaml#/components/schemas/DnList'

networkSliceSubnetRefList:

$ref: 'comDefs.yaml#/components/schemas/DnList'

operationalState:

$ref: 'comDefs.yaml#/components/schemas/OperationalState'

administrativeState:

$ref: 'comDefs.yaml#/components/schemas/AdministrativeState'

nsInfo:

$ref: '#/components/schemas/NsInfo'

sliceProfileList:

$ref: '#/components/schemas/SliceProfileList'

epTransportRefList:

$ref: 'comDefs.yaml#/components/schemas/DnList'

priorityLabel:

type: integer

networkSliceSubnetType:

type: string

enum:

- TOP\_SLICESUBNET

- RAN\_SLICESUBNET

- CN\_SLICESUBNET

EP\_Transport-Single:

allOf:

- $ref: 'genericNrm.yaml#/components/schemas/Top'

- type: object

properties:

attributes:

type: object

properties:

ipAddress:

$ref: '#/components/schemas/IpAddress'

logicInterfaceInfo:

$ref: '#/components/schemas/LogicInterfaceInfo'

nextHopInfo:

type: string

qosProfile:

type: string

epApplicationRefs:

$ref: 'comDefs.yaml#/components/schemas/DnList'

AllocateJob-Single:

allOf:

- $ref: 'genericNrm.yaml#/components/schemas/Top'

- type: object

properties:

attributes:

allOf:

- type: object

properties:

serviceProfile:

$ref: '#/components/schemas/ServiceProfile’

sliceProfile:

$ref: '#/components/schemas/SliceProfile’

processMonitor:

$ref: 'genericNrm.yaml#/components/schemas/ProcessMonitor’

networkSliceRefOut:

$ref: 'comDefs.yaml#/components/schemas/Dn'

networkSliceSubnetRefOut:

$ref: 'comDefs.yaml#/components/schemas/Dn'

DeallocateJob-Single:

allOf:

- $ref: 'genericNrm.yaml#/components/schemas/Top'

- type: object

properties:

attributes:

allOf:

- type: object

properties:

serviceProfileId:

type: string

sliceProfileId:

type: string

processMonitor:

$ref: 'genericNrm.yaml#/components/schemas/ProcessMonitor’

networkSliceRef:

$ref: 'comDefs.yaml#/components/schemas/Dn'

networkSliceSubnetRef:

$ref: 'comDefs.yaml#/components/schemas/Dn'

ModifyJob-Single:

allOf:

- $ref: 'genericNrm.yaml#/components/schemas/Top'

- type: object

properties:

attributes:

allOf:

- type: object

properties:

serviceProfile:

$ref: '#/components/schemas/ServiceProfile’

sliceProfile:

$ref: '#/components/schemas/SliceProfile’

processMonitor:

$ref: 'genericNrm.yaml#/components/schemas/ProcessMonitor’

networkSliceRef:

$ref: 'comDefs.yaml#/components/schemas/Dn'

networkSliceSubnetRef:

$ref: 'comDefs.yaml#/components/schemas/Dn'

#-------- Definition of JSON arrays for name-contained IOCs ----------------------

SubNetwork-Multiple:

type: array

items:

$ref: '#/components/schemas/SubNetwork-Single'

NetworkSlice-Multiple:

type: array

items:

$ref: '#/components/schemas/NetworkSlice-Single'

NetworkSliceSubnet-Multiple:

type: array

items:

$ref: '#/components/schemas/NetworkSliceSubnet-Single'

EP\_Transport-Multiple:

type: array

items:

$ref: '#/components/schemas/EP\_Transport-Single'

AllocateJob-Multiple:

type: array

items:

$ref: '#/components/schemas/AllocateJob-Single'

DeallocateJob-Multiple:

type: array

items:

$ref: '#/components/schemas/DeallocateJob-Single'

ModifyJob-Multiple:

type: array

items:

