**3GPP TSG-SA WG6 Meeting #38-e S6-2011XX**

**e-meeting, 20th – 31st July 2020 (revision of S6-200844, 1133)**

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| *CR-Form-v12.0* | | | | | | | | |
| **CHANGE REQUEST** | | | | | | | | |
|  | | | | | | | | |
|  | **23.222** | **CR** | **0076** | **rev** | **3** | **Current version:** | **16.8.0** |  |
|  | | | | | | | | |
| *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)*.* | | | | | | | | |
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| ***Proposed change affects:*** | UICC apps |  | ME |  | Radio Access Network |  | Core Network | **X** |

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| ***Title:*** | Correction for API routing information | | | | | | | | | |
|  |  | | | | | | | | | |
| ***Source to WG:*** | Huawei, Hisilicon | | | | | | | | | |
| ***Source to TSG:*** | S6 | | | | | | | | | |
|  |  | | | | | | | | | |
| ***Work item code:*** | eCAPIF | | | | |  | ***Date:*** | | | 2020-07-10 |
|  |  | | | |  | |  | | |  |
| ***Category:*** | **F** |  | | | | | ***Release:*** | | | Rel-16 |
|  | *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-12 (Release 12)* *Rel-13 (Release 13) Rel-14 (Release 14) Rel-15 (Release 15) Rel-16 (Release 16)* | |
|  |  | | | | | | | | | |
| ***Reason for change:*** | | This is an alignment CR with stage 3 TS 29.222 involving the CR 0129 and CR 0130. | | | | | | | | |
|  | |  | | | | | | | | |
| ***Summary of change:*** | | Correct the clauses 8.24.2.1, 8.24.3 to correct the topology hiding information and keep it aligned.  Correct the clausess 8.27.2.2, 8.27.3 to support API routing rule to have multiple AEF(s) per service API | | | | | | | | |
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| ***Consequences if not approved:*** | | Stage 2 and Stage 3 will not be aligned. | | | | | | | | |
|  | |  | | | | | | | | |
| ***Clauses affected:*** | | 8.24.2.1, 8.24.3, 8.27.2.2, 8.27.3 | | | | | | | | |
|  | |  | | | | | | | | |
|  | | **Y** | **N** |  | | | |  | | |
| ***Other specs*** | |  | **N** | Other core specifications | | | | TS/TR ... CR ... | | |
| ***affected:*** | |  | **N** | Test specifications | | | | TS/TR ... CR ... | | |
| ***(show related CRs)*** | |  | **N** | O&M Specifications | | | | TS/TR ... CR ... | | |
|  | |  | | | | | | | | |
| ***Other comments:*** | |  | | | | | | | | |
|  | |  | | | | | | | | |
| ***This CR's revision history:*** | | Aligned with stage 3 CRs. | | | | | | | | |

\* \* \* First Change \* \* \* \*

#### 8.24.2.1 API topology hiding notify

Table 8.24.2.1-1 describes the information flow API topology hiding notify from the CAPIF core function to the API exposing function.

Table 8.24.2.1-1: API topology hiding notify

|  |  |  |
| --- | --- | --- |
| Information element | Status | Description |
| Service API identification | M | The identification information of the service API with the API topology hiding |
| API exposing function(s) information | M | Indicates one or more AEF(s) which provides the service API to apply the topology hiding including the interface details (e.g. IP address, port number, URI). |
| Action | M | Indicates the notification action for the API topology hiding (created or revoked). |

\* \* \* Next Change \* \* \* \*

### 8.24.3 Procedure

Figure 8.24.3-1 illustrates the procedure for API topology hiding management by API (un)publish function.

Pre-condition:

1. Authorization details of the APF are available with the CAPIF core function.

2. The API exposing function has subscribed to CAPIF event for API topology hiding status.



Figure 8.24.3-1: API topology hiding via API (un)publish

1. The API publishing function sends a service API publish request as described in subclause 8.3.2.1 or a service API unpublish request as described in subclause 8.4.2.1 to the CAPIF core function.

2. Upon receiving the service API (un)publish request, the CAPIF core function checks whether the API publishing function is authorized to perform the service API (un)publish. If authorized, based on the service APIs and policy;

- For service API publish, the CCF applies the topology hiding by selecting an AEF providing the topology hiding as the entry point for service API invocation. The selected AEF information is stored with the service API information received from API publish function at the CAPIF core function (API registry).

- For service API unpublish, the previously selected AEF as topology hiding entry point and the associated service API information at the CAPIF core function (API registry) are removed.

3. The CCF sends the API topology notify to the AEF selected as the entry point for service API invocation. The service API identification and the AEF(s) information which provides the service API details are included.

4. Upon receiving the notification, the AEF stores the received information for further service API invocation request forwarding if the action in the API topology notify indicates "created" or removes the stored API forwarding information if the action in the API topology notify indicates "revoked".

5. The CCF sends an API (un)publish response to the API publish function.

\* \* \* Next Change \* \* \* \*

#### 8.27.2.2 Obtain routing information response

Table 8.27.2.2-1 describes the information flow dynamic routing information response from the CAPIF core function to the API exposing function.

Table 8.27.2.2-1: Obtain routing information response

|  |  |  |
| --- | --- | --- |
| Information element | Status | Description |
| Service API identification information | M | The identification information of the service API for which invocation is requested. |
| Routing rule(s) information for service API invocation | M | Indicates the routing rule(s) for service API invocation, e.g., mapping of IP address range and AEF identity, or mapping of area serving the service API and AEF information. |

\* \* \* Next Change \* \* \* \*

### 8.27.3 Procedure

Figure 8.27.3-1 illustrates the procedure for dynamically routing the service API invocation from the AEF acting as service communication entry point to the destination AEF for handling service API.

Pre-conditions:

1. The API invoker has performed the service discovery and received the details of the service API which includes the information about the service communication entry point of the AEF-1 in the CAPIF.

2. The API invoker is authenticated and authorized to use the service API.

3. The AEF-1 is the AEF acting as service communication entry point for the service API, and AEF-2 is one of the multiple destination AEF which provides the service API.



Figure 8.27.3-1: Procedure for dynamic routing of service API invocation

1. The API invoker performs service API invocation according to the interface of the service API by sending a service API invocation request towards the AEF-1 which exposes the service API towards the API invoker, and acts as topology hiding entity.

2. If the routing rule information for the service API invocation is not available, the AEF-1 sends obtain routing information request to the CAPIF core function.

3. The CAPIF core function creates routing rule information for the service API and sends obtain routing information response with the routing rule information.

NOTE: Steps 2 and 3 can be performed before step 1and after receiving the API topology hiding notify as described in subclause 8.24.3.

4. The AEF-1 further resolves the actual destination of the service API address information (AEF-2) according to the routing rule information and the invocation parameters in service API invocation request.

5. The AEF-1 forwards the incoming service API invocation request to AEF-2.

6. The AEF-2 returns the service API invocation response to AEF-1.

7. The AEF-1 sends the service API invocation response to the API invoker.