|  |
| --- |
|  |

|  |  |
| --- | --- |
| CHANGE REQUEST | |
| Meeting ID:\* | SDS #46.1 |
| Source:\* | Kenichi Yamamoto, KDDI, [kc-yamamoto@kddi.com](mailto:kc-yamamoto@kddi.com) |
| Date:\* | 2020-08-11 |
| Reason for Change/s:\* | Editorial correction for <nwMonitoringReq> |
| CR against: Release\* | Rel-4 |
| CR against: WI\* | Active WI-0080  MNT maintenance / < Work Item number(optional)>  Is this a mirror CR? Yes  No  mirror CR number: (Note to Rapporteur - use latest agreed revision)  STE Small Technical Enhancements / < Work Item number (optional)>  Only ONE of the above shall be ticked |
| CR against: TS/TR\* | TS-0001 v4.6.0 |
| Clauses \* | 9.6.64, 10.2.23, 9.6.1.1 |
| Type of change: \* | Editorial change  Bug Fix or Correction  Change to existing feature or functionality  New feature or functionality  Only ONE of the above shall be ticked |
| Other TS/TR(s) impacted | TS-0001, TS-0026 Release 4 |
| Post Freeze checking:\* | This CR contains only essential changes and corrections? YES  NO  This CR may break backwards compatibility with the last approved version of the TS? YES  NO |
| Template Version: January 2019 (do not modify) | |

**oneM2M Notice**

The document to which this cover statement is attached is submitted to oneM2M. Participation in, or attendance at, any activity of oneM2M, constitutes acceptance of and agreement to be bound by terms of the Working Procedures and the Partnership Agreement, including the Intellectual Property Rights (IPR) Principles Governing oneM2M Work found in Annex 1 of the Partnership Agreement.

GUIDELINES for Change Requests:

Provide an informative introduction containing the problem(s) being solved, and a summary list of proposals.

Each CR should contain changes related to only one particular issue/problem.

In case of a correction, and the change apply to previous releases, a separate “mirror CR” should be posted at the same time of this CR

Mirror CR: applies only when the text, including clause numbering are exactly the same.

Companion CR: applies when the change means the same but the baselines differ in some way (e.g. clause number).

Follow the principle of completeness, where all changes related to the issue or problem within a deliverable are simultaneously proposed to be made E.g. A change impacting 5 tables should not only include a proposal to change only 3 tables. Includes any changes to references, definitions, and acronyms in the same deliverable.

Follow the drafting rules.

All pictures must be editable.

Check spelling and grammar to the extent practicable.

Use Change bars for modifications.

The change should include the current and surrounding clauses to clearly show where a change is located and to provide technical context of the proposed change. Additions of complete clauses need not show surrounding clauses as long as the proposed clause number clearly shows where the new clause is proposed to be located.

Multiple changes in a single CR shall be clearly separated by horizontal lines with embedded text such as, start of change 1, end of change 1, start of new clause, end of new clause.

When subsequent changes are made to content of a CR, then the accepted version should not show changes over changes. The accepted version of the CR should only show changes relative to the baseline approved text.

## Introduction

This contribution addresses following editorial corrections for <nwMonitoringReq> resource while doing stage 3 work.

* Remove <*subscription*> resource in Change 1 and Change 3.
* The multiplicity of *geographicArea* attribute is changed for a single region and optional use in table 9.6.64-1 of Change 1.
* Remove the *announcedTo* attribute in Change 1 and Change 3.
* The combination between *monitorEnable* attribute and *congestionLevel* /*externalGroupID/ geographicArea* attributes are added to table 9.6.64-1 of Change 1 and Create/Update operation of Change 2.
* Remove the SCEF/NSE procedures in Delete operation of Change 2.

### ----------------------start of change 1 ----------------------------------------------------

### 9.6.64 Resource Type *nwMonitoringReq*

The <*nwMonitoringReq*> resource is used by an Originator (e.g. AE) to request network status information from an Underlying Network. The resource provides the status information for a particular geographic area of an Underlying Network such as congestion status and number of devices.



The <*nwMonitoringReq*> resource contains the attributes specified in table 9.6.64-2.

