

Oracle® Communications

Service Communication Proxy (SCP) Cloud Native User's Guide



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ORACLE®

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Contents

1	Whats New in This Guide	
2	Introduction	
	Acronyms and Terminologies	2-1
	My Oracle Support	2-2
3	Service Communication Proxy Architecture	
4	Configuring Service Communication Proxy using REST APIs	
	Configuring CanaryRelease Options	4-2
	Configuring Routing Options	4-4
	Configuring Mediation Options	4-24
	Configuring MessagePriority Options	4-24
	Configuring SystemOptions	4-46
	Configuring Circuit Breaking and Outlier Detection	4-48
	Configuring NF Service Groups	4-55
	Configuring NF Topology Groups	4-63
5	Configuring SCP using CNC Console	
	CNC Console Interface	5-1
	Configuring CanaryRelease	5-2
	Configuring Mediation	5-2
	Configuring Message Priority	5-3
	Configuring Routing Options	5-3
	Configuring SCP Profile	5-3
	Configuring Service Groups parameters	5-4
	Configuring System Options	5-4

6 Alerts, Metrics, KPIs, and Traces

Alerts	6-1
Configuring Service Communication Proxy Alert in Prometheus	6-2
Configuring Service Communication Proxy Alert using SCPAlertrules.yaml file	6-4
Configuring alert manager for SNMP notifier	6-8
Metrics Reference	6-9
Traces Reference	6-41
HTTP Status Code and applicability for rerouting	6-44

List of Figures

3-1	Service Communication Proxy Architecture	3-1
5-1	CNC Console	5-1

List of Tables

2-1	Acronyms and Terminologies	2-1
4-1	Parameters for RoutingOptions	4-5
4-2	Routing Options Operations	4-20
4-3	Mediation Configuration	4-24
4-4	Mediation Trigger Points	4-24
4-5	Configuring Parameters for MessagePriority Options	4-26
4-6	Configuring Parameters for SystemOptions	4-47
4-7	Outlier Detection Parameters	4-49
4-8	Parameters for NF Service Groups	4-56
4-9	Supported Parameters	4-57
4-10	NFServiceGroup	4-61
4-11	ReroutePolicy	4-62
4-12	NFServiceGroupModifiableFields	4-62
4-13	NF Service Groups Operations	4-62
4-14	TopologySourceInfo	4-63
4-15	Enumeration: TopologySource	4-64
4-16	Resources and Methods Overview	4-64
4-17	Parameters for NF Topology Groups	4-65
4-18	Query Parameters	4-67
4-19	SearchResult	4-68
4-20	uriList	4-68
4-21	Configuring NFProfile	4-69
4-22	Configuring UDMInfo	4-69
4-23	Configuring AUSFInfo	4-70
4-24	Configuring AMFInfo	4-70
4-25	Configuring SMFInfo	4-71
4-26	Configuring PCFInfo	4-71
4-27	Configuring CHFInfo	4-71
4-28	Configuring NFService	4-72
6-1	Alert Reference	6-1
6-2	Configuring Service Communication Proxy Alert in Prometheus	6-2
6-3	Alert Manager configuration for SNMP Notifier	6-9
6-4	Metrics Reference	6-10
6-5	Traces Reference	6-41
6-6	HTTP status code supported on SBI	6-44

1

Whats New in This Guide

New and Updated Features in Release 1.5.2

tcpkeepalive attribute is newly added in [SystemOptions](#). This attribute sets TCP Keepalives to upstream peer.

New and Updated Features in Release 1.5

The following new feature is introduced in this release:

Static Configuration: Static configuration fallback feature provides static configuration of NF profiles when all georedundant NRFs in the network fails. For more information refer to [Service Communication Proxy Architecture](#).

For configuration parameter information of Static configuration, refer to [Configuring Service Communication Proxy using REST APIs](#).

2

Introduction

This document provides information on how to use the Oracle Communications Service Communication Proxy (SCP) in the cloud native 5G core network.

The core network in 5G follows a Service Based Architecture where network functions advertise and provide services that can be consumed using REST APIs by other functions. This allows for the adoption of web-scale technologies and software that are used by different organizations in telecom networks.

The SCP provides other 5G Network Functions the following functionalities:

- **Routing/Selection** – routing rules, refresh cache, and handle application failures/redirects
 - **Dynamic Discovery** - 5G Topology is dynamically determined from the NRF and creation of routing rules
 - **Static Configuration** - Enables configuring NF Profiles statically
- **Load Balancing** – load balancing based on static capacity, NF-Type and NF-specific
- **NF Subscription**- Subscription for all producers (change in load, capacity, priority)
- **Circuit Breaking** – Timeouts can result in cascaded failures and a need for circuit breaker
- **Message Priority** - Message Priority assignment/override based on the 3gpp-Sbi-Message-Priority header
- **Congestion and Overload** - uniform load balancing/routing strategy across the network and protects the pod (server) from overload with respect to various system resources

Acronyms and Terminologies

The following table provides information about the acronyms and terminologies used in the document.

Table 2-1 Acronyms and Terminologies

Field	Description
3GPP	3rd Generation Partnership Project
5GC	5G Core Network
5GS	5G System
AF	Application Function
AUSF	Authentication Server Function
BSF	Binding Support Function
CHF	Charging Function
CNE	Cloud Native Environment

Table 2-1 (Cont.) Acronyms and Terminologies

Field	Description
EFK stack	Elasticsearch, Fluentd, and Kibana stack
FQDN	Fully Qualified Domain Name
GPSI	Generic Public Subscription Identifier
IWF	InterWorking and Mediation Function
K8s	Kubernetes
NEF	Network Exposure Function
NF	Network Function
NRF	Network Repository Function
NSSF	Network Slice Selection Function
PCF	Policy Control Function
PFD	Packet Flow Description
QFI	QoS Flow Identifier
QoE	Quality of Experience
SBA	Service Based Architecture
SBI	Service Based Interface
SCP	Service Communication Proxy
SEPP	Security Edge Protection Proxy
SMF	Session Management Function
SUPI	Subscription Permanent Identifier
UDR	Unified Data Repository
UDSF	Unstructured Data Storage Function

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1. Select **2** for New Service Request.
2. Select **3** for Hardware, Networking and Solaris Operating System Support.
3. Select one of the following options:
 - For Technical issues such as creating a new Service Request (SR), select **1**.
 - For Non-technical issues such as registration or assistance with My Oracle Support, select **2**.

You are connected to a live agent who can assist you with My Oracle Support registration and opening a support ticket.

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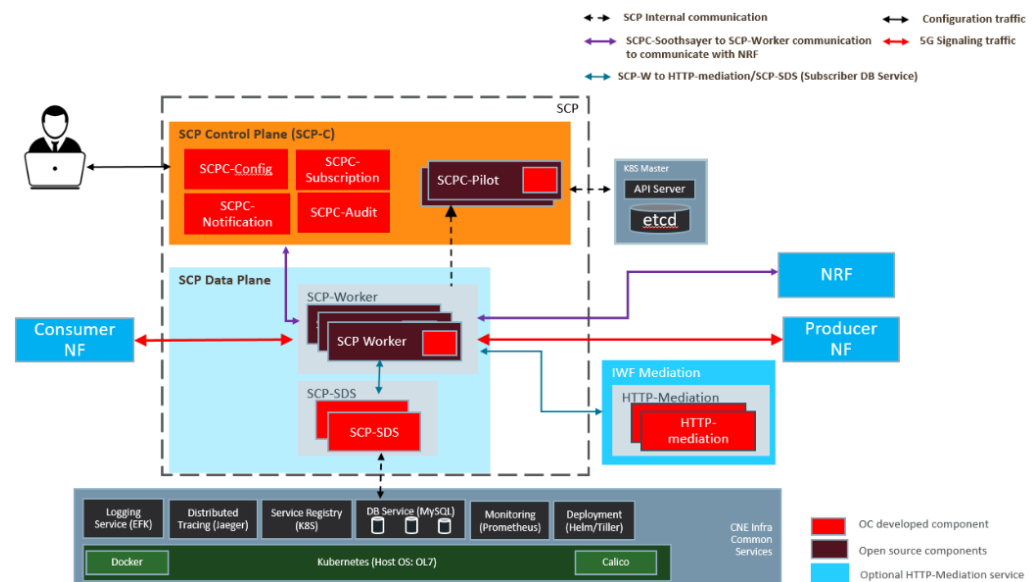
3

Service Communication Proxy Architecture

This section explains the Service Communication Proxy system architecture.

The Service Communication Proxy is a decentralized solution and composed of control plane and data plane. This solution is deployed along side of 5G Network Functions (NF) for providing routing control, resiliency, and observability to the core network.

Figure 3-1 Service Communication Proxy Architecture



Note:

SCP SDS App service is optional component.

The Service Communication Proxy solution is deployed either as a default outbound proxy to NF instances or as a router model where SCP is configured as http2 outbound proxy at each NFs in cloud native environments. SCP provides the following benefits to the 5G core network architecture:

Improved Load Balancing

The 5G core network is a service based architecture which does not lend itself to an efficient load balancing of provider NFs and by introducing a Service Communication Proxy in the midst, load balancing across available NFs can be significantly improved. The Service Communication Proxy has a complete view of all the messages arriving for a given NF type and supports traffic distribution schemes such as round robin based on capacity and its availability.

Routing Control

Service Communication Proxy provides better routing control and bring resiliency to the network. It relieves user NFs from remembering and interpreting complex routing rules associated with next hop selection and at the same time makes re-routing decisions based on load conditions and health status of NF providers within configuration time-period.

In the absence of an alternate route, the Service Communication Proxy rejects requests destined to a failed or degraded NF, thereby acting as a circuit breaker. This prevents valuable resources at the user NFs from being tied up waiting for responses from providers. The Service Communication Proxy retries on behalf of the service user there by relieving the service user from this burden and leaving it to focus on the application.

Message Priority Assignment/Override

3gpp-Sbi-Message-Priority header is defined to carry the message priority of 5G messages. The SCP includes or modifies the header based on the configuration parameters. See [Configuring MessagePriority Options](#).

Circuit Breaking and Outlier Detection

Service Communication Proxy tracks the status of each individual endpoint of the producer NFs/NF Services. Upstream producer EndPoints that continually return 5xx errors for service requests are ejected from the routing pool for a pre-defined period of time. Outlier detection is a form of passive health checking of producer NFs. Outlier detection is per endpoint (of producer NF instance) and triggers when SCP receives consecutively 5xx error response and exceeds the configurable number of consecutive 5xx errors.

Circuit breaking is triggered on a per FQDN basis when its outstanding transactions exceeds a configurable value. When circuit breaking is activated, requests are alternate routed if possible or rejected.

Overload Control

The overload control protects the pod (server) from overload with respect to various system resources such as memory, CPU, or file descriptors due to several client connections or requests.

The SCP worker supports overload control based on the usage of below listed resources:

- Memory
- CPU
- File descriptors

The SCP worker considers itself to be overloaded if the usage associated with memory, CPU or File descriptors exceeds the operator configured threshold values.

In the event of overload, the SCP performs the below configured actions:

- Refuse new connections
- Respond to new ingress requests with a configurable Error (http status) and code (Default Error code - 503).

 Note:

Currently, only Memory overload control is handled.

Observability

The following are available in observability.

- **Metrics**
Metrics services requests are proxied through the Service Communication Proxy, the Service Proxy Controller collects Metrics and KPIs related to message processing. With this information, the Service Communication Proxy is in a unique position to provide a view of health status the network at a given time. See [Alerts, Metrics, KPIs, and Traces](#).
- **Tracing**
Compliant with open API tracing
- **Logging**
Compliant with EFK stack

Static Configuration

Static configuration fallback feature provides static configuration of NF profiles when geo-redundant NRFs in the network fails. Under normal conditions, SCP learns the 5G topology from NRF and uses it for creating the routing rules. Under failure conditions or when NRF is not configured or when static configurable routing is preferred, SCP uses the user configured/updated NF profiles. SCP retains the 5G topology info from NRF for further operations. It allows fallback to a static mode of operation for modifying the previously discovered NF Producers profiles (via NRF) as well as add any new NF Producer profiles while the NRFs are still unavailable. The following configurations are used for static configuration fallback feature:

- **TopologySourceInfo** - This is the configuration which is used by SCP to determine the 5G topology source. SCP learns and creates the routing rules accordingly.
- **5G NF topology Info** - This is the information available at the SCP after learning the 5G topology from the defined source as per previous section configuration (either from NRF or static method).
- User can create/get/update/delete the 5G NF Profile information.

4

Configuring Service Communication Proxy using REST APIs

This section provides information for configuring Service Communication Proxy using REST APIs.

SCP provides the following two service interfaces:

- **Signaling Interface**
 - Signaling interface is exposed by SCP data plane (that is, SCP Worker) and this interface will be used to receive all 5G signaling traffic.
- **Config Interface**
 - Config interface is exposed by SCP control plane (that is, SCPC-Config) and this interface is used to receive all SCP configuration traffic.

SCP Signaling Service

- **FQDN**
 - Consumer NFs may use SCP Signaling service's FQDN to send the 5G signaling traffic to SCP for routing.
 - K8S service FQDN will be in the form as below:
 - * fqdn = scp-worker.<namespace>.<domain> where, namespace is K8S namespace as provided during helm installation, and domain is as provided in helm chart (values.yaml) while installation.
 - * If user NFs are deployed outside of K8S cluster, then operator needs to make sure that this fqdn is resolvable by consumer NFs.
 - * Operator can specify the public or K8s-cluster fqdn of SCP in helm chart (values.yaml, scpInfo.fqdn" = scp-worker.<namespace>.<domain>) during installation.
- **IP Address**
 - Consumer NFs may use SCP Signaling service's IP Address to send the 5G signaling traffic to SCP for routing.
 - <global.publicSignalingIP>, as provided in helm chart (values.yaml) while installation.



Note:

Only IPv4 is supported.

- **Port**
 - Consumer NFs need port information along with fqdn/ip address to send the 5G signaling traffic to SCP for routing.

- Port is <global.publicSignalingPort> as provided in helm chart (values.yaml) while SCP installation.