$ref: '#/components/schemas/ModifyJob-Single'

#------------ Definitions in TS 28.541 for TS 28.532 -----------------------------

resources-sliceNrm:

oneOf:

- $ref: '#/components/schemas/SubNetwork-Single'

- $ref: '#/components/schemas/NetworkSlice-Single'

- $ref: '#/components/schemas/NetworkSliceSubnet-Single'

- $ref: '#/components/schemas/EP\_Transport-Single'

- $ref: '#/components/schemas/AllocateJob-Single'

- $ref: '#/components/schemas/DeallocateJob-Single'

- $ref: '#/components/schemas/ModifyJob-Single'

|  |
| --- |
| **7th Change** |

## N.2.x module \_3gpp-ns-nrm-provisioningjobs.yang

<CODE BEGINS>

module \_3gpp-ns-nrm-provisioningjobs {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-ns-nrm-provisioningjobs;

prefix nspj3gpp;

import \_3gpp-common-subnetwork { prefix subnet3gpp; }

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

import \_3gpp-ns-nrm-networkslice { prefix ns3gpp; }

import \_3gpp-ns-nrm-networkslicesubnet { prefix nss3gpp; }

organization "3GPP SA5";

contact

"https://www.3gpp.org/DynaReport/TSG-WG--S5--officials.htm?Itemid=464";

description "Defines IOCs for network slicing provisioning.";

reference "3GPP TS 28.541

Management and orchestration;

5G Network Resource Model (NRM);

Information model definitions for network slice NRM (chapter 6)

";

revision 2022-04-29 {

reference "CR-NNN";

}

grouping AllocateJobGrp {

list serviceProfile {

description "An attribute which holds the network slice related

requirements. It is used to provide input to certain asynchronous

network slice provisioning procedures.

The attribute value is provided by the MnS consumer when creating the

related Job MOI. Depending on scenario, values for certain

sub-attributes may also be assigned by the MnS producer.";

max-elements 1;

key "idx";

leaf idx {

type uint32;

}

uses ns3gpp:ServiceProfileGrp;

}

list sliceProfile {

description "An attribute which holds the network slice subnet related

requirements. It is used to provide input to certain asynchronous

network slice provisioning procedures.

The attribute value is provided by the MnS consumer when creating the

related Job MOI. Depending on scenario, values for certain

sub-attributes may also be assigned by the MnS producer.";

max-elements 1;

key "idx";

leaf idx {

type uint32;

}

uses nss3gpp:SliceProfileGrp;

}

list processMonitor {

description "An attribute containing information about a background

process associated with a network slice provisioning Job MOI.

The attribute value including sub-attributes are updated by the MnS

producer.";

min-elements 1;

max-elements 1;

config false;

uses types3gpp:ProcessMonitor;

}

leaf networkSliceRefOut {

description "An attribute containing the DN of a NetworkSlice instance

selected by the MnS producer as part of an asynchronous allocation

procedure.

The attribute value is populated by the MnS producer when the allocation

procedure has finished successfully.";

config false;

type types3gpp:DistinguishedName;

}

leaf networkSliceSubnetRefOut {

description "An attribute containing the DN of a NetworkSliceSubnet

instance selected by the MnS producer as part of an asynchronous

allocation procedure.

The attribute value is populated by the MnS producer when the allocation

procedure has finished successfully.";

config false;

type types3gpp:DistinguishedName;

}

}

grouping DeallocateJobGrp {

leaf serviceProfileId {

description "An attribute which holds an ID of a ServiceProfile instance.

It is used for certain asynchronous network slice provisioning

procedures to indicate a target instance.

The attribute value is provided by the MnS consumer when creating the

related Job MOI.";

type string;

}

leaf sliceProfileId {

description "An attribute which holds an ID of a SliceProfile instance.

It is used for certain asynchronous network slice provisioning

procedures to indicate a target instance.

