**3GPP TSG-SA5 Meeting #141-e *S5-221570d7 revision of S5-221258***

**e-meeting, 17 -26 January 2022**

**Source: AsiaInfo, Alibaba Group**

**Title: Add new solution for MnS discovery service for exposure**

**Document for: Approval**

**Agenda Item: 6.5.2**

# Decision/action requested

***In this box give a very clear / short /concise statement of what is wanted.***

# 2 References

[1] 3GPP TR 28.824: " Study on network slice management capability exposure " V0.4.0

# 3 Rationale

This contribution proposes to add possible solutions for the use case – MnS discovery service for NSC.

# 4 Detailed proposal

|  |
| --- |
| **First change** |

# 2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non‑specific.

- For a specific reference, subsequent revisions do not apply.

- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

[1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".

[2] TM Forum TMF622 Product Order API REST Specification

[3] TM Forum TMF641 Service Ordering API

[4] TM Forum TMF652 Resource Order Management API

[5] 3GPP TS 28.531: "Management and orchestration; Concepts, use cases and requirements"

[6] 3GPP TS 28.202: "Charging management; Network slice management charging in the 5G System (5GS); Stage 2"

[7] 3GPP TR23.700-99 “Study on Network Slice Capability Exposure for Application Layer Enablement (NSCALE)”

[8] 3GPP TS23.434 “Service Enabler Architecture Layer for Verticals (SEAL); Functional architecture and information flows.”

[9] 3GPP TS 28.541: "Management and orchestration; 5G Network Resource Model (NRM); Stage 2 and stage 3"

[10] 3GPP TS 28.537: "Management and orchestration; Management capabilities"

|  |
| --- |
| **Second change** |

#### 5.8.2.X Potential solution #2: MnS discovery service for exposure

The MnS data can be accessed by different kinds of discovery service consumers based on different use cases.

In some use cases, the exposure usually goes through BSS. The BSS can obtain MnS data from the MnS discovery service on behalf of the NSC.

There are different scenarios where the NSC could directly interact with the MnS producer exposure interface via OSS.

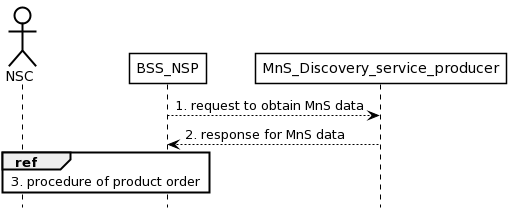


Figure 5.8.2.X.1 Procedure for MnS discovery service for exposure via BSS

1. The BSS requests for MnS data from the MnS discovery service for NSC on behalf of the NSC. The MnS data may contain the address of the exposed producer.
2. MnS discovery service producer for NSC provides discovery service to NSC. The MnS discovery service producer returns the MnS data to BSS. The BSS may provide discovery service to NSC based on MnS data.
3. The NSC completes the product order via the interaction with BSS\_NSP.

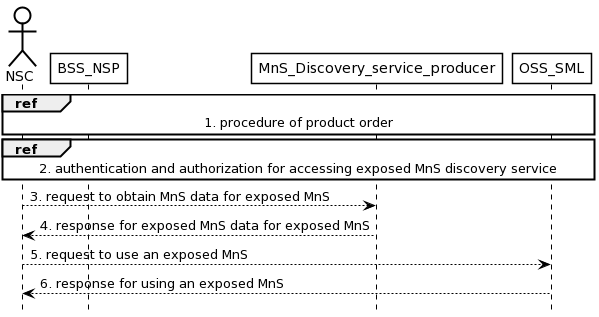


Figure 5.8.2.Y.1 Procedure for MnS discovery service for exposure via OSS

1. The NSC completes a product order via the interaction with BSS\_NSP. As a result of the product ordering, the NSC obtains the address of the MnS discovery service producer for exposure.

NOTE: MnS discovery service producer providing discovery service for the exposed MnS to external.

1. The NSC executes authentication and authorization for accessing MnS discovery service.
2. The NSC requests for MnS data for exposed MnS from the MnS discovery service. The exposed MnS data for exposed MnS may contain the information of the exposed MnS instance and the address of the exposed MnS producer. The MnS data for exposed MnS is the data for authorized NSC to identify proper MnS producer which produces the exposed MnS.
3. The MnS discovery service returns the MnS data for exposed MnS to the NSC.
4. The NSC requests the services from the target exposed MnS producer.
5. The target exposed MnS producer returns the responses.

|  |
| --- |
| **Third change** |

Annex A (informative):  
Appendix with UML code of the sequence diagrams

A.X UML code for 5.8.2.X.1

@startuml

skinparam sequence {

ArrowColor Black

ActorBorderColor Black

ActorBackgroundColor White

ParticipantBorderColor Black

ParticipantBackgroundColor White

LifeLineBorderColor Black

BackGroundColor <<BSS\_Prov>> Black

}

skinparam NoteBackgroundColor White

skinparam NoteBorderColor Black

skinparam shadowing false

hide footbox

actor NSC

participant BSS\_NSP

participant MnS\_Discovery\_service\_producer

BSS\_NSP --> MnS\_Discovery\_service\_producer: 1. request to obtain MnS data

MnS\_Discovery\_service\_producer --> BSS\_NSP: 2. response for MnS data

Ref over NSC, BSS\_NSP : 3. procedure of product order

@enduml

A.Y UML code for 5.8.2.Y.1

@startuml

skinparam sequence {

ArrowColor Black

ActorBorderColor Black

ActorBackgroundColor White

ParticipantBorderColor Black

ParticipantBackgroundColor White

LifeLineBorderColor Black

BackGroundColor <<BSS\_Prov>> Black

}

skinparam NoteBackgroundColor White

skinparam NoteBorderColor Black

skinparam shadowing false

hide footbox

actor NSC

participant BSS\_NSP

participant MnS\_Discovery\_service\_producer

participant OSS\_SML

Ref over NSC, OSS\_SML: 1. procedure of product order

Ref over NSC, OSS\_SML: 2. authentication and authorization for accessing exposed MnS discovery service

NSC --> MnS\_Discovery\_service\_producer: 3. request to obtain MnS data for exposed MnS

MnS\_Discovery\_service\_producer --> NSC: 4. response for exposed MnS data for exposed MnS

NSC ---> OSS\_SML: 5. request to use an exposed MnS

OSS\_SML---> NSC: 6. response for using an exposed MnS

@enduml

|  |
| --- |
| **End of changes** |