SCP Config Service

- **FQDN**
 - Operator may use SCP Config service's FQDN to configure the SCP for routing.
 - K8s service FQDN will be of the form as below:
 - * fqdn = scpc-config-svc.<namespace>.<domain> where, namespace is K8s namespace as provided during helm installation, and domain is as provided in helm chart (values.yaml) while installation.
 - * Operator need to make sure that this fqdn is resolvable, if operating from outside of K8S cluster.
- **IP Address**
 - Consumer NFs may use SCP Config service's IP Address to configure the SCP for routing.
 - <scpc-soothsayer.configService.publicConfigIP>, as provided in helm chart (values.yaml) while installation.
- **Port**
 - Operator needs port information along with fqdn/ip address to configure the SCP for routing.
 - Port is 8081 that is a fixed port (not configurable).

Configuring CanaryRelease Options

The CanaryRelease inspects the version (API version) attribute of the NF Service profile published by the NFs (during NF registration/update) and can identify the release as a canary version if the version matches the configured value. There are two versions of API, Production version that is older version and Canary version that is the newer version of the service instance. The SCP distributes traffic between Production version and the Canary versions based on operator configuration.

User can configure CanaryRelease options. The supported operations are **LIST**, **GET**, and **PATCH**.

Following REST message samples provide the details about the operations and parameters for CanarayRelease Options. The default values of parameters related to CanaryRelease are mentioned in the following samples, however, user can modify these values. These parameters are applicable at POD level.

REST Message Samples

Request_Type: GET

URL: /soothsayer/v1/ canaryrelease/

Port: 8081

Message

```
[{
  "canaryReleaseFlag": false,
```

```
"serviceName": "nudm-uecm"
"apiFullVersion": "1.R15.1.0",
"canaryTraffic": 5
}
...
]
```

Example:

```
curl --header 'Content-type: application/json' --header 'accept:
application/ json' --request GET http://<SCP config service fqdn>:8081/
soothsayer/v1/ canaryrelease/
```

```
[{
  "canaryReleaseFlag": false,
  "serviceName": "nudm-uecm",
  "apiFullVersion": "2.R16.1.0",
  "canaryTraffic": 5
}
...
]
```

Request_Type: LIST Message

```
curl --header 'Content-type: application/json' --header 'accept:
application/json' --request GET http://<SCP config service fqdn>:8081/
soothsayer/v1/canaryrelease/
```

```
[{
  "canaryReleaseFlag": false,
  "serviceName": "nudm-uecm",
  "apiFullVersion": "2.R16.1.0",
  "canaryTraffic": 5
}
...
]
```

Request_Type: PATCH Field Name and Type: canaryReleaseFlag <Boolean>

Description: Enable/Disable canary release support. Set the value of field canaryReleaseFlag and mention serviceName for which the configuration is needed in the resource path of below Curl Command.

Default Value: null

Message: canaryReleaseFlag UPDATE Command

```
curl --header "Content-Type: application/json" --request PATCH --data '{
  "canaryReleaseFlag": true
}' http://<SCP config service fqdn>:8081/soothsayer/v1/canaryrelease/
<serviceName>
```

Request_Type: PATCH**Field Name and Type:** apiFullVersion <String>

Description: The API full version of the canary service. Set the value of field apiFullVersion and mention serviceName for which the configuration is needed in the resource path of below Curl Command.

Default Value: null**Message: apiFullVersion UPDATE Command**

```
curl --header "Content-Type: application/json" --request PATCH --data '{
  "apiFullVersion": "2.R16.1.0"
}' http://<SCP config service fqdn>:8081/soothsayer/v1/canaryrelease/
<serviceName>
```

Request_Type: PATCH**Field Name and Type:** canaryTraffic <Integer>

Description: The traffic that should be distributed to Canary release. Set the value of field canaryTraffic and mention serviceName for which the configuration is needed in the resource path of below Curl Command.

Default Value: null**Message: canaryTraffic UPDATE Command**

```
curl --header "Content-Type: application/json" --request PATCH --data '{
  "canaryTraffic": 10
}' http://<SCP config service fqdn>:8081/soothsayer/v1/canaryrelease/
<serviceName>
```

Configuring Routing Options

SCP acts as a proxy and forwards or routes any 5G ingress service request to the host (5G NF) present in the request's URI.

SCP supports:

- Routing based on IMSI and MSISDN only.
 - Routing based on SUPI and GPSI is supported based on the start and end attributes only as published in NFProfile and routing based on the pattern attribute is not supported.
- Only IPv4 IP family.
- Every Producer NFs are required to publish IpEndpoints for each NFServices in NFProfile while registering with NRF.

- Routing Scope: Site
- DB Sync Status: No Sync, Site Wide
 - Load Balancing and alternate routing will be based on DB Sync Status within Site.
- Load Balancing Algorithm: Priority only (and capacity).
 - Load Balancing across the equivalent NFs/NF Services is based on priority and capacity.

Parameters for Configuring Routing Options

Table 4-1 provide details of the parameters for configuring Routing Options.

Table 4-1 Parameters for RoutingOptions

Parameter Name	Description	Applicable to NF Service Type	Default Values	Value Range	Applicable to Pod level within NF	Values
Response Timeout	When response timeout expires, then SCP initiates alternate rerouting to available alternate NF or Pod.	Yes	1 second	1-100 second	Yes	1 second
Total transaction lifetime	• Time consumed in processing of all retries should not exceed the total transaction life time. • The total time allowed to forward a request, including initial and all subsequent routing attempts	Yes	6 seconds	100 - 240000	Yes	6 seconds

Table 4-1 (Cont.) Parameters for RoutingOptions

Parameter Name	Description	Applicable to NF Service Type	Default Values	Value Range	Applicable to Pod level within NF	Values
Max Routing attempts	• Number of re-route attempt (retries) at NF/Pod level • Maximum number of times SCP is allowed to forward a request message. If the Max Routing attempts value is set to 1 for both Service and Pod level, the total transaction lifetime field value is not needed and If the Max Routing attempts value (including both service and pod level) is greater than 1, total transaction lifetime value is considered in rerouting processing.	Yes	3	1-5	Yes	2

Table 4-1 (Cont.) Parameters for RoutingOptions

Parameter Name	Description	Applicable to NF Service Type	Default Values	Value Range	Applicable to Pod level within NF	Values
Reroute on Response Code	- SCP will attempt a reroute if the upstream server responds with any of these configured response code. 5xx (includes gateway-error, connection-failure, refused-stream) 500 (Internal Server Error) 501 (Not Implemented) - gateway-error (502, 503, 504) 404 (Not Found) 408 (Request Timeout) - retriable-4xx (409) 410 (Gone) 307 (Temporary Redirect) 308 (Permanent Redirect) - SCP attempts re-route the request in case of response timeout, connect-failure, refused-stream, GOAWAY frame received on any connection. These options (events) are not configurable and is supported by SCP.	5xx, which includes gateway-error (502, 503, 504.) connect-failure, refused-stream. retriable-4xx (409)	-			-
Actions	Supported actions - Forward the ingress service request to selected egress producer NF - Send Response with configured result code and message. - Abandon or drop the ingress service request	Yes	Forward			

Table 4-1 (Cont.) Parameters for RoutingOptions

Parameter Name	Description	Applicable to NF Service Type	Default Values	Value Range	Applicable to Pod level within NF	Values
Load Balancing Algorithm	Priority Only Use priority as the first level criteria. Use capacity as second level criteria	Yes	Priority Only		Yes	Round Robin
Default Priority	- Priority (relative to other NF Services of the same type) in the range of 0-65535, to be used for NF Service selection; lower values indicate a higher priority. If priority is present in either NF profile or nfServiceList parameters, those will have precedence over this value. - This default priority value shall be used for NF service instance selection only if priority is not published by producer NFs while registration with NRF in NF profile (including both NF profile and nfServiceList parameters).	Yes	1		No	-

Table 4-1 (Cont.) Parameters for RoutingOptions

Parameter Name	Description	Applicable to NF Service Type	Default Values	Value Range	Applicable to Pod level within NF	Values
Default Capacity	- Capacity information in the range of 0-65535, expressed as a weight relative to other NF service instances of the same type; if capacity is also present in either NF profile or nfServiceList parameters, those will have precedence over this value. - This default capacity value shall be used for NF service instance selection only if capacity is not published by producer NFs while registration with NRF in NF profile (including both NF profile and nfServiceList parameters).	Yes	65535		No	-
reverseProxySupport	Flag used to enable reverse proxy support for a service. In reverse proxy mode all the requests will have authority as SCP. SCP will forward those requests to respective Producers after making required authority changes in the requests (both initial and subsequent). Currently reverse proxy mode is supported only for some interfaces. If the flag is set to false then transparent proxy mode is enabled. If reverseProxySupport flag is set to true then it will supersede the initialServiceRequest.route Policy irrespective if it is set to 'Forward_Route' and create rules for initial messages in Load_balance way.	Yes	false		No	true, false

Table 4-1 (Cont.) Parameters for RoutingOptions

Parameter Name	Description	Applicable to NF Service Type	Default Values	Value Range	Applicable to Pod level within NF	Values
Exceptions	Resource Exhausted Action - Action taken when a request cannot be processed due to an internal resource being exhausted. - Options: - Abandon with no Answer - Send Answer with configured http status code. Refer to HTTP Status Code and applicability for rerouting.	Yes	Abandon with no Answer		No	
	No Producer Response Action - Action taken when the routing of a request is abandoned due to an answer timeout or total transaction lifetime timeout. - Options: - Abandon with no Answer - Send Answer with configured http status code. Refer to HTTP Status Code and applicability for rerouting.	Yes	Send Answer with configured http status code (Default 503).		No	

Table 4-1 (Cont.) Parameters for RoutingOptions

Parameter Name	Description	Applicable to NF Service Type	Default Values	Value Range	Applicable to Pod level within NF	Values
	Connection Failure Action - Action taken when the routing of a request is abandoned when the last egress connection selection fails - Options: - Abandon with no Answer - Send Answer with configured http status code. Refer to HTTP Status Code and applicability for rerouting.	Yes	Send Answer with configured http status code (Default 503).		No	
	Host not found Action - Action taken when the routing of a request is abandoned due to FQDN of the host not found. - Options: - Abandon with no Answer - Send Answer with configured http status code. Refer to HTTP Status Code and applicability for rerouting.	Yes	Send Answer with configured http status code (Default 503).		No	

Table 4-1 (Cont.) Parameters for Routing Options

Parameter Name	Description	Applicable to NF Service Type	Default Values	Value Range	Applicable to Pod level within NF	Values
reRouteOnResponseCodeList	Reroute on Response Code List: Supported values: ALL_SERVER_ERROR("5xx"), INTERNAL_SERVER_ERROR("500"), NOT_IMPLEMENTED("501"), GATEWAY_ERROR("gateway-error"), CONNECT_FAILURE("connect-failure"), REFUSED_STREAM("refused-stream"), NOT_FOUND("404"), REQUEST_TIMEOUT("408"), RETRIABLE_4XX("retriable-4xx"), GONE("410"), TOO_MANY_REQUESTS("429"), TEMPORARY_REDIRECT("307"), PERMANENT_REDIRECT("308")	No	-		Yes	["ALL_SERVER_ERROR", "NOT_FOUND", "REQUEST_TIMEOUT", "RETRIABLE_4XX", , "GONE", , "TOO_MANY_REQUESTS", , "TEMPORARY_REDIRECT", , "PERMANENT_REDIRECT"]

Table 4-1 (Cont.) Parameters for RoutingOptions

Parameter Name	Description	Applicable to NF Service Type	Default Values	Value Range	Applicable to Pod level within NF	Values
nfServiceLoadBasedCongestionControl	NF Service Load Based Congestion Control Rules are updated with new Load as soon as Notification with updated NF profile with updated load is received by SCP and then SCP check rules before routing each request. If SCP is not able to do alternate routing then SCP will forward the message to the NF picked initially i.e. overloaded NF. In throttling case, it would discard message if not possible to alternate route.	Yes	Default Value: alternateRoutingOnsetThresholdPercent: 80 alternateRoutingAbatementThresholdPercent: 75 throttleOnsetThresholdPercent: 90 throttleAbatementThresholdPercent: 85 responseErrorCode: 503		-	-

Table 4-1 (Cont.) Parameters for RoutingOptions

Parameter Name	Description	Applicable to NF Service Type	Default Values	Value Range	Applicable to Pod level within NF	Values								
deployment Model	Deployment model of the NF/NF service. • Default, SITE_WIDE is supported for all NF services • REGIONAL deployment is supported only for CHF NF in addition to SITE_WIDE. • Limitation: – PRIMARY_SECONDARY_PAIR deployment is not supported	Yes	SITE_WIDE		Yes	SITE_WIDE								
	<table><tr><th>Enumeration value</th><th>CHF Deployment</th></tr><tr><td>REGIONAL</td><td>Regional CHF deployment that is CHFs are deployed in Primary region and Secondary region. A region may consist of one or more locality.</td></tr><tr><td>SITE_WIDE</td><td>Site specific CHF deployment that is CHF instances are deployed as per SCP's Site deployment.</td></tr><tr><td>PRIMARY_SECONDARY_PAIR</td><td>Primary and Secondary CHF deployment using ChfServiceInfo. Primary and Secondary</td></tr></table>						Enumeration value	CHF Deployment	REGIONAL	Regional CHF deployment that is CHFs are deployed in Primary region and Secondary region. A region may consist of one or more locality.	SITE_WIDE	Site specific CHF deployment that is CHF instances are deployed as per SCP's Site deployment.	PRIMARY_SECONDARY_PAIR	Primary and Secondary CHF deployment using ChfServiceInfo. Primary and Secondary
	Enumeration value						CHF Deployment							
	REGIONAL						Regional CHF deployment that is CHFs are deployed in Primary region and Secondary region. A region may consist of one or more locality.							
	SITE_WIDE						Site specific CHF deployment that is CHF instances are deployed as per SCP's Site deployment.							
PRIMARY_SECONDARY_PAIR	Primary and Secondary CHF deployment using ChfServiceInfo. Primary and Secondary													

Table 4-1 (Cont.) Parameters for RoutingOptions

Parameter Name	Description	Applicable to NF Service Type	Default Values	Value Range	Applicable to Pod level within NF	Values				
	<table><tr><th>Enumeration value</th><th>CHF Deployment</th></tr><tr><td></td><td>CHF instance info is published in ChfServiceInfo while registering with NRF.</td></tr></table>	Enumeration value	CHF Deployment		CHF instance info is published in ChfServiceInfo while registering with NRF.					
	Enumeration value	CHF Deployment								
		CHF instance info is published in ChfServiceInfo while registering with NRF.								