The attribute value is provided by the MnS consumer when creating the

related Job MOI.";

type string;

}

list processMonitor {

description "An attribute containing information about a background

process associated with a network slice provisioning Job MOI.

The attribute value including sub-attributes are updated by the MnS

producer.";

min-elements 1;

max-elements 1;

config false;

uses types3gpp:ProcessMonitor;

}

leaf networkSliceRef {

description "An attribute which holds a DN of a NetworkSlice instance.

It is used for certain asynchronous network slice provisioning

procedures to indicate a target instance.

The attribute value is provided by the MnS consumer when creating the

related Job MOI.";

type types3gpp:DistinguishedName;

}

leaf networkSliceSubnetRef {

description "An attribute which holds a DN of a NetworkSliceSubnet

instance. It is used for certain asynchronous network slice

provisioning procedures to indicate a target instance.

The attribute value is provided by the MnS consumer when creating the

related Job MOI.";

type types3gpp:DistinguishedName;

}

}

grouping ModifyJobGrp {

list serviceProfile {

description "An attribute which holds the network slice related

requirements. It is used to provide input to certain asynchronous

network slice provisioning procedures.

The attribute value is provided by the MnS consumer when creating the

related Job MOI. Depending on scenario, values for certain

sub-attributes may also be assigned by the MnS producer.";

max-elements 1;

key "idx";

leaf idx {

type uint32;

}

uses ns3gpp:ServiceProfileGrp;

}

list sliceProfile {

description "An attribute which holds the network slice subnet related

requirements. It is used to provide input to certain asynchronous

network slice provisioning procedures.

The attribute value is provided by the MnS consumer when creating the

related Job MOI. Depending on scenario, values for certain

sub-attributes may also be assigned by the MnS producer.";

max-elements 1;

key "idx";

leaf idx {

type uint32;

}

uses nss3gpp:SliceProfileGrp;

}

list processMonitor {

description "An attribute containing information about a background

process associated with a network slice provisioning Job MOI.

The attribute value including sub-attributes are updated by the MnS

producer.";

min-elements 1;

max-elements 1;

config false;

uses types3gpp:ProcessMonitor;

}

leaf networkSliceRef {

description "An attribute which holds a DN of a NetworkSlice instance.

It is used for certain asynchronous network slice provisioning

procedures to indicate a target instance.

The attribute value is provided by the MnS consumer when creating the

related Job MOI.";

type types3gpp:DistinguishedName;

}

leaf networkSliceSubnetRef {

description "An attribute which holds a DN of a NetworkSliceSubnet

instance. It is used for certain asynchronous network slice

provisioning procedures to indicate a target instance.

The attribute value is provided by the MnS consumer when creating the

related Job MOI.";

type types3gpp:DistinguishedName;

}

}

augment "/subnet3gpp:SubNetwork" {

list AllocateJob {

description "This IOC represents a network slice or network slice subnet

allocation job that is used for asynchronous network slicing

provisioning procedures. It can be name-contained by SubNetwork.

To initiate an allocation procedure, the MnS consumer creates an

instance of the AllocateJob IOC and provides the slice or slice subnet

requirements via initial attribute values. To initiate a network slice

allocation procedure, the serviceProfile attribute shall be present.

To initiate a network slice subnet allocation procedure, the

sliceProfile attribute shall be present. If the MnS consumer wishes to

use already reserved resources, the supplied profile shall include a

serviceProfileId or sliceProfileId that matches the serviceProfileId

or sliceProfileId from an existing instance of

FeasibilityCheckAndReservationJob that has successfully completed a

reservation process. If the MnS consumer doesn’t wish to use already

reserved resources, the supplied profile shall not contain any

serviceProfileId or sliceProfileId. In this case the serviceProfileId

or sliceProfileId will be assigned by the MnS producer as part of the

allocation process.

Note: When reserved resources are used, the MnS producer may reject a

request if some requirement values in the profile are different from

the corresponding profile in the

FeasibilityCheckAndResourceReservationJob.