Table 9.6.64‑1: Attributes of *<nwMonitoringReq>* Resource

| Attributes of *<nwMonitoringReq>* | Multiplicity | RW/  RO/  WO | Description |
| --- | --- | --- | --- |
| *resourceType* | 1 | RO | See clause 9.6.1.3 |
| *resourceID* | 1 | RO | See clause 9.6.1.3 |
| *resourceName* | 1 | WO | See clause 9.6.1.3 |
| *parentID* | 1 | RO | See clause 9.6.1.3 |
| *creationTime* | 1 | RO | See clause 9.6.1.3 |
| *lastModifiedTime* | 1 | RO | See clause 9.6.1.3 |
| *expirationTime* | 1 | RW | See clause 9.6.1.3 |
| *accessControlPolicyIDs* | 0..1 (L) | RW | See clause 9.6.1.3 |
| *dynamicAuthorizationConsultationIDs* | 0..1 (L) | RW | See clause 9.6.1.3. |
| *owner* | 0..1 | RW | See clause 9.6.1.3. |
| *labels* | 0..1 (L) | RW | See clause 9.6.1.3. |
| *monitorEnable* | 1 | RW | Indicates the type of network monitoring request.   * disable * enable congestion status in an area * enable number of devices in an area * enable both number of devices and congestion status in an area. |
| *geographicArea* | 0..1 | RW | Indicates a list of geographic area where the Originator wants to retrieve an Underling Network information. This attribute shall be configured if *monitorEnable* is set to “enable congestion status in an area”, “enable number of devices in an area” or “enable both number of devices and congestion status in an area”. |
| *congestionLevel* | 0..1(L) | RW | Indicates a list of congestion level(s) with abstracted value (e.g. HIGH, MEDIUM or LOW) or exact value (e.g. between 0 and 31) that the IN-CSE requests to be informed of when reached. This attribute shall be configured if *monitorEnable* is set to “enable congestion status in an area” or “enable both number of devices and congestion status in an area”. |
| *congestionStatus* | 0..1 | RO | Indicates the network status indicator that is abstracted value for congestion status (e.g. HIGH, MEDIUM or LOW) or exact value for congestion status (e.g. between 0 and 31) received from the NSE. |
| *numberOfDevices* | 0..1 | RO | Indicates the network status indicator that is an integer for congestion status or the number of devices. |
| *externalGroupID* | 0..1 | RW | It is used by an M2M Service Provider (M2M SP) when services targeted to a group of M2M Devices are requested from the Underlying Network. It is assumed to be a globally unique ID exposed by the underlying network to identify a group of M2M Devices (e.g. ADN, ASN, MN) for group related services. This attribute is applicable if *monitorEnable* is set to “enable number of devices in an area” or “enable both number of devices and congestion status in an area”. |
| *M2M-Ext-IDs* | 0..1(L) | RO | See clause 7.1.8 where this attribute is described. This attribute is used only for the case of dynamic association between the M2M-Ext-ID with the CSE-ID or AE-ID |

### ----------------------end of change 1 -----------------------------------------------------

### ----------------------start of change 2 ----------------------------------------------------

### 10.2.23 Network Monitoring Request

#### 10.2.23.1 Introduction

This clause describes the procedures for creation, retrieval, update and deletion of the *<nwMonitoringReq*> resource. The corresponding procedures over the Mcn reference point are described in TS-0026 [15] when the underlying network is 3GPP.

#### 10.2.23.2 Create <*nwMonitoringReq*>

This procedure shall be used for creating an *<nwMonitoringReq>* resource

**Table 10.2.23.2-1: *<nwMonitoringReq>* CREATE**

| ***<nwMonitoringReq>* CREATE** | |
| --- | --- |
| Information in Request message | All parameters defined in table 8.1.2-3 apply with the specific details for:  ***Content:*** The resource content shall provide the information as defined in clause 9.6.64 |
| Processing at Originator before sending Request | According to clause 10.1.2 with the following modifications:   * The Originator shall set the *monitorEnable* attribute to disable. * The Originator may also configure other optional attributes defined in clause 9.6.64. |
| Processing at Receiver | According to clause 10.1.2. |
| Information in Response message | According to clause 10.1.2 |
| Processing at Originator after receiving Response | According to clause 10.1.2. |
| Exceptions | According to clause 10.1.2. |

#### 10.2.23.3 Retrieve<*nwMonitoringReq*>

This procedure shall be used for retrieving the representation of the *<nwMonitoringReq>* resource.

**Table 10.2.23.3-1: *<nwMonitoringReq>* RETRIEVE**

|  |  |
| --- | --- |
| ***<nwMonitoringReq>* RETRIEVE** | |
| Information in Request message | All parameters defined in table 8.1.2-3 |
| Processing at Originator before sending Request | According to clause 10.1.3 |
| Processing at Receiver | According to clause 10.1.3 |
| Information in Response message | All parameters defined in table 8.1.3-1 apply with the specific details for:  ***Content***: attributes of the *<nwMonitoringReq>* resource as defined in clause 9.6.64 |
| Processing at Originator after receiving Response | According to clause 10.1.3 |
| Exceptions | According to clause 10.1.3 |

#### 10.2.23.4 Update <*nwMonitoringReq*>

This procedure shall be used for updating the attributes and the actual data of an *<nwMonitoringReq>* resource.