Table 4-1 (Cont.) Parameters for RoutingOptions

Parameter Name	Description	Applicable to NF Service Type	Default Values	Value Range	Applicable to Pod level within NF	Values	
initialServiceRequest	It takes routePolicy and reroutePolicy for initial service request.						
	routePolicy						reroutePolicy
	Load_Balance						Reroute options
	Forward_Route						• RerouteDisabled • Options in SITE_WIDE deployment – RerouteWithinSite – RerouteAcrossMatedSite – RerouteAcrossNetwork • Options in REGIONAL deployment

Table 4-1 (Cont.) Parameters for RoutingOptions

Parameter Name	Description	Applicable to NF Service Type	Default Values	Value Range	Applicable to Pod level within NF	Values
	— Re ro ut e Wi thi nR eg io io n — Re ro ut eA cr os sR eg io io n • Options in PRIMA RY_SE COND ARY_P AIR deploy ment — Re ro ut e Wi thi nP air Gr ou p					

Table 4-1 Parameters for RoutingOptions

Parameter Name	Description	Applicable to NF Service Type	Default Values	Value Range	Applicable to Pod level within NF	Values						
subsequent ServiceRequest	It takes routePolicy and reroutePolicy for subsequent service request.											
	<table><tr><th>routePolicy</th><th>reroutePolicy</th></tr><tr><td>Load_Balance</td><td>Reroute options</td></tr><tr><td>Forward_Route</td><td> - RerouteDisabled - Options in SITE_WIDE deployment - RerouteWithinSite - RerouteAcrossMatchedSite - RerouteAcrossNetwork - Options in REGIONAL deployment </td></tr></table>						routePolicy	reroutePolicy	Load_Balance	Reroute options	Forward_Route	- RerouteDisabled - Options in SITE_WIDE deployment - RerouteWithinSite - RerouteAcrossMatchedSite - RerouteAcrossNetwork - Options in REGIONAL deployment
	routePolicy						reroutePolicy					
	Load_Balance						Reroute options					
Forward_Route	- RerouteDisabled - Options in SITE_WIDE deployment - RerouteWithinSite - RerouteAcrossMatchedSite - RerouteAcrossNetwork - Options in REGIONAL deployment											

Table 4-1 Parameters for RoutingOptions

Parameter Name	Description	Applicable to NF Service Type	Default Values	Value Range	Applicable to Pod level within NF	Values
	— Route Within nRegion — Route across nRegion • Options in PRIMARY_SECONDARY_PAIRED deployment — Route Within nPair Group					

Configuring Operations for Routing Options

User can configure routing options by using the operations **LIST**, **GET**, **PUT** and **PATCH**.

The following table provides sample details of the operations to configure routing options.

Table 4-2 Routing Options Operations

Operations	REST Command
GET	<pre>curl --header 'Content-type: application/json' --header 'accept: application/json' --request GET http:// <Soothsayerfqdn>:8081/soothsayer/v1/routingoptions/ <serviceName> { "pod": { "maxRoutingAttempts": 2, "alternateRouting": true, "loadBalancingAlgorithm": "Round_Robin" }, "srv": { "name": "nudm-uecm", "maxRoutingAttempts": 3, "actions": "Forward", "loadBalancingAlgorithm": "Priority_only", "nfServiceLoadBasedCongestionControl": { "alternateRoutingOnsetThresholdPercent": 80, "alternateRoutingAbatementThresholdPercent": 75, "throttleOnsetThresholdPercent": 90, "throttleAbatementThresholdPercent": 85, "responseErrorCode": 503 }, "defaultPriority": 1, "defaultCapacity": 65535, "reverseProxySupport": false }, }</pre>

Table 4-2 (Cont.) Routing Options Operations

Operations	REST Command
	<pre>"totalTransactionLifetime": "6s", "reRouteOnResponseCodeList": ["ALL_SERVER_ERROR", "NOT_FOUND", "REQUEST_TIMEOUT", "RETRIABLE_4XX", "GONE", "TOO_MANY_REQUESTS", "TEMPORARY_REDIRECT", "PERMANENT_REDIRECT"], "responseTimeout": "1s" }</pre>

Table 4-2 (Cont.) Routing Options Operations

Operations	REST Command
PUT	<pre>curl --header "Content-Type: application/json" --request PUT --data '{ "pod": { "maxRoutingAttempts": 2, "alternateRouting": true, "loadBalancingAlgorithm": "Round_Robin" }, "srv": { "name": "nudm-uecm", "maxRoutingAttempts": 3, "actions": "Forward", "loadBalancingAlgorithm": "Priority_only", "nfServiceLoadBasedCongestionControl": { "alternateRoutingOnsetThresholdPercent": 80, "alternateRoutingAbatementThresholdPercent": 75, "throttleOnsetThresholdPercent": 90, "throttleAbatementThresholdPercent": 85, "responseErrorCode": 503 }, "defaultPriority": 1, "defaultCapacity": 65535, "reverseProxySupport": false }, "totalTransactionLifetime": "6s", "reRouteOnResponseCodeList": [</pre>

Table 4-2 (Cont.) Routing Options Operations

Operations	REST Command
	<pre> "ALL_SERVER_ERROR", "NOT_FOUND", "REQUEST_TIMEOUT", "RETRIABLE_4XX", "GONE", "TOO_MANY_REQUESTS", "TEMPORARY_REDIRECT", "PERMANENT_REDIRECT"], "responseTimeout": "1s" }' http://<Soothsayerfqdn>:8081/soothsayer/v1/ routingoptions/<serviceName> </pre>
PATCH	<pre> curl -X PATCH http://<Soothsayerfqdn>:8081/soothsayer/v1/ routingoptions/<service name> \ -H 'Content-Type: application/merge-patch+json' \ -d '{ "deploymentModel": "SITE_WIDE", "srv":{ "initialServiceRequest": { "routePolicy": "Load_Balance", "reroutePolicy": "RerouteAcrossNetwork" }, "subsequentServiceRequest": { "routePolicy": "Forward_Route", "reroutePolicy": "RerouteAcrossNetwork" } } }' </pre>

Configuring Mediation Options

Configuration parameters

Table 4-3 Mediation Configuration

Sl. No.	Filed Name	Type	Description
1	nfType	enum NFType	NFType for which mediation configuration is to be done
2	nfService	String	Service of NFType for which mediation configuration is to be done
3	messageType	String	Message of Service for which mediation configuration is to be done
4	groupId	String	groupId for which mediation configuration is to be done. Mediation configuration for a specific group shall be applicable to the mediation requests/ responses received from the same group only. HTTP Mediation service consumer NFs which requires same mediation rules can be grouped together using this groupId.
5	Mediation Trigger Points	MediationTrigger Points	Contains MediationTriggerPoints configurations (requestIngress,requestEgress,responseIngress ,responseEgress)

Mediation Trigger Points

Table 4-4 Mediation Trigger Points

Sl. No.	Filed Name	Type	Description
1	requestIngress	enum (DISABLED/ ENABLED)	Request Ingress Trigger Point. If set/enabled ingress request matching the rule will get routed towards mediation.
2	requestEgress	enum (DISABLED/ ENABLED)	Request Egress Trigger Point. If set/enabled, egress request matching the rule will get routed towards mediation.
3	responseIngress	enum (DISABLED/ ENABLED)	Response Ingress Trigger Point. If set/enabled, ingress response matching the rule will get routed towards mediation.
4	responseEgress	enum (DISABLED/ ENABLED)	Response Egress Trigger Point. If set/enabled, egress response matching the rule will get routed towards mediation.

Configuring MessagePriority Options

Message Priority assignment/override is supported for below 5G NFs. User can configure routing options by using the operations **LIST**, **GET**, **PUT** and **PATCH**.

- NRF

Message Priority assignment/override is supported for below NF services:

- Nnrf_NFManagement Service
 - * All message supported except Notification Callback messages.
- Nnrf_NFDiscovery Service
- UDM

Message Priority assignment/override is supported for below NF services:

 - Nudm_SubscriberDataManagement Service
 - Nudm_UEContextManagement Service
 - Nudm_UEAuthentication Service
 - Nudm_EventExposure Service
 - Nudm_ParameterProvision Service
- PCF

Message Priority assignment/override is supported for below NF services:

 - Npcf_AMPolicyControl Service
 - Npcf_SMPolicyControl Service
 - Npcf_PolicyAuthorization Service
 - Npcf_BDTPolicyControl Service
- CHF

Message Priority assignment/override is supported for below NF services:

 - Nchf_SpendingLimitControl
 - Nchf_ConvergedCharging
- AUSF

Message Priority assignment/override is supported for below NF services:

 - Nausf_UEAuthentication

"3gpp-Sbi-Message-Priority" header carries the message priority of 5G messages. The SCP includes/modifies the header based on the configuration parameters.

HTTP2 stream priorities are valid only per connection, it is not an E2E mechanism so to have it:

- 3gpp-Sbi-Message-Priority header contains the HTTP/2 message priority value anything between 1 to 256. The default is 16.

Table 4-5 Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
LIST	-	-	-	<pre> curl -- header 'Content- type: application/ json' -- header 'accept: application/ json' -- request GET 'http:// <Soothsayerf qdn>:8081/ soothsayer/v 1/ messageprior ity' [{ "requestResp onse": "REQUEST", "nfServiceNa me": "nudm- uecm", "messageType ": "amf-3gpp- access", "whenHeaderP resent": { "overrideFla g": false, "headerValue ": "" }, "whenHeaderN otPresent": { </pre>

Table 4-5 (Cont.) Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
				<pre> "overrideFlag": false, "headerValue": "" }, { "requestResponse": "RESPONSE", "nfServiceName": "nudm-uecm", "messageType": "amf-3gpp-access", "whenHeaderPresent": { "overrideFlag": false, "headerValue": "" }, "whenHeaderNotPresent": { "overrideFlag": true, "headerValue": "" }, ...] </pre>

Table 4-5 (Cont.) Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
GET	-	-	-	<pre>curl --header 'Content-type: application/json' --header 'accept: application/json' --request GET 'http://<Soothsayerfqdn>:8081/soothsayer/v1/messagepriority?nfServiceName=<serviceName>&messageType=amf-3gpp-access'[{ "requestResponse": "REQUEST", "nfServiceName": "nudm-uecm", "messageType": "amf-3gpp-access", "whenHeaderPresent": { "overrideFlag": false, "headerValue": "" } }]</pre>

Table 4-5 (Cont.) Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
				<pre> }, "whenHeaderNotPresent": { "overrideFlag": false, "headerValue": "" } }, { "requestResponse": "RESPONSE", "nfServiceName": "nudm-uecm", "messageType": "amf-3gpp-access", "whenHeaderPresent": { "overrideFlag": false, "headerValue": "" }, "whenHeaderNotPresent": { "overrideFlag": true, "headerValue": "" </pre>

Table 4-5 (Cont.) Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
				} }]

Table 4-5 (Cont.) Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
PUT	requestResponse	Enum	- If the value is RESPONSE - Egress Response - If the value is REQUEST - Ingress Request	Set the value of field requestResponse and masterIP and Configuration as REQUEST or RESPONSE in the curl command below requestResponse UPDATE Command <pre>curl -X PUT \ http://<Soothsayerfqdn>:8081/soothsayer/v1/messagepriority \ -H 'Content-Type: application/json' \ -d '{ "requestResponse" : "REQUEST", "nfServiceName" : "nudm-uecm", "messageType" : "amf-3gpp-access", "whenHeaderPresent" : { "overrideFlag" : false,</pre>

Table 4-5 (Cont.) Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
				"headerValue " : "10" }, "whenHeaderNotPresent" : { "overrideFlag" : true, "headerValue " : "5" } '

Table 4-5 (Cont.) Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
	nfServiceName	String	Name of the NF Service List of NF Services nnrf-disc nnrf-nfm nnwdaf-analyticinfo nsmsf-sms nnwdaf-eventssubscription nudr-dr nlmf-loc nchf-spendinglimitcontrol nchf_convergedcharging nbsf-management nssf-nssaiavailability n5g-eir-eic nssf-nssselection nudm-ee nudm-ueau nudm-sdm nudm-uecm nudm-pp nnef-pfdmanagement namf-com namf-evts namf-mt namf-location nausf-sorprotection nsmf-event-exposure nsmf-	Set the value of field nfServiceName in the curl command below nfServiceName UPDATE Command curl -X PUT \ http://<Soothsayerfqdn>:8081/soothsayer/v1/messagepriority \ -H 'Content-Type: application/json' \ -d '{ "requestResponse" : "REQUEST", "nfServiceName" : "nudm-uecm", "messageType" : "amf-3gpp-access", "whenHeaderPresent" : { "overrideFlag" : false, "headerValue" : "10" }, "whenHeaderN

Table 4-5 (Cont.) Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
			pdusession nausf-auth nausf_ueauth entication npcf- smpolicycont rol npcf-am- policy- control npcf- bdtpolicycon trol npcf- policyauthor ization	otPresent" : { "overrideFla g" : true, "headerValue " : "5" } '

Table 4-5 (Cont.) Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
	messageType	String	Message type for given service name MessageType List	Set the value of field messageType for the mentioned NF Service in the curl command below messageType UPDATE Command <pre>curl -X PUT \ http://<Soothsayerfqdn>:8081/soothsayer/v1/messagepriority \ -H 'Content-Type: application/json' \ -d '{ "requestResponse" : "REQUEST", "nfServiceName" : "nudm-uecm", "messageType" : "amf-3gpp-access", "whenHeaderPresent" : { "overrideFlag" : false, "headerValue" : "10" }, }'</pre>

Table 4-5 (Cont.) Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
				<pre>"whenHeaderNotPresent" : { "overrideFlag" : true, "headerValue" : "5" }</pre>