To obtain the progress information of an AllocateJob instance, the MnS

consumer can monitor the progress of the AllocateJob via the

processMonitor attribute.

When the value of processMonitor.status is FINISHED, the corresponding

allocation procedure has been completed successfully. In this state

additional MOI attribute values will have been assigned by the MnS

producer.

- For a network slice allocation procedure, the attribute

networkSliceRefOut will contain the DN of the selected NetworkSlice

instance, which can be either an existing instance or a newly

created instance. In addition, the serviceProfile attribute will

contain also any values assigned by the MnS producer.

- For a network slice subnet allocation procedure, the attribute

networkSliceSubnetRefOut will contain the DN of the selected

NetworkSliceSubnet instance, which can be either an existing

instance or a newly created instance. In addition, the sliceProfile

attribute will contain also any values assigned by the MnS producer.

If the procedure fails, the additional output attributes will not be

populated by the MnS produicer.

Once an AllocateJob instance has reached one of the possible end

states as indicated by the processMonitor.status attribute, it should

be deleted by the MnS consumer.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses AllocateJobGrp;

}

}

list DeallocateJob {

description "This IOC represents a network slice or network slice subnet

deallocation job that is used for asynchronous network slicing

provisioning procedures. It can be name-contained by SubNetwork.

To initiate a deallocation procedure, the MnS consumer creates an

instance of the DeallocateJob IOC and indicates the ServiceProfile or

SliceProfile to be deallocated via its associated identifiers provided

as initial attribute values. To initiate a network slice deallocation

procedure, the networkSliceRef and serviceProfileId attributes shall

be present. To initiate a network slice subnet deallocation procedure,

the networkSliceSubnetRef and sliceProfileId attributes shall be

present.

To obtain the progress information of a DeallocateJob instance, the

MnS consumer can monitor the progress of the DeallocateJob via the

processMonitor attribute.

Once a DeallocateJob instance has reached one of the possible end

states as indicated by the processMonitor.status attribute, it should

be deleted by the MnS consumer.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses DeallocateJobGrp;

}

}

list ModifyJob {

description "This IOC represents a network slice or network slice subnet

modification job that is used for asynchronous network slicing

provisioning procedures. It can be name-contained by SubNetwork.

To initiate a modification procedure, the MnS consumer creates an

instance of the ModifyJob IOC and provides the associated identifiers

and updated requirements via initial attribute values. To initiate a

network slice modification procedure, the networkSliceRef and

serviceProfile attributes shall be present. The serviceProfile shall

include a serviceProfileId that uniquely identifies a previously

allocated ServiceProfile. To initiate a network slice subnet

modification procedure, the networkSliceSubnetRef and sliceProfile

attributes shall be present. The sliceProfile shall includeing a

sliceProfileId that uniquely identifies a previously allocated

SliceProfile. In all cases the MnS consumer must provide the full set

of requirements as input rather than only the changed requirements.

This is because the MnS producer would otherwise not be able to deduce

whether a missing attribute value represents no requirement or an

unchanged requirement. If there is an existing instance of

FeasibilityCheckAndReservationJob that has successfully completed a

reservation process for the same serviceProfileId or sliceProfileId,

the MnS producer will perform the modification using the already

reserved resources.

Note: When reserved resources are used, the MnS producer may reject a

request if some requirement values in the profile are different from

the corresponding profile in the

FeasibilityCheckAndResourceReservationJob.

To obtain the progress information of a ModifyJob instance, the MnS

consumer can monitor the progress of the ModifyJob via the

processMonitor attribute.

Once a ModifyJob instance has reached one of the possible end states

as indicated by the processMonitor.status attribute, it should be

deleted by the MnS consumer.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses ModifyJobGrp;

}

}

}

}

<CODE ENDS>

|  |
| --- |
| **End of Changes** |