**Table 10.2.23.4-1: *<nwMonitoringReq>* UPDATE**

|  |  |
| --- | --- |
| ***<nwMonitoringReq>* UPDATE** | |
| Information in Request message | All parameters defined in table 8.1.2-3 apply with the specific details for:  ***Content*:** attributes of the *<nwMonitoringReq>* resource as defined in clause 9.6.64 which need be updated |
| Processing at Originator before sending Request | According to clause 10.1.4 with the following modifications:   * If the Originator sends a request for congestion status in an area, the Originator shall set the *monitorEnable* attribute to “enable congestion status in an area” or “enable both number of devices and congestion status in an area”, and set the *congestionLevel* attribute and *geographicArea* attrubute. * If the Originator sends a request for number of devices in an area, the Originator shall set the *monitorEnable* attribute to “enable number of devices in an area” or “enable both number of devices and congestion status in an area”, and set the *geographicArea* attrubute. * The Originator may also configure other optional attributes defined in clause 9.6.64. |
| Processing at Receiver | According to clause 10.1.4 with the following modifications:   * The CSE shall submit a network monitoring update request to the appropriate NSE using the appropriate Mcn protocol. The message shall contain information needed by the NSE to update the network monitoring request for the corresponding underlying network. For example, for a 3GPP network monitoring request the required information needed within the network monitoring request message is captured in TS-0026 [11]. * If the CSE receives a confirmation from the NSE that the network monitoring update was accepted, the CSE shall update the applicable <*nwMonitoringReq*> attributes. If the CSE receives an indication that the network monitoring update request was not accepted, the CSE shall return an error response to the Originator and shall not update the *<nwMonitoringReq*> resource. |
| Information in Response message | According to clause 10.1.4 |
| Processing at Originator after receiving Response | According to clause 10.1.4 |
| Exceptions | According to clause 10.1.4 |

#### 10.2.23.5 Delete <*nwMonitoringReq*>

This procedure shall be used for deleting the *<nwMonitoringReq>* resource with all related information.

**Table 10.2.23.5-1: *<nwMonitoringReq>* DELETE**

|  |  |
| --- | --- |
| ***<nwMonitoringReq>* DELETE** | |
| Information in Request message | All parameters defined in table 8.1.2-3 apply |
| Processing at Originator before sending Request | According to clause 10.1.5 |
| Processing at Receiver | According to clause 10.1.5. |
| Information in Response message | According to clause 10.1.5 |
| Processing at Originator after receiving Response | According to clause 10.1.5 |
| Exceptions | According to clause 10.1.5 |

### ----------------------end of change 2 -----------------------------------------------------

### ----------------------start of change 3 ----------------------------------------------------

#### 9.6.1.1 Resource Type Summary

Table 9.6.1.1-1: Resource Types

| Resource Type | Short Description | Child Resource Types | Parent Resource Types | Clause |
| --- | --- | --- | --- | --- |
| *…* |  |  |  |  |
| *subscription* | Subscription resource represents the subscription information related to a resource. Such a resource shall be a child resource for the subscribed-to resource | *schedule, notificationTargetSelfReference, notificationTargetMgmtPolicyRef, transaction* | *accessControlPolicy, accessControlPolicyAnnc, AE, AEAnnc, container, containerAnnc, CSEBase, delivery, eventConfig, execInstance, group, groupAnnc, locationPolicy, locationPolicyAnnc, mgmtCmd, mgmtObj, mgmtObjAnnc, m2mServiceSubscriptionProfile, node, nodeAnnc, serviceSubscribedNode, remoteCSE, remoteCSEAnnc, request, schedule, scheduleAnnc,*  *semanticDescriptor, semanticDescriptorAnnc, statsCollect, statsConfig,*  *flexContainer, flexContainerAnnc,*  *timeSeries, timeSeriesAnnc, semanticRuleRepository, reasoningRules, reasoningJobInstance, timeSyncBeacon, primitiveProfile,*  *state, processManagement* | 9.6.8 |
| *…* |  |  |  |  |
| *nwMonitoringReq* | Specifiesed the request that an AE retrieves the Underlying Network information. The resource provides the characteristics of the Underlying Network status in a particular geographic area such as congestion status and number of devices. |  | *CSEBase, remoteCSE, AE* | 9.6.64 |

### ----------------------end of change 3 -----------------------------------------------------