Table 4-5 (Cont.) Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
	whenHeaderPresent.overrideFlag	boolean	Override Flag for the case when Header is Present	Set the value of field overrideFlag section in the curl command below overrideFlag UPDATE Command <pre>curl -X PUT \ http://<Soothsayerfqdn>:8081/soothsayer/v1/messagepriority \ -H 'Content-Type: application/json' \ -d '{ "requestResponse" : "REQUEST", "nfServiceName" : "nudm-uecm", "messageType" : "amf-3gpp-access", "whenHeaderPresent" : { "overrideFlag" : false, "headerValue" : "10" }, "whenHeaderNotPresent" :</pre>

Table 4-5 (Cont.) Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
				{ "overrideFlag" : true, "headerValue" : "5" }

Table 4-5 (Cont.) Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
	whenHeaderPresent.headerValue	String	Value of the priority header for the corresponding flag for the case when Header is Present	Set the value of field headerValue section in the curl command below headerValue UPDATE Command <pre>curl -X PUT \ http://<Soothsayerfqdn>:8081/soothsayer/v1/messagepriority \ -H 'Content-Type: application/json' \ -d '{ "requestResponse" : "REQUEST", "nfServiceName" : "nudm-uecm", "messageType" : "amf-3gpp-access", "whenHeaderPresent" : { "overrideFlag" : false, "headerValue" : "10" }, "whenHeaderNotPresent" :</pre>

Table 4-5 (Cont.) Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
				{ "overrideFlag" : true, "headerValue" : "5" }

Table 4-5 (Cont.) Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
	whenHeaderNotPresent.overrideFlag	boolean	Override Flag for the case for the case when Header is not Present	Set the value of field overrideFlag section in the curl command below overrideFlag UPDATE Command <pre>curl -X PUT \ http://<Soothsayerfqdn>:8081/soothsayer/v1/messagepriority \ -H 'Content-Type: application/json' \ -d '{ "requestResponse" : "REQUEST", "nfServiceName" : "nudm-uecm", "messageType" : "amf-3gpp-access", "whenHeaderPresent" : { "overrideFlag" : false, "headerValue" : "10" }, "whenHeaderNotPresent" :</pre>

Table 4-5 (Cont.) Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
				{ "overrideFlag" : true, "headerValue" " : "5" } '

Table 4-5 (Cont.) Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
	whenHeaderNotPresent.headerValue	String	Value of the priority header for the corresponding flag for the case when Header is not Present	Set the value of field headerValue section in the curl command below headerValue UPDATE Command <pre>curl -X PUT \ http://<Soothsayerfqdn>:8081/soothsayer/v1/messagepriority \ -H 'Content-Type: application/json' \ -d '{ "requestResponse" : "REQUEST", "nfServiceName" : "nudm-uecm", "messageType" : "amf-3gpp-access", "whenHeaderPresent" : { "overrideFlag" : false, "headerValue" : "10" }, "whenHeaderNotPresent" :</pre>

Table 4-5 (Cont.) Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
				{ "overrideFlag" : true, "headerValue" : "5" }

Table 4-5 (Cont.) Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
PATCH		String	Modify message priority options for a particular service and message type.	<pre> curl -X PATCH \ http:// <Soothsayerf qdn>:8081/ soothsayer/v 1/ messageprior ity \ -H 'Content- Type: application/ merge-patch +json' \ -d '{ "requestResp onse" : "REQUEST", "nfServiceNa me" : "nudm- uecm", "messageType " : "amf-3gpp- access", "whenHeaderP resent" : { "overrideFla g":true, "headerValue </pre>

Table 4-5 (Cont.) Configuring Parameters for MessagePriority Options

Operation	Parameter	Type	Description	REST Command
				<pre> ": "5" } } </pre>

Configuring SystemOptions

These options are used to control system behavior per service-wide. The user can configure SystemOptions by using the operations **GET** and **PUT**.



Note:

Default systemOptions are provided during the installation of Service Communication Proxy through helm.

REST Message sample

Request_Type: **GET and PUT**

URL: `http://<Soothsayerfqdn>:8081/soothsayer/v1/systemoptions`

```

{
  "instanceId": "e33ac015-081a-4e25-99c1-d1d6c332246e",
  "cb_and_od_enabled": true,
  "trafficPolicy": {
    "connectionPool": {
      "http": {
        "http2MaxRequests": 1000,
        "idleTimeout": "3600s"
      },
      "tcp": {
        "connectTimeout": "250ms",
        "tcpKeepalive": {
          "probes": 9,
          "time": "180s",
          "interval": "60s"
        }
      }
    },
    "outlierDetection": {
      "consecutiveErrors": 5,
      "interval": "10s",
      "baseEjectionTime": "30s",
      "maxEjectionPercent": 100
    }
  }
}

```

```

    }
  }
}

```

Table 4-6 provides SystemOptions for the GET and PUT operations.

Table 4-6 Configuring Parameters for SystemOptions

Operation	Parameter	Value	Description
GET	-	-	Get System Options
PUT	instanceId	String	Unique ID that represents SystemOption record
	cb_and_od_enabled	Boolean	Provides information whether the Circuit-Breaking and Outlier-Detection is enabled or not.
	trafficPolicy.connectionPool.http.http2MaxRequests	Integer	Maximum number of requests to a backend. Default is 1024.
	trafficPolicy.connectionPool.http.idleTimeout	String	The idle timeout for upstream connection pool connections. The idle timeout is defined as the period in which there are no active requests. If not set, there is no idle timeout. When the idle timeout is reached the connection will be closed. Note that request based timeouts mean that HTTP/2 PINGs will not keep the connection alive. Default is 3600s.
	trafficPolicy.connectionPool.tcp.connectTimeout	String	TCP Connection timeout. Valid time units are ns, us (or μ s), ms, s. For example: 300ms.
	trafficPolicy.connectionPool.tcp.tcpKeepalive	TcpKeepalive	Contains TcpKeepalive information. If set, enable TCP Keepalives to upstream peer.
	trafficPolicy.connectionPool.tcp.tcpKeepalive.probes	Integer	Maximum number of keepalive probes to send without response before deciding the connection is dead. For example: 9 Default is to use the OS level configuration (unless overridden, Linux defaults to 9.)
	trafficPolicy.connectionPool.tcp.tcpKeepalive.time	String	The time duration a connection needs to be idle before keep-alive probes start being sent. Valid time units are ns, us (or μ s), ms, s. For example: 180s Default is to use the OS level configuration (unless overridden, Linux defaults to 7200s (i.e. 2 hours.)
	trafficPolicy.connectionPool.tcp.tcpKeepalive.interval	String	The time duration between keep-alive probes. Valid time units are ns, us (or μ s), ms, s. For example: 60s Default is to use the OS level configuration (unless overridden, Linux defaults to 75s.)

Table 4-6 (Cont.) Configuring Parameters for SystemOptions

Operation	Parameter	Value	Description
	outlierDetection.consecutiveErrors	Integer	Number of errors before a host is ejected from the connection pool. Defaults to 5. When the upstream host is accessed over HTTP, a 502, 503 or 504 return code qualifies as an error. When the upstream host is accessed over an opaque TCP connection, connect timeouts and connection error/failure events qualify as an error.
	outlierDetection.interval	String	Time interval between ejection sweep analysis. format: 1h/1m/1s/1ms. Must be >=1ms. Default is 10s.
	outlierDetection.baseEjectionTime	String	Minimum ejection duration. A host will remain ejected for a period equal to the product of minimum ejection duration and the number of times the host has been ejected. This technique allows the system to automatically increase the ejection period for unhealthy upstream servers. format: 1h/1m/1s/1ms. Must be >=1ms. Default is 30s.
	outlierDetection.maxEjectionPercent	Integer	Maximum % of hosts in the load balancing pool for the upstream service that can be ejected. Defaults to 10%.

Configuring Circuit Breaking and Outlier Detection

Outlier detection in SCP tracks the status of each individual endpoint of the producer NFs/NF Services. Upstream producer endpoints that continually returns 5xx errors for service requests are ejected from the routing pool for a pre-defined period of time.

Outlier detection is a form of *passive* health checking of producer NFs. Outlier detection is per endpoint (of producer NF instance) and triggers when SCP receives consecutively 5xx error response and exceeds the configurable number of consecutive 5xx errors.

Circuit breaking is triggered on a per FQDN basis when its outstanding transactions exceeds a configurable value. When circuit breaking is activated, requests are alternate routed if possible or rejected.

Operator configuration:

- Enable/Disable the circuit breaking on a per NF or FQDN basis.
- Outstanding transactions threshold beyond which Circuit breaking shall be invoked on a per NF or FQDN basis.

Table 4-7 provides information about the configuring parameters for outlier detection.



Note:

Circuit Breaking and Outlier Detection are global or system wide options.

Table 4-7 Outlier Detection Parameters

Parameter	Value	Description	Example
instanceId	String	Unique Id that represents systemOption record	Set the value of field instanceId in the curl command below: <pre>curl -X PUT \ http://<Soothsayerfqdn>:8081/ soothsayer/v1/systemoptions \ -H 'Content-Type: application/ json' \ -d '{ "instanceId": "e33ac015-081a-4e25-99c1- d1d6c332246e", "cb_and_od_enabled": true, "trafficPolicy": { "connectionPool": { "http": { "http2MaxRequests": 1000 } }, "outlierDetection": { "consecutiveErrors": 5, "interval": "10s", "baseEjectionTime": "30s", "maxEjectionPercent": 100 } } }'</pre>

Table 4-7 (Cont.) Outlier Detection Parameters

Parameter	Value	Description	Example
cb_and_od_enabled	Boolean	This tells whether Circuit-Breaking and Outlier-Detection is enabled or not.	Set the value of field cb_and_od_enabled in the curl command below: <pre> curl -X PUT \ http://<Soothsayerfqdn>:8081/soothsayer/v1/systemoptions \ -H 'Content-Type: application/json' \ -d '{ "instanceId": "e33ac015-081a-4e25-99c1-d1d6c332246e", "cb_and_od_enabled": true, "trafficPolicy": { "connectionPool": { "http": { "http2MaxRequests": 1000 } }, "outlierDetection": { "consecutiveErrors": 5, "interval": "10s", "baseEjectionTime": "30s", "maxEjectionPercent": 100 } } }'</pre>

Table 4-7 (Cont.) Outlier Detection Parameters

Parameter	Value	Description	Example
trafficPolicy. connectionPool.http.http2MaxRequests	Integer	Maximum number of requests to a backend. Default 1024.	Set the value of field http2MaxRequests under trafficPolicy.connectionPool.http in the curl command below: <pre>curl -X PUT \ http://<Soothsayerfqdn>:8081/ soothsayer/v1/systemoptions \ -H 'Content-Type: application/ json' \ -d '{ "instanceId": "e33ac015-081a-4e25-99c1- d1d6c332246e", "cb_and_od_enabled": true, "trafficPolicy": { "connectionPool": { "http": { "http2MaxRequests": 1000 } }, "outlierDetection": { "consecutiveErrors": 5, "interval": "10s", "baseEjectionTime": "30s", "maxEjectionPercent": 100 } } }'</pre>

Table 4-7 (Cont.) Outlier Detection Parameters

Parameter	Value	Description	Example
outlierDetection.consecutiveErrors	Integer	5G defined NF Type. For example, BSF, UDR, UDSF, etc.	Set the value of ConsecutiveErrors field under outlierDetection in the curl command below consecutiveErrors UPDATE Command <pre>curl -X PUT \ http://<Soothsayerfqdn>:8081/ soothsayer/v1/systemoptions \ -H 'Content-Type: application/ json' \ -d '{ "instanceId": "e33ac015-081a-4e25-99c1- d1d6c332246e", "cb_and_od_enabled": true, "trafficPolicy": { "connectionPool": { "http": { "http2MaxRequests": 1000 } }, "outlierDetection": { "consecutiveErrors": 5, "interval": "10s", "baseEjectionTime": "30s", "maxEjectionPercent": 100 } } }'</pre>

Table 4-7 (Cont.) Outlier Detection Parameters

Parameter	Value	Description	Example
outlierDetection.interval	String	Time interval between ejection sweep analysis. Format: 1h/1m/1s/1ms. MUST BE >=1ms. Default is 10s	Set the value of interval field under outlierDetection in the curl command below interval UPDATE Command <pre>curl -X PUT \ http://<Soothsayerfqdn>:8081/ soothsayer/v1/systemoptions \ -H 'Content-Type: application/ json' \ -d '{ "instanceId": "e33ac015-081a-4e25-99c1- d1d6c332246e", "cb_and_od_enabled": true, "trafficPolicy": { "connectionPool": { "http": { "http2MaxRequests": 1000 } }, "outlierDetection": { "consecutiveErrors": 5, "interval": "10s", "baseEjectionTime": "30s", "maxEjectionPercent": 100 } } }'</pre>

Table 4-7 (Cont.) Outlier Detection Parameters

Parameter	Value	Description	Example
outlierDetection.baseEjectionTime	String	Minimum ejection duration. Format: 1h/1m/1s/1ms. MUST BE >=1ms. Default is 30s.	Set the value of field baseEjectionTime under outlierDetection in the curl command below baseEjectionTime UPDATE Command curl -X PUT \ http://<Soothsayerfqdn>:8081/ soothsayer/v1/systemoptions \ -H 'Content-Type: application/ json' \ -d '{ "instanceId": "e33ac015-081a-4e25-99c1- d1d6c332246e", "cb_and_od_enabled": true, "trafficPolicy": { "connectionPool": { "http": { "http2MaxRequests": 1000 } }, "outlierDetection": { "consecutiveErrors": 5, "interval": "10s", "baseEjectionTime": "30s", "maxEjectionPercent": 100 } } }'

Table 4-7 (Cont.) Outlier Detection Parameters

Parameter	Value	Description	Example
outlierDetection.maxEjectionPercent	Integer	Maximum percentage of hosts in the load balancing pool for the upstream service that can be ejected.	Set the value of field maxEjectionPercent under outlierDetection in the curl command below maxEjectionPercent UPDATE Command <pre>curl -X PUT \ http://<Soothsayerfqdn>:8081/ soothsayer/v1/systemoptions \ -H 'Content-Type: application/ json' \ -d '{ "instanceId": "e33ac015-081a-4e25-99c1- d1d6c332246e", "cb_and_od_enabled": true, "trafficPolicy": { "connectionPool": { "http": { "http2MaxRequests": 1000 } }, "outlierDetection": { "consecutiveErrors": 5, "interval": "10s", "baseEjectionTime": "30s", "maxEjectionPercent": 100 } } }'</pre>

Configuring NF Service Groups

SCP provides NF/Service Group Configuration, where the operator provides the primary and secondary CHF instance information to create the routing rules based on

the CHF NF topology information provided by the NRF via NF register/reregister/change notifications.

