3GPP TSG SA WG5 Meeting 137-e S5-213161

electronic meeting, online, 10 - 19 May 2021

|  |
| --- |
| *CR-Form-v12.1* |
| **CHANGE REQUEST** |
|  |
|  | **28.531** | **CR** | **0065** | **rev** | **-** | **Current version:** | **16.9.0** |  |
|  |
| *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 reference to EP\_transport for transport network requirements |
|  |  |
| ***Source to WG:*** | S5 |
| ***Source to TSG:*** | Huawei |
|  |  |
| ***Work item code:*** | adNRM |  | ***Date:*** | 2021-04-20 |
|  |  |  |  |  |
| ***Category:*** | **F** |  | ***Release:*** | Rel-17 |
|  | *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 canbe 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:*** | EP\_Transport IOC is introduced in Clause 6.3.17 in TS 28.541 to describe the logical transport interface or endpoint, however, in clause 7.3 in TS 28.531, the relation of EP\_Transport and transport network related requirements is missing in step 4.1b.1).  |
|  |  |
| ***Summary of change:*** | Add referece of EP\_transport for transport network related requirements is missing in step 4.1b.1). |
|  |  |
| ***Consequences if not approved:*** | The relation of EP\_Transport IOC and transport network related requirements is missing. |
|  |  |
| ***Clauses affected:*** | 7.3 |
|  |  |
|  | **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:*** |  |
|  |  |
| ***This CR's revision history:*** |  |

|  |
| --- |
| **1st Change** |

## 7.3 Procedure of Network Slice Subnet Instance Allocation

The Figure 7.3-1 illustrates the procedure of creating a new network slice subnet instance or using an existing network slice subnet instance to satisfy the required network slice subnet related requirements.



Figure 7.3-1: Network Slice Subnet Instance Allocation Request procedure

1) Network Slice Subnet Management Service Provider (NSSMS\_P) receives an AllocateNssi request (see AllocateNssi operation defined in clause 6.5.2) from Network Slice Subnet Management Service Consumer (NSSMS\_C) with network slice subnet related requirements (network slice subnet related requirements defined in SliceProfile see clause 6.3.4 in TS 28.541 [6]).

2) NSSMS\_P check the feasibility of network slice subnet related requirements. If the network slice subnet related requirements can be satisfied, the following step 3) are needed, else go to step 5).

3) Based on the network slice subnet related requirements, NSSMS\_P decides whether to use an existing NSSI or create a new NSSI. If the network slice subnet related requirements allow the requested NSSI to be shared and if an existing suitable NSSI can be reused, the NSSMS\_P decides to use the existing NSSI.

4.1a) If using an existing NSSI and the existing NSSI needs to be modified to satisfy the network slice subnet related requirements, the NSSMS\_P invokes the procedure to modify the existing NSSI as described in clause 7.7.

4.1b.1) If creating a new NSSI, the NSSMS\_P creates the MOI for the NSSI to be created. NSSMS\_P derives the corresponding network slice subnet constituent (i.e. NF, constituent NSS) related requirements and transport network related requirements (the transport related requirements could be reflected on EP\_Transport defined in clause 6.3.17 in TS 28.541[6])) from the received network slice subnet related requirements. Before NSSMS\_Provider derives the constituent network slice subnet related requirements, NSMS\_Provider may invoke corresponding network slice subnet capability information querying procedure as described in clause 7.8.2.

4.1b.2) If the NSSI to be created contains virtualisation part (i.e. VNF or VL), NSSMS\_P derives the NS instance instantiation information (the NS instance instantiation information is described in clause 7.3.2.2 and clause 7.3.3.2 [3]) based on network slice subnet related requirements. NSSMS\_P determines VNF instance(s) that need to be deployed according to the necessary network function(s) and then derives the profile of virtual link(s) according to the connection requirements between the network functions. NSSMS\_P chooses a proper NSD deployment flavour and creates data concerning the SAPs of the NS instance. NSSMS\_P invokes the NS instantiation procedures to create a NS instance. NSSMS\_P configures the NSS MOI with the NS instance identifier.

Note: NS instantiation procedure is described in TS 28.526 [7].

4.1b.3) For each required NSSI constituent, the following step 4.1b.3a) and 4.1b.3b) are needed:

4.1b.3a) If the required NSSI constituent is constituent NSSI, NSSMS\_P invokes NSSI Allocation Procedure.

4.1b.3b) If the required NSSI constituent is NF instance, NSSMS\_P invokes NF Creation Procedure as described in clause 7.10 or NF Modification Procedure as described in clause 7.11.

4.1b.4) NSSMS\_P configures the MOI for NSSI with the DN of the MOI for NSSI constituent (i.e. NF, constituent NSSI).

4.1b.5) For each required transport network related requirements, NSSMS\_P invokes corresponding procedure of coordination with relevant TN Manager to handle the TN part as described in clause 7.9.

5) The NSSMS\_P sends the NSSI allocation result (see AllocateNssi operation defined in clause 6.5.2) to the NSSMS\_C. If the NSSI is created successfully, the result includes the relevant constituent network slice subnet instance information (see NetworkSliceSubnet IOC defined in clause 6.3.2 in TS 28.541 [6]):

- DN of the MOI for NSSI.

- NS instance Info (e.g. NSinstanceId)

Otherwise the result may include the reason of failure, for example, the required latency or user Number cannot be satisfied, or the physical resource is not enough.

|  |
| --- |
| **End of Change** |