Parameters for Configuring NF Service Groups

Table 4-8 Parameters for NF Service Groups

Resource Name	Resource URI	HTTP method or custom operation	Description
servicegroups	{apiRoot}/soothsayer/v1/servicegroups/{serviceName} Ex: {apiRoot}/soothsayer/v1/servicegroups/nchf-spendinglimitcontrol	GET	Returns the NF Service for a given serviceName.
servicegroups	{apiRoot}/soothsayer/v1/servicegroups?nfType=value Ex: {apiRoot}/soothsayer/v1/servicegroups?nfType=CHF	GET	Returns a list of NF Services for a given NF Type.
servicegroups	{apiRoot}/soothsayer/v1/servicegroups	PUT	Updates the NF Service.
servicegroups	{apiRoot}/soothsayer/v1/servicegroups?nfType=value&serviceName=value Ex: {apiRoot}/soothsayer/v1/servicegroups?nfType=CHF&serviceName=nchf-spendinglimitcontrol	PATCH	Updates a single NF Service based on serviceName or Updates multiple NF Services based on NF Type.
servicegroups	{apiRoot}/soothsayer/v1/servicegroups/{serviceName} Ex: {apiRoot}/soothsayer/v1/servicegroups/nchf-spendinglimitcontrol	DELETE	Deletes the given NFService with serviceName.
servicegroups	{apiRoot}/soothsayer/v1/servicegroups?nfType=value Ex: {apiRoot}/soothsayer/v1/servicegroups?nfType=CHF	DELETE	Deletes all the services for a given NF Type.

Resource Definition

Table 4-9 Supported Parameters

Query Parameter	Request Body	HTTP method or custom operation	Data type	P	Cardinality	Response Codes	Description
servicename	n/a	GET	NFServiceGroup	M	1	200 OK	Upon success, a response body is returned containing the NFServiceGroup for requested Service Name.
			String	M	1	404 NOT FOUND	The response body contains the message indicating that there were no services found for the requested Service Name.
serviceName: Optional nfType: Optional Note: Either one of above parameters are mandatory. Both cannot be left empty.	NFServiceGroupModifiableFields object with any of the attributes. Note: Data Model for this request body is provided in "Data Models" section.	PATCH	String	M	1	200 OK	Upon success, following message is returned: Updated NF Service with serviceName: nchf-spendinglimitcontrol

Table 4-9 (Cont.) Supported Parameters

Query Parameter	Request Body	HTTP method or custom operation	Data type	P	Cardinality	Response Codes	Description
			String	M	1	403 FORBIDDEN	primaryRegionLocalities can not be empty or its size cannot be zero.
			String	M	1	400 BAD REQUEST	If both request parameters are missing then Bad Request error would be returned with following message: Please pass either serviceName or nfType.
serviceName	n/a	DELETE	String	M	1	200 OK	Upon success, following message is returned: Successfully deleted the Nf Service for ServiceName: nchf - spending limitcontrol

Table 4-9 (Cont.) Supported Parameters

Query Parameter	Request Body	HTTP method or custom operation	Data type	P	Cardinality	Response Codes	Description
nfType	n/a	GET	List<NFServiceGroup>	M	1	200 OK	Upon success, a response body is returned containing a List of NFServiceGroup's for requested nfType.
			String	M	1	404 BAD REQUEST	Required parameter 'nfType' is not present.
		DELETE	String	M	1	200 OK	Upon success, following message is returned: Successfully deleted all Services for NFType : CHF.
n/a	"NFServiceGroup" object with updated fields. Note: Sample data is provided in Example column and also the "Data Model" for this Request Body	PUT	NFServiceGroup	M	1	200 OK	Upon success, a response body is returned containing the updated NFServiceGroup object.

Table 4-9 (Cont.) Supported Parameters

Query Parameter	Request Body	HTTP method or custom operation	Data type	P	Cardinality	Response Codes	Description
	could be found in the "Data Models" section.		String	M	1	403 FORBIDDEN	Not allowed to modify NFType or serviceName of NFServiceGroup.
			String	M	1	400 BAD REQUEST	If any of the mandatory parameters are missing in the Request Body, then BAD REQUEST error would be returned. Note: Refer to Data Model for Mandatory parameters.

Table 4-9 (Cont.) Supported Parameters

Query Parameter	Request Body	HTTP method or custom operation	Data type	P	Cardinality	Response Codes	Description
			String	M	1	400 BAD REQUEST	If "primaryRegionLocalities" attribute in Request Body is assigned with empty list, then a BAD REQUEST error would be returned as this value cannot be empty. Response message: Primary Region Localities for a NF Service cannot be Null or empty.

Data Models for NF Service Groups

NFServiceGroup

Table 4-10 NFServiceGroup

Field Name	Type	P	Description(With default Values)
nfType	Enum	M	NRF, UDM, AMF, SMF, AUSF, NEF, PCF, SMSF, NSSF, UDR, LMF, GMLC, 5GEIR, SEPP, UPF, N3IWF, AF, UDSF, BSF, CHF, NWDAF, CUSTOM_ORACLE_SCP Note: This parameter cannot be modified.
serviceName	String	M	Only CHF Services are supported currently: nchf-convergedcharging, nchf-spendinglimitcontrol Note: This parameter cannot be modified.

Table 4-10 (Cont.) NFServiceGroup

Field Name	Type	P	Description(With default Values)
primaryRegionLocalities	List<String>	M	This parameter can be modified but, empty values cannot be assigned to this parameter.
secondaryRegionLocalities	List<String>	O	This is an optional parameter and can also be modified.

ReroutePolicy**Table 4-11 ReroutePolicy**

Field Name	Type	P	Description(With default Values)
rerouteOptions	Enum	M	Possible values: RerouteDisabled, RerouteWithinRegion, RerouteAcrossRegion

NFServiceGroupModifiableFields**Table 4-12 NFServiceGroupModifiableFields**

Field Name	Type	P	Description(With default Values)
primaryRegionLocalities	List<String>	O	This parameter can be modified but, empty values cannot be assigned to this parameter.
secondaryRegionLocalities	List<String>	O	

Configuring Operations for NF Service Groups

User can configure routing options by using the operations GET, PUT and PATCH.

The following table provides sample details of the operations to configure routing options.

Table 4-13 NF Service Groups Operations

GET	<pre>curl -X GET "http://10.178.246.62:31108/soothsayer/v1/servicegroups/nchf-spendinglimitcontrol" -H "accept: application/json"</pre>
-----	---

Table 4-13 (Cont.) NF Service Groups Operations

PUT	<pre>curl -X PUT "http://10.178.246.62:31108/soothsayer/v1/ servicegroups" -H "accept: application/json" -H "Content-Type: application/json" -d "{ \"nfType\": \"CHF\", \"serviceName\": \"nchf- spendinglimitcontrol\", \"primaryRegionLocalities\": [\"Loc7\", \"USEast\", \"Loc6\"], \"secondaryRegionLocalities\": [\"Loc8\", \"Loc9\"], \"reroutePolicy\": { \"rerouteOptions\": \"RerouteWithinRegion\" } } }</pre>
PATCH	<pre>curl -X PATCH "http://10.178.246.62:31108/ soothsayer/v1/servicegroups?serviceName=nchf- spendinglimitcontrol" -H "accept: application/json" -H "Content-Type: application/merge-patch+json" -d "{ \"primaryRegionLocalities\": [\"Loc7\"] } }</pre>

Configuring NF Topology Groups

This section describes the configuration at SCP, which allows SCP to learn the 5G topology from NRF and use it for creating the routing rules or stop learning the 5G topology info from NRF and use the user configured/updated NF profiles (SCP will not delete any already learned 5G topology info from NRF, when it stops learning from NRF).

5G Topology source info

This is the configuration which will be used by SCP to determine the 5G topology source and SCP will learn and create the routing rules accordingly.

TopologySourceInfo

Table 4-14 TopologySourceInfo

NF Type (M)	5G topology source (M)
- All 3gpp 5G defined NF types - As defined in TS29.510 section 6.1.6.3.3 String: NFType - Custom NF types	- NRF (default) - learning from NRF - LOCAL

Enumeration: TopologySource**Table 4-15 Enumeration: TopologySource**

Enumeration value	Description
"NRF"	SCP 5G Topology info source is NRF.
"LOCAL"	SCP 5G Topology info source is user configured and not from NRF. This status may result from a NF Service failure and may trigger restoration procedures (see clause 6.2 of 3GPP 23.527 [27]). • transition from NRF ==> LOCAL: stop learning from NRF and use available/modified/created info at SCP from now onwards. • transition from LOCAL ==> NRF: start learning from NRF and create the routing rules accordingly. In this scenario statically configured NF rules may get deleted (as there info is not available at NRF).

Table 4-16 Resources and Methods Overview

Resource name	Resource URI	HTTP method or custom operation	Request Body, Query Parameters	Response Status code, Body	Description
topologysource	{apiroot}/soothsayer/v1/topologysource	PUT	Body • Topology Source	200 OK	Create/update the topology source info for all the NF types.
		GET	Query Parameters • NFType		Read the topology source info for all the NF types.
NFtopologysource (individual NF types)	{apiroot}/soothsayer/v1/topologysource/{NFType}	PUT	Body • Topology Source	200 OK	Create/update the topology source info for a specific NF type.
		GET	Query Parameters • NFType		Read the topology source info for a specific NF type.

5G NF topology Info

This is the information for configuring 5G NF Profiles for NF for which source has been set as 'Local'. User can modify the 5G NF Profile irrespective of whether they are learnt from NRF (i.e. source='NRF') or configured statically (i.e source='Local') once

learning source is set to 'Local'. Setting source to Local will not delete already learnt profiles.

Table 4-17 Parameters for NF Topology Groups

Resource name	Resources and Methods Overview	HTTP method or custom operation	Request Body, Query Parameters	Response Status code, Body	Description
nf-instances (Store)	{apiRoot}/soothsayer/v1/nf-instances/	GET	Query Parameters - NFType - ServiceName - NF instance Id - Max number of NF profiles - Max payload size see below Query parameters section.	200, OK, SearchResult, See below SearchResult section. 400 Bad Request, ProblemDetails 500 Internal server error, ProblemDetails	Read a collection of NF Instances.
	{apiRoot}/soothsayer/v1/nf-instances/nfInstances	GET	Query Parameters - NFType (M) - array(ServiceName) (O)	200, OK, UriList, See below urList section. - The response body contains a "_links" object containing the URI of each NF in the SCP, or an empty object if there are no NFs to return in the query result (e.g., because there are no learned/configured NFs in the SCP, or because there are no matching NFs of the type specified in the "nf-type" query parameter). 400 Bad Request, ProblemDetails 500 Internal server error, ProblemDetails	Read a collection of NF Instance Id.
nf-instance (Document)	{apiRoot}/soothsayer/v1/nf-instances/{nfInstanceId}	GET	Query Parameters - n/a Body - n/a	200 OK, NFProfile	Read the profile of a given NF Instance.

Table 4-17 (Cont.) Parameters for NF Topology Groups

Resource name	Resources and Methods Overview	HTTP method or custom operation	Request Body, Query Parameters	Response Status code, Body	Description
		PUT	Body NFProfile	200 OK, NFProfile 201 Created, NFProfile	Register/ configure in SCP a new NF Instance, or replace the profile of an existing NF Instance, by providing an NF profile.
		PATCH	Body - PatchDocument - It contains the list of changes to be made to the profile of the NF Instance, according to the JSON PATCH format specified in IETF RFC 6902.	200 OK, NFProfile 204, NO content	Modify the NF profile of an existing NF Instance.

Table 4-17 (Cont.) Parameters for NF Topology Groups

Resource name	Resources and Methods Overview	HTTP method or custom operation	Request Body, Query Parameters	Response Status code, Body	Description
		DELETE	Query • n/a Body • n/a	204, NO content	Deregister/delete from SCP a given NF Instance.

Query Parameters

Table 4-18 Query Parameters

Name	Data Type	P	Cardinality	Description	Applicability
nf-type	NFType	M	1	This IE shall contain the NF type of the NF Service Producer being queried.	NF type of the NF Instances whose status is requested to be monitored.
service-names	array(ServiceName)	O	1..N	If included, this IE contains an array of service names for which the SCP is queried to provide the list of NF profiles. The SCP returns the NF profiles that have at least one NF service matching the NF service names in this list. If not included, the NRF returns all the NF service names registered in the NF profile.	Service name offered by the NF Instances whose status is requested to be monitored. This parameter is optional but if provided it returns with NF profile information.
nf-instance-id	NfInstanceId	O	0..1	Identity of the NF instance being queried.	NF Instance ID of the NF Instance whose status is requested to be monitored.
limit	integer	O	0..1	Maximum number of NFProfiles to be returned in the response.	Query-Params-Ext1

Table 4-18 (Cont.) Query Parameters

Name	Data Type	P	Cardinality	Description	Applicability
max-payload-size	integer	O	0..1	Maximum payload size (before compression, if any) of the response, expressed in kilo octets. When present, the NRF limits the number of NF profiles returned in the response such as to not exceed the maximum payload size indicated in the request. Default = 124. Maximum = 2000 (i.e. 2 Mo).	Query-Params-Ext1

SearchResult**Table 4-19 SearchResult**

Attribute name	Data type	P	Cardinality	Description
nfInstances	array(NFProfile)	M	1..N	It contains an array of NF Instance profiles, matching the search criteria indicated by the query parameters of the query request. An empty array means there is no NF instance that can match the search criteria.

uriList**Table 4-20 uriList**

Attribute name	Data type	P	Cardinality	Description
_links	map(LinksValueSchema)	O	1..N	See clause 4.9.4 of 3GPP TS 29.501 for the description of the members

Configuring NFProfile

Following are the minimum information required by SCP for statically configuring NFProfile.

Note: All the below mentioned parameters are according to spec 3GPP TS 29.510 and any parameters other than below mentioned are not used in SCP.

Table 4-21 Configuring NFProfile

Attribute name	Data type	P	Cardinality	Description
nfInstanceId	String	M	1	Identity of the NF instance being queried.
nfType	NFType	M	1	This IE contains the NF type of the NF Service Producer being queried.
nfStatus	NFStatus	M	1	This contains the NF status of NF Service Producer.
nsiList	array(String)	O	0..N	Only returned in case of NFType is SMF and if provided.
fqdn	String	O	0..1	FQDN of the Network Function.
interPlmnFqdn	String	O	0..1	If the NF needs to be discoverable by other NFs in a different PLMN, then an FQDN that is used for inter-PLMN routing.
ipv4Addresses	array(String)	O	0..N	IPv4 address(es) of the Network Function.
priority	Integer	O	0..1	Priority (relative to other NFs of the same type) in the range of 0-65535, to be used for NF selection; lower values indicate a higher priority.
locality	String	O	0..1	Operator defined information about the location of the NF instance.
udmInfo	UDMInfo	O	0..1	Specific data for the UDM (ranges of SUPI, group ID...)
ausfInfo	AUSFInfo	O	0..1	Specific data for the AUSF (ranges of SUPI, group ID...)
amfInfo	AMFInfo	O	0..1	Specific data for the AMF (AMF Set ID, ...)
smfInfo	SMFInfo	O	0..1	Specific data for the SMF (DNN's, ...).
pcfInfo	PCFInfo	O	0..1	Specific data for the PCF
chfInfo	CHFInfo	O	0..1	Specific data for the CHF
nfServices	array(NFService)	O	0..N	List of NF Service Instances. It includes the services produced by the NF that can be discovered by other NFs, if any.

Configuring UDMInfo

Following are the minimum information required by SCP for statically configuring UDMInfo.

Note: All the below mentioned parameters are according to spec 3GPP TS 29.510 and any parameters other than below mentioned are not used in SCP.

Table 4-22 Configuring UDMInfo

Attribute name	Data type	P	Cardinality	Description
supiRanges	array(SupiRange)	O	0..N	returned only if provided.

Table 4-22 (Cont.) Configuring UDMInfo

Attribute name	Data type	P	Cardinality	Description
gpsiRanges	array(Identity Range)	O	0..N	returned only if provided.

Configuring AUSFInfo

Following are the minimum information required by SCP for statically configuring AUSFInfo.

Note: All the below mentioned parameters are according to spec 3GPP TS 29.510 and any parameters other than below mentioned are not used in SCP.

Table 4-23 Configuring AUSFInfo

Attribute name	Data type	P	Cardinality	Description
supiRanges	array(SupiRange)	O	1..N	returned only if provided.
routingIndicators	array(String)	O	0..N	returned only if provided.
groupId	String	O	0..1	returned only if provided.

Configuring AMFInfo

Following are the minimum information required by SCP for statically configuring AMFInfo.

Note: All the below mentioned parameters are according to spec 3GPP TS 29.510 and any parameters other than below mentioned are not used in SCP.

Table 4-24 Configuring AMFInfo

Attribute name	Data type	P	Cardinality	Description
mfSetId	String	M	1	returned only if provided.
amfRegionId	String	M	1	returned only if provided.
guamiList	array(Guami)	M	1..N	returned only if provided.
backupInfoAmfFailure	array(Guami)	O	0..N	returned only if provided.

Configuring SMFInfo

Following are the minimum information required by SCP for statically configuring SMFInfo.

Note: All the below mentioned parameters are according to spec 3GPP TS 29.510 and any parameters other than below mentioned are not used in SCP.

Table 4-25 Configuring SMFInfo

Attribute name	Data type	P	Cardinality	Description
sNssaiSmfInfoList	array(SnssaiSmfInfoItem)	M	1..N	returned only if provided
pgwFqdn	String	O	0..1	returned only if provided.
accessType	array(AccessType)	O	0..N	returned only if provided.

Configuring PCFInfo

Following are the minimum information required by SCP for statically configuring PCFInfo.

Note: All the below mentioned parameters are according to spec 3GPP TS 29.510 and any parameters other than below mentioned are not used in SCP.

Table 4-26 Configuring PCFInfo

Attribute name	Data type	P	Cardinality	Description
supiRanges	array(SupiRange)	O	1..N	returned only if provided.

Configuring CHFInfo

Following are the minimum information required by SCP for statically configuring CHFInfo.

Note: All the below mentioned parameters are according to spec 3GPP TS 29.510 and any parameters other than below mentioned are not used in SCP.

Table 4-27 Configuring CHFInfo

Attribute name	Data type	P	Cardinality	Description
supiRangeList	array(SupiRange)	O	1..N	returned only if provided.
gpsiRangeList	array(IdentityRange)	O	0..N	returned only if provided.

Configuring NFService

Following are the minimum information required by SCP for statically configuring NFService.

Note: All the below mentioned parameters are according to spec 3GPP TS 29.510 and any parameters other than below mentioned are not used in SCP.

Table 4-28 Configuring NFService

Attribute name	Data type	P	Cardinality	Description
serviceInstanceId	String	M	1	returned only if provided.
serviceName	Service Name	M	1	returned only if provided.
nfServiceStatus	NFServiceStatus	M	1	returned only if provided.
versions	array(NFServiceVersion)	M	1..N	returned only if provided.
scheme	UriScheme	M	1	returned only if provided.
fqdn	String	O	0..1	returned only if provided.
ipEndpoints	array(IpEndpoint)	O	0..N	returned only if provided.
apiPrefix	String	O	0..1	returned only if provided.
priority	Integer	O	0..1	returned only if provided.
capacity	Integer	O	0..1	returned only if provided.
load	Integer	O	0..1	returned only if provided.

5

Configuring SCP using CNC Console

The REST API configurations can also be performed using Cloud Native Core Console. This section explains the procedure to configure SCP using CNC Console.

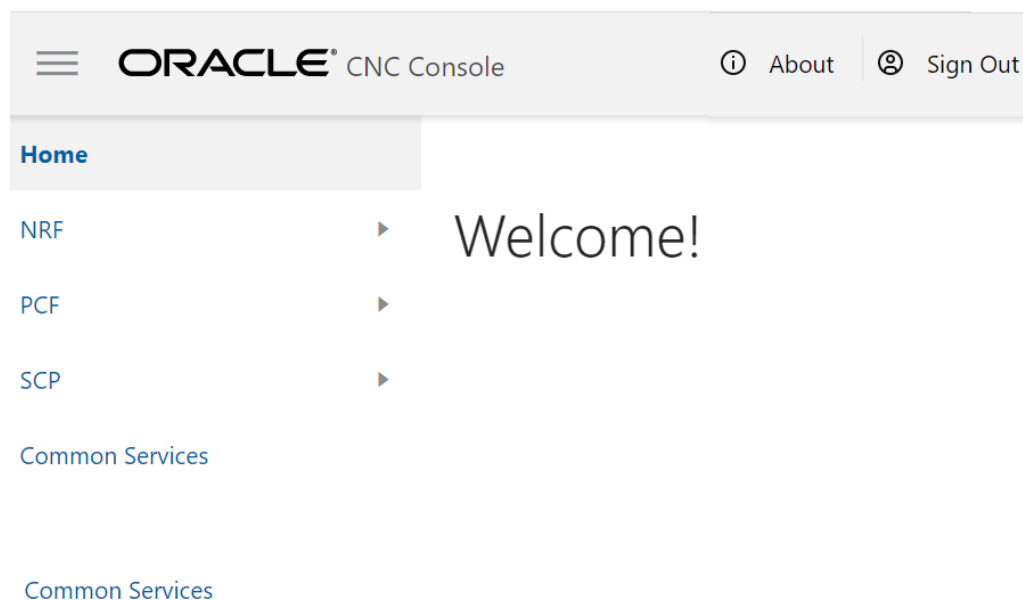
CNC Console Interface

CNC Console Login

Following is the procedure to login to CNC Console:

1. Open any browser.
2. Enter the URL: ***http://<host name>:<port number>***.
3. Enter valid credentials.
4. Click **Log in**. The CNC Console interface is displayed.

Figure 5-1 CNC Console



Top Ribbon

The top ribbon has following options:

1. About
2. Sign Out
3. Help

**Note:**

The Collapse button at the left side allows the user to collapse the left pane. Help navigates to the swagger.

Left Pane - NFs and APIs

The left pane displays the list of Network Functions and respective APIs.

Right Pane - Details View

The right pane displays details of the parameters that can be updated in the selected API.

Configuring CanaryRelease

Following is the procedure to configure CanaryRelease parameters:

1. From the left navigation menu, navigate to **SCP > Canary Release**. Select **Canary Release**.
2. Click **Edit** to edit or update a Canary Release service parameter. The **Edit Canary Release** Screen appears.
3. Enter the required values. Refer to [Configuring CanaryRelease Options](#) for more information on the parameters.
4. Click **Save**.
5. Click **Refresh** to view the updated values on the screen.

Configuring Mediation

Following is the procedure to configure mediation parameters.

Adding Mediation Configuration

1. From the left navigation menu, navigate to **SCP > Mediation Configuration**.
2. Click **Add** from the top bar of the Mediation Configuration screen.
3. Enter the required values. Refer to [Configuring Mediation Options](#) for more information on parameter details.
4. Click **Save**.

Editing Mediation Configuration

1. From the left navigation menu, navigate to **SCP > Mediation Configuration**.
2. Click **Edit** against the parameter which must be modified.
3. Click **Save** after performing the modifications.

Deleting Mediation Configuration

1. From the left navigation menu, navigate to **SCP > Mediation Configuration**.
2. Click **Delete** against the parameter which must be deleted.

3. Click **OK** when the message "Do you want to delete the record" appears.
4. Click **Refresh** to view the updated values on the screen.

Configuring Message Priority

Following is the procedure to configure mediation parameters.

1. From the left navigation menu, navigate to **SCP > Message Priority**. Select **Message Priority**.
2. Click **Edit** to edit or update a Message Priority parameter. The **Edit Canary Release** Screen appears.
3. Enter/Modify the required values. Refer to [Configuring MessagePriority Options](#) for more information on the parameters.
4. Click **Save**.
5. Click **Refresh** to view the updated values on the screen.

Configuring Routing Options

Following is the procedure to configure Routing options parameters:

1. From the left navigation menu, navigate to **SCP > Routing Options**. Select **Routing Options**.
2. Click **Edit** to edit or update a Routing options parameter. The **Edit Routing Options** Screen appears.
3. Enter/Modify the required values. Refer to [Configuring Routing Options](#) for more information on the parameters.
4. Click **Save**.
5. Click **Refresh** to view the updated values on the screen.

Configuring SCP Profile

Following is the procedure to configure SCP Profile parameters:

Editing SCP Profile

1. From the left navigation menu, navigate to **SCP > SCP Profile**.
2. Click **Edit**. The **Edit SCP Profile** Screen appears.



Note:

To add a new location to Remaining Localities and Serving Localities type the new location name and click on **Enter** key.

3. Click **Save** after performing the modifications.

Adding NF Services

1. From the left navigation menu, navigate to **SCP > SCP Profile**.

2. Click **Add** from the top bar of the NF Services table.
3. Enter the required values. Refer to [Configuring NF Service Groups](#) for more information on parameter details.
4. Click **Save**.

Deleting Mediation Configuration

1. From the left navigation menu, navigate to **SCP > Mediation Configuration**.
2. Click **Delete** against the parameter which must be deleted.
3. Click **Refresh** to view the updated values on the screen.

Configuring Service Groups parameters

Following is the procedure to configure Service Groups parameters:

1. From the left navigation menu, navigate to **SCP > Service Groups**.
2. Click **Edit** from Actions to modify the service groups. The **Edit Service Groups** Screen appears.

 Note:

To add a new location to Primary Region Localities and Secondary Region Localities type the new location name and click on Enter key.

3. Click **Save** after performing the modifications.

Configuring System Options

Following is the procedure to configure System Options parameters:

1. From the left navigation menu, navigate to **SCP > System Options**.
2. Click **Edit** from Actions to modify the service groups. The **Edit System Options** Screen appears.
 - CB and OD Enabled
 - HTTP2 Max Requests
 - Connection Timeout
 - Consecutive Errors
 - Interval
 - Base Ejection Time
 - Max Ejection Percent
3. Click **Save** after performing the modifications.

6

Alerts, Metrics, KPIs, and Traces

This section provides the information for Alerts, Metrics, KPIs, and Traces.

Alerts

This section provides information about configuring alerts and supported alerts.

Configuring Alerts

You can configure Alerts in Prometheus and SCPAlertrules.yaml file.

The following table provides information for Alerts for Service Communication Proxy.

Table 6-1 Alert Reference

S.No	Alert Name	Severity	Comments
1	SCPIngressTrafficRateAboveMinorThreshold	Info	Notify that Traffic rate is above 1200mps (user configure minor threshold value) with Locality and current value of traffic rate.
2	SCPIngressTrafficRateAboveMajorThreshold	Warning	Notify that Traffic rate is above 1400mps (user configure major threshold value) with Locality and current value of traffic rate.
3	SCPIngressTrafficRateAboveCriticalThreshold	Critical	Notify that Traffic rate is above 1600mps (user configure critical threshold value) with Locality and current value of traffic rate.
4	SCPRoutingFailedForService	Info	Notify that Routing failed for service. Provides detail like NFService Type, NFType, Locality, and value.
5	SCPSoothsayerPodMemoryUsage	Warning	Notify Soothsayer per Pod memory usage is above threshold (here threshold value taken as 8 GB).
6	SCPWorkerPodMemoryUsage	Warning	Notify Worker per Pod memory usage is above threshold (here threshold value taken as 4 GB).
7	SCPPilotPodMemoryUsage	Warning	Notify Pilot per Pod memory usage is above threshold (here threshold value taken as 6 GB).
8	SCPInstanceDown	Critical	Notify that if any pod in ocscp release is down. Provides information like pod name, instance id and app name.

Note:

All metrics operated on namespace of the Service Communication Proxy are deployed. You must configure **scp** namespace when configuring SCPAlertRule.yaml.

Configuring Service Communication Proxy Alert in Prometheus

SCP Helm Chart Release Name: `_NAME_`

Prometheus Namespace: `_Namespace_`

To configure Service Communication Proxy Alert in Prometheus follow the procedure mentioned in [Table 6-2](#).

Table 6-2 Configuring Service Communication Proxy Alert in Prometheus

Step No.	Procedure	Description
1.	Check the name of the config map	To check the name of the config map used by Prometheus use below command: <pre>\$kubectl get configmap -n <_Namespace_></pre> Example: <pre>\$kubectl get configmap -n prometheus-alert2</pre> <pre>NAME DATA AGE lisa-prometheus-alert2-alertmanager 1 146d lisa-prometheus-alert2-server 4 146d</pre>
2.	Take backup of current config map	Select the map name appended with "-server". In above example its "lisa-prometheus-alert2-server" and take its backup using below command: <pre># Take Backup of current config map of Prometheus. This command will save the configmap in the provided file. In below command /tmp/tempConfig.yaml is the file where the configmap will get stored. \$ kubectl get configmaps <_NAME_>-server -o yaml -n <_Namespace_> /tmp/tempConfig.yaml</pre> Example: <pre>\$ kubectl get configmaps lisa-prometheus-alert2-server -o yaml -n prometheus-alert2 > /tmp/tempConfig.yaml</pre>
3.	Check and delete "alertsscp" rule	Check and delete "alertsscp" rule if its already configured in the prometheus config map. If configured this step will delete the " alertsscp " rule. This is optional step if doing for the first time. <pre>\$ sed -i '/etc\/config\/alertsscp/d' /tmp/tempConfig.yaml</pre>

Table 6-2 (Cont.) Configuring Service Communication Proxy Alert in Prometheus

Step No.	Procedure	Description
4.	Add the "alertsscp" rule	Add the "alertsscp" rule in the configmap dump file under ' rule_files ' tag. <pre>\$ sed -i '/rule_files:/a\ \- /etc/config/alertsscp' /tmp/tempConfig.yaml</pre>
5.	Update the configmap	Update the configmap using below command. Ensure to use same configmap name which was used to take backup of prometheus configmap in step 2. <pre># Update Config map with updated file name of SCP alert file \$ kubectl replace configmap <_NAME_>-server -f /tmp/tempConfig.yaml</pre> Example: <pre>\$ kubectl replace configmap lisa-prometheus-alert2-server -f /tmp/tempConfig.yaml</pre>
6.	Add scpAlertrules in configmap	Patch the configmap with new "alertsscp" rule using below command. Kindly note the patch file provided is the custom template file provided with SCP (i.e SCPAlertrules.yaml). <pre># Add scpAlertrules in Config map under file name of SCP alert file \$ kubectl patch configmap _NAME_-server -n _Namespace_ --type merge --patch "\$(cat ~/SCPAlertrules.yaml)"</pre> Example <pre>\$ kubectl patch configmap lisa-prometheus-alert2-server -n prometheus-alert2 --type merge --patch "\$(cat ~/SCPAlertrules.yaml)"</pre>

 Note:

Prometheus takes nearly 20 seconds to apply the updated Config map.

Configuring Service Communication Proxy Alert using SCPAlertrules.yaml file



Note:

Default NameSpace is **scpsvc** for Service Communication Proxy. You can update the NameSpace as per the deployment.

Following is a sample yaml file.

```
apiVersion: v1
data:
  alertsscp: |
    groups:
      - name: SCPAlerts
        rules:
          #Alerts for SCP Ingress Traffic Rate, it uses namespace of scp
          deployed
          - alert: SCPIngressTrafficRateAboveMinorThreshold
            annotations:
              description: 'Ingress Traffic Rate at locality:
                "{{ $labels.ocscp_locality }}" is above minor threshold (i.e. 1400 mps)'
              summary: 'namespace: {{ $labels.kubernetes_namespace }}, podname:
                {{ $labels.kubernetes_pod_name }}, timestamp: {{ with query "time()" }}{{ .
                | first | value | humanizeTimestamp }}{{ end }}: Current Ingress Traffic
                Rate is {{ $value | printf "%.2f" }} mps which is above 70 Percent of Max
                MPS(2000)'
              # Provide app and kubernetes_namespace of scp deployed
              expr: sum(rate(ocscp_metric_total_http_rx_req{app="scp-worker"}
                [2m])) by (kubernetes_namespace,ocscp_locality,kubernetes_pod_name) >=
                1400 < 1600
              for: 1m
              labels:
                severity: info
                alertname: "SCPIngressTrafficRateAboveMinorThreshold"
                oid: "1.3.6.1.4.1.323.5.3.35.1.2.7001"
                namespace: ' {{ $labels.kubernetes_namespace }} '
                podname: ' {{ $labels.kubernetes_pod_name }} '
            - alert: SCPIngressTrafficRateAboveMajorThreshold
              annotations:
                timestamp: ' {{ with query "time()" }}{{ . | first | value |
                humanizeTimestamp }}{{ end }} '
                description: 'Ingress Traffic Rate at locality:
                  {{ $labels.ocscp_locality }} is above major threshold (i.e. 1600 mps)'
                summary: 'namespace: {{ $labels.kubernetes_namespace }}, podname:
                  {{ $labels.kubernetes_pod_name }}, timestamp: {{ with query "time()" }}{{ .
                  | first | value | humanizeTimestamp }}{{ end }}: Current Ingress Traffic
                  Rate is {{ $value | printf "%.2f" }} mps which is above 80 Percent of Max
                  MPS(2000)'
                # Provide app and kubernetes_namespace of scp deployed
```

```

        expr: sum(rate(ocscp_metric_total_http_rx_req{app="scp-worker"}
[2m])) by (kubernetes_namespace,ocscp_locality,kubernetes_pod_name) >=
1600 < 1800
        for: 1m
        labels:
            severity: warning
            alertname: "SCPIngressTrafficRateAboveMajorThreshold"
            oid: "1.3.6.1.4.1.323.5.3.35.1.2.7001"
            namespace: ' {{ $labels.kubernetes_namespace }} '
            podname: ' {{$labels.kubernetes_pod_name}} '
- alert: SCPIngressTrafficRateAbovecriticalThreshold
  annotations:
    description: 'Ingress Traffic Rate at locality:
{{$labels.ocscp_locality}} is above critical threshold (i.e. 1800 mps)'
    summary: 'namespace: {{$labels.kubernetes_namespace}}, podname:
{{$labels.kubernetes_pod_name}}, timestamp: {{ with query "time()" }}{{ .
| first | value | humanizeTimestamp }}{{ end }}: Current Ingress Traffic
Rate is {{ $value | printf "%.2f" }} mps which is above 95 Percent of Max
MPS(1000)'
    # Provide app and kubernetes_namespace of scp deployed
    expr: sum(rate(ocscp_metric_total_http_rx_req{app="scp-worker"}
[2m])) by (kubernetes_namespace,ocscp_locality,kubernetes_pod_name) >= 1800
    for: 1m
    labels:
        severity: critical
        alertname: "SCPIngressTrafficRateAbovecriticalThreshold"
        oid: "1.3.6.1.4.1.323.5.3.35.1.2.7001"
        namespace: ' {{ $labels.kubernetes_namespace }} '
        podname: ' {{$labels.kubernetes_pod_name}} '
- alert: SCPRoutingFailedForService
  annotations:
    description: 'Routing failed for nfservicetype:
{{$labels.ocscp_nf_service_type}}'
    summary: 'Routing failed for service: nfservicetype =
{{$labels.ocscp_nf_service_type}}, nfserviceinstanceid =
{{$labels.ocscp_service_instance_id}}, nfstype = {{$labels.ocscp_nf_type}},
nfinstanceid = {{$labels.ocscp_nf_instance_id}}, locality =
{{$labels.ocscp_locality}}, nfendpoint = {{$labels.ocscp_nf_end_point}},
namespace: {{$labels.kubernetes_namespace}}, podname:
{{$labels.kubernetes_pod_name}}, timestamp: {{ with query "time()" }}{{ .
| first | value | humanizeTimestamp }}{{ end }} and value = {{ $value }} '
    # Provide app and kubernetes_namespace of scp deployed
    expr: idelta(ocscp_metric_total_routing_send_fail{app="scp-worker"}
[5m]) > 0
    labels:
        severity: info
        alertname: "SCPRoutingFailedForService"
        oid: "1.3.6.1.4.1.323.5.3.35.1.2.7005"
        namespace: ' {{ $labels.kubernetes_namespace }} '
        podname: ' {{$labels.kubernetes_pod_name}} '
        nfservicetype: ' {{$labels.ocscp_nf_service_type}} '
        nfendpoint: ' {{$labels.ocscp_nf_end_point}} '
        nfserviceinstanceid: ' {{$labels.ocscp_service_instance_id}} '
        nfinstanceid: ' {{$labels.ocscp_nf_instance_id}} '
- alert: SCPSoothsayerNotificationPodMemoryUsage

```

```

        # Provide kubernetes_namespace of scp deployed and pod name
        substring as its regex match of pod name
        expr: sum(container_memory_usage_bytes{image!="",pod_name=~"scpc-
        ss-notification.+"}) by (pod_name,namespace, instance) > 3006477107
        for: 2m
        labels:
            severity: warning
            alertname: "SCPSoothsayerNotificationPodMemoryUsage"
            oid: "1.3.6.1.4.1.323.5.3.35.1.2.3001"
            namespace: ' {{ $labels.namespace }} '
            podname: ' {{ $labels.pod_name }} '
        annotations:
            description: 'instancename: {{ $labels.instance}}, namespace:
            {{ $labels.namespace}}, podname: {{ $labels.pod_name}}: Soothsayer
            Notification Pod High Memory usage detected'
            summary: 'instancename: {{ $labels.instance}}, namespace:
            {{ $labels.namespace}}, podname: {{ $labels.pod_name}}, timestamp: {{ with
            query "time()" }}{{ . | first | value | humanizeTimestamp }}{{ end }}:
            Memory usage is above 70% (current value is: {{ $value }})'
        - alert: SCPWorkerPodMemoryUsage
            # Provide kubernetes_namespace of scp deployed and pod name
            substring as its regex match of pod name
            expr: sum(container_memory_usage_bytes{image!="",pod_name=~"scp-
            worker.+"}) by (pod_name,namespace, instance) > 3006477107
            for: 2m
            labels:
                severity: warning
                alertname: "SCPWorkerPodMemoryUsage"
                oid: "1.3.6.1.4.1.323.5.3.35.1.2.7004"
                namespace: ' {{ $labels.namespace }} '
                podname: ' {{ $labels.pod_name }} '
            annotations:
                description: 'instancename: {{ $labels.instance}}, namespace:
                {{ $labels.namespace}}, podname: {{ $labels.pod_name}}: Worker Pod High
                Memory usage detected'
                summary: 'instancename: {{ $labels.instance}}, namespace:
                {{ $labels.namespace}}, podname: {{ $labels.pod_name}}, timestamp: {{ with
                query "time()" }}{{ . | first | value | humanizeTimestamp }}{{ end }}:
                Memory usage is above 70% (current value is: {{ $value }})'
            - alert: SCPPilotPodMemoryUsage
                # Provide kubernetes_namespace of scp deployed and pod name
                substring as its regex match of pod name
                expr: sum(container_memory_usage_bytes{image!="",pod_name=~"scp-
                pilot.+"}) by (pod_name,namespace, instance) > 4509715660
                for: 2m
                labels:
                    severity: warning
                    alertname: "SCPPilotPodMemoryUsage"
                    oid: "1.3.6.1.4.1.323.5.3.35.1.2.5001"
                    namespace: ' {{ $labels.namespace }} '
                    podname: ' {{ $labels.pod_name }} '
                annotations:
                    description: 'instancename: {{ $labels.instance}}, namespace:
                    {{ $labels.namespace}}, podname: {{ $labels.pod_name}}: Pilot Pod High
                    Memory usage detected'

```

```

        summary: 'instancename: {{$labels.instance}}, namespace:
{{$labels.namespace}}, podname: {{$labels.pod_name}}, timestamp: {{ with
query "time()" }}{{ . | first | value | humanizeTimestamp }}{{ end }}:
Memory usage is above 70% (current value is: {{$ $value }})'
    - alert: SCPIInstanceDown
      expr: up{release="ocscp"}== 0
      for: 2m
      labels:
        severity: Critical
        oid: "1.3.6.1.4.1.323.5.3.35.1.2.7006"
        namespace: '{{ $labels.kubernetes_namespace }} '
        podname: '{{$labels.kubernetes_pod_name}} '
      annotations:
        description: 'Pod with podname: {{$labels.kubernetes_pod_name}},
instancename: {{$labels.instance}}, appname: {{$labels.app}} has been down
for more than 2 minutes'
        summary: 'Pod with podname: {{$labels.kubernetes_pod_name}},
instancename: {{$labels.instance}}, appname: {{$labels.app}}, timestamp:
{{ with query "time()" }}{{ . | first | value | humanizeTimestamp }}
{{ end }} is Down '

```

Alerts Details

Description and Summary are added by prometheus alert manager.

Alerts are supported for three different resources/routing crosses threshold.

- SCPIngress Traffic Rate Above Threshold
 - Has three threshold level Minor (above 1400 mps to 2000mps), Major (1600 to 1800 mps), Critical (above 1800 mps). These values are configurable.
 - In the description, information is presented similar to: "Ingress Traffic Rate at Locality: <Locality of scp> is above <threshold level (minor/major/critical)> threshold (i.e. <value of threshold>)"
 - In Summary: "Namespace: <Namespace of scp deployment that Locality>, Pod: <SCP-worker Pod name>: Current Ingress Traffic Rate is <Current rate of Ingress traffic > mps which is above 70 Percent of Max MPS(<upper limit of ingress traffic rate per pod>)"

Note:

Ingress traffic rate is per scp-worker pod in a namespace at particular SCP-Locality. Currently, 2000mps is the upper limit for per scp-worker pod.

- SCP Routing Failed For Service
 - It alerts for which NF Service Type and NF Type at particular locality, Routing failed
 - Description:- "Routing failed for service"
 - Summary: - "Routing failed for service: NFService Type = <Message NF Service Type>, NFType = <Message NF Type>, Locality = <SCP Locality"

where Routing Failed> and value = <Accumulated failure till now, of such message for NFType and NFService Type>"

 Note:

The value field currently does not provide number of failures in particular time interval, instead it provides the total number of Routing failures.

- SCP Pod Memory Usage:- Three type of alerts namely SCPSoothsayerPodMemoryUsage, SCPWorkerPodMemoryUsage, SCPPilotPodMemoryUsage
 - Pod memory usage for SCP Pods (Soothsayer, Worker and Pilot) deployed at a particular node instance is provided.
 - The Soothsayer pod threshold is 8 GB
 - The Worker pod threshold is 4 GB
 - The Pilot pod threshold is 6GB
 - Summary: Instance: "<Node Instance name>, NameSpace: <Namespace of SCP deployment>, Pod: <(Soothsayer/Worker/Pilot) Pod name>: <Soothsayer/Worker/Pilot> Pod High Memory usage detected"
 - Summary: "Instance: "<Node Instance name>, Namespace: <Namespace of SCP deployment>, Pod: <(Soothsayer/Worker/Pilot) Pod name>: Memory usage is above <threshold value>G (current value is: <current value of memory usage>)"

Configuring alert manager for SNMP notifier

Grouping of alerts is based on:

- podname
- alertname
- severity
- namespace
- nfServiceType
- nfServiceInstanceId

User needs to add sub-routes for SCP alerts in AlertManager config map as below:

Table 6-3 Alert Manager configuration for SNMP Notifier

Step No#	Procedure	Description
1. ☐	Take Backup of current config map of Alertmanager	Execute the following command: <pre>kubectl get configmaps _NAME_-alertmanager -oyaml -n _Namespace_ > /tmp/bkupAlertManagerConfig.yaml</pre> Example: <pre>kubectl get configmaps occne-prometheus-alertmanager -oyaml -n occne-infra > /tmp/bkupAlertManagerConfig.yaml</pre>
2. ☐	Edit Configmap to add subroute for SCP Trap OID	Execute the following command: <pre>kubectl edit configmaps _NAME_-alertmanager -n _Namespace_</pre> Example: <pre>kubectl edit configmaps occne-prometheus-alertmanager -n occne-infra</pre>
3. ☐	Add the subroute under 'route' in configmap	<pre>routes: - receiver: default-receiver group_interval: 1m group_wait: 10s repeat_interval: 9y group_by: [podname, alertname, severity, namespace, nfservicetype, nfserviceinstanceid] match_re: oid: ^1.3.6.1.4.1.323.5.3.35.(.*)</pre>

Metrics Reference

The following table provides information for Metrics for Service Communication Proxy.

Table 6-4 Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
1	ocscp_metric_total_http_rx_req	The total number of incoming HTTP requests	ocscp_nf_type (e.g., UDM, PCF, AMF, etc.) ocscp_nf_service_type(e.g., nudm-uecm, nudm-sdm, etc.) ocscp_req_msg_size(The request message size buckets. e.g., 1 (size < 1k bytes), 2 (1k < size < 2k bytes), 4 (2k < size < 4k), etc.) ocscp_locality(SCP site name e.g., Loc6, Loc7, etc.)	ocscp_metric_total_http_rx_req{ocscp_nf_type="UDM"} ocscp_metric_total_http_rx_req{ocscp_nf_service_type="nudm-uecm"} ocscp_metric_total_http_rx_req{ocscp_req_msg_size="2"} ocscp_metric_total_http_rx_req{ocscp_locality="Loc7"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
2.	ocscp_metric_total_http_tx_req	Total number of HTTP requests forwarded by Service Communication Proxy to upstream cluster	ocscp_nf_type(e.g., UDM, PCF, AMF, etc.) ocscp_nf_service_type (e.g., nudm-uecm, nudm-sdm, etc.) ocscp_nf_endpoint(Default value = 0.0:00) ocscp_locality(SCP site name e.g., Loc6, Loc7, etc.) ocscp_nf_instance_id(e.g., 6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c, etc. Default value = NA) ocscp_service_instance_id(e.g., fe137ab7-740a-46ee-aa5c-951806d77b02, etc. Default value = NA)	ocscp_metric_total_http_tx_req{ocscp_nf_type="UDM"} ocscp_metric_total_http_tx_req{ocscp_nf_service_type="nudm-uecm"} ocscp_metric_total_http_tx_req{ocscp_nf_endpoint="10.96.166.65:80"} ocscp_metric_total_http_tx_req{ocscp_locality="Loc7"} ocscp_metric_total_http_tx_req{ocscp_nf_instance_id="6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c"} ocscp_metric_total_http_tx_req{ocscp_service_instance_id="fe137ab7-740a-46ee-aa5c-951806d77b02"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
3	ocscp_metric_total_http_rx_res	Total number of HTTP response received by SCP with specific HTTP response codes (e.g., 201, 503, etc.)	ocscp_response_code(e.g., 201, 503, 404, etc.) ocscp_nf_type(e.g., UDM, PCF, AMF, etc.) ocscp_nf_service_type (e.g., nudm-uecm, nudm-sdm, etc.) ocscp_nf_end_point(Default value = 0.0:00) ocscp_locality(SCP site name e.g., Loc6, Loc7, etc.) ocscp_nf_instance_id(e.g., 6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c, etc. Default value = NA) ocscp_service_instance_id(e.g., fe137ab7-740a-46ee-aa5c-951806d77b02, etc. Default value = NA) ocscp_res_msg_size(The response message size buckets. e.g., 1 (size < 1k bytes), 2 (1k < size < 2k bytes), 4 (2k < size < 4k), etc.)	ocscp_metric_total_http_rx_res{ocscp_response_code="201"} ocscp_metric_total_http_rx_res{ocscp_nf_type="UDM"} ocscp_metric_total_http_rx_res{ocscp_nf_service_type="nudm-uecm"} ocscp_metric_total_http_rx_res{ocscp_nf_end_point="10.96.166.65:80"} ocscp_metric_total_http_rx_res{ocscp_locality="Loc7"} ocscp_metric_total_http_rx_res{ocscp_nf_instance_id="6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c"} ocscp_metric_total_http_rx_res{ocscp_service_instance_id="fe137ab7-740a-46ee-aa5c-951806d77b02"} ocscp_metric_total_http_rx_res{ocscp_res_msg_size="2"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
4	ocscp_metric_total_http_rx_res_xx	Total number of HTTP response received by SCP with aggregated HTTP response codes (e.g., 2xx, 5xx, etc.)	ocscp_response_code_class(e.g., 2xx, 5xx, etc.) ocscp_nf_type(e.g., UDM, PCF, AMF, etc.) ocscp_nf_service_type(e.g., nudm-uecm, nudm-sdm, etc.) ocscp_nf_end_point(Default value = 0.0:00) ocscp_locality(SCP site name e.g., Loc6, Loc7, etc.) ocscp_nf_instance_id(e.g., 6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c, etc. Default value = NA) ocscp_service_instance_id(e.g., fe137ab7-740a-46ee-aa5c-951806d77b02, etc. Default value = NA)	ocscp_metric_total_http_rx_res_xx{ocscp_response_code_class="2"} ocscp_metric_total_http_rx_res_xx{ocscp_nf_type="UDM"} ocscp_metric_total_http_rx_res_xx{ocscp_nf_service_type="nudm-uecm"} ocscp_metric_total_http_rx_res_xx{ocscp_nf_end_point="10.96.166.65:80"} ocscp_metric_total_http_rx_res_xx{ocscp_locality="Loc7"} ocscp_metric_total_http_rx_res_xx{ocscp_nf_instance_id="6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c"} ocscp_metric_total_http_rx_res_xx{ocscp_service_instance_id="fe137ab7-740a-46ee-aa5c-951806d77b02"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
5	ocscp_metric_total_http_tx_res	Total number of HTTP response forwarded by SCP with specific HTTP response codes (e.g., 201, 503, etc.)	ocscp_response_code(e.g., 201, 503, 404, etc.) ocscp_nf_type(e.g., UDM, PCF, AMF, etc.) ocscp_nf_service_type (e.g., nudm-uecm, nudm-sdm, etc.) ocscp_locality(SCP site name e.g., Loc6, Loc7, etc.)	ocscp_metric_total_http_tx_res{ocspf_response_code="201"} ocscp_metric_total_http_tx_res{ocspf_nf_type="UDM"} ocscp_metric_total_http_tx_res{ocspf_nf_service_type="nudm-uecm"} ocscp_metric_total_http_tx_res{ocscp_locality="Loc7"}
6	ocscp_metric_total_http_tx_res_xx	Total number of HTTP response forwarded by SCP with aggregated HTTP response codes (e.g., 2xx, 5xx, etc.)	ocscp_response_code_class(e.g., 2xx, 5xx, etc.) ocscp_nf_type(e.g., UDM, PCF, AMF, etc.) ocscp_nf_service_type(e.g., nudm-uecm, nudm-sdm, etc.) ocscp_locality(SCP site name e.g., Loc6, Loc7, etc.))	ocscp_metric_total_http_tx_res_xx{ocscp_response_code_class="2"} ocscp_metric_total_http_tx_res_xx{ocscp_nf_type="UDM"} ocscp_metric_total_http_tx_res_xx{ocscp_nf_service_type="nudm-uecm"} ocscp_metric_total_http_tx_res_xx{ocscp_locality="Loc7"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
7	ocscp_metric_total_http_rx_messages	Total incoming (rx) messages to SCP. This includes requests and responses.	ocscp_nf_type (e.g., UDM, PCF, AMF, etc.) ocscp_nf_service_type(e.g., nudm-uecm, nudm-sdm, etc.) ocscp_locality(SCP site name e.g., Loc6, Loc7, etc.)	ocscp_metric_total_http_rx_messages{ocscp_nf_type="UDM"} ocscp_metric_total_http_rx_messages{ocscp_nf_service_type="nudm-uecm"} ocscp_metric_total_http_rx_messages{ocscp_locality="Loc7"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
8	ocscp_metric_total_http_tx_messages	Total outgoing (tx) messages from SCP. This includes requests and responses.	ocscp_nf_type(e.g., UDM, PCF, AMF, etc.) ocscp_nf_service_type (e.g., nudm-uecm, nudm-sdm, etc.) ocscp_nf_end_point(Default value = 0.0:00) ocscp_locality(SCP site name e.g., Loc6, Loc7, etc.) ocscp_nf_instance_id(e.g., 6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c, etc. Default value = NA) ocscp_service_instance_id(e.g., fe137ab7-740a-46ee-aa5c-951806d77b02, etc. Default value = NA)	ocscp_metric_total_http_tx_messages{ocscp_nf_type="UDM"} ocscp_metric_total_http_tx_messages{ocscp_nf_service_type="nudm-uecm"} ocscp_metric_total_http_tx_messages{ocscp_nf_end_point="10.96.166.65:80"} ocscp_metric_total_http_tx_messages{ocscp_locality="Loc7"} ocscp_metric_total_http_tx_messages{ocscp_nf_instance_id="6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c"} ocscp_metric_total_http_tx_messages{ocscp_service_instance_id="fe137ab7-740a-46ee-aa5c-951806d77b02"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
9	ocscp_metric_total_attempts_to_forward_route	Total number of requests that matched the catch-all-route routing rule.	ocscp_nf_type(e.g., UDM, PCF, AMF, etc.) ocscp_nf_service_type (e.g., nudm-uecm, nudm-sdm, etc.) ocscp_nf_end_point(Default value = 0.0:00) ocscp_locality(SCP site name e.g., Loc6, Loc7, etc.) ocscp_nf_instance_id(e.g., 6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c, etc. Default value = NA) ocscp_service_instance_id(e.g., fe137ab7-740a-46ee-aa5c-951806d77b02, etc. Default value = NA	ocscp_metric_total_attempts_to_forward_route{ocscp_nf_type="UDM"} ocscp_metric_total_attempts_to_forward_route{ocscp_nf_service_type="nudm-uecm"} ocscp_metric_total_attempts_to_forward_route{ocscp_nf_end_point="10.96.166.65:80"} ocscp_metric_total_attempts_to_forward_route{ocscp_locality="Loc7"} ocscp_metric_total_attempts_to_forward_route{ocscp_nf_instance_id="6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c"} ocscp_metric_total_attempts_to_forward_route{ocscp_service_instance_id="fe137ab7-740a-46ee-aa5c-951806d77b02"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
10	ocscp_metric_total_upstream_send_fail	Total number of request that SCP failed to send to the upstream cluster	ocscp_nf_type(e.g., UDM, PCF, AMF, etc.) ocscp_nf_service_type (e.g., nudm-uecm, nudm-sdm, etc.) ocscp_nf_end_point(Default value = 0.0:00) ocscp_locality(SCP site name e.g., Loc6, Loc7, etc.) ocscp_nf_instance_id(e.g., 6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c, etc. Default value = NA) ocscp_service_instance_id(e.g., fe137ab7-740a-46ee-aa5c-951806d77b02, etc. Default value = NA)	ocscp_metric_total_upstream_send_fail{ocscp_nf_type="UDM"} ocscp_metric_total_upstream_send_fail{ocscp_nf_service_type="nudm-uecm"} ocscp_metric_total_upstream_send_fail{ocscp_nf_end_point="10.96.166.65:80"} ocscp_metric_total_upstream_send_fail{ocscp_locality="Loc7"} ocscp_metric_total_upstream_send_fail{ocscp_nf_instance_id="6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c"} ocscp_metric_total_upstream_send_fail{ocscp_service_instance_id="fe137ab7-740a-46ee-aa5c-951806d77b02"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
11	ocscp_metric_total_routing_send_fail	Total number of request that SCP failed to route due to any reason	ocscp_nf_type(e.g., UDM, PCF, AMF, etc.) ocscp_nf_service_type (e.g., nudm-uecm, nudm-sdm, etc.) ocscp_nf_end_point(Default value = 0.0:00) ocscp_locality(SCP site name e.g., Loc6, Loc7, etc.) ocscp_nf_instance_id(e.g., 6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c, etc. Default value = NA) ocscp_service_instance_id(e.g., fe137ab7-740a-46ee-aa5c-951806d77b02, etc. Default value = NA)	ocscp_metric_total_routing_send_fail{ocscp_nf_type="UDM"} ocscp_metric_total_routing_send_fail{ocscp_nf_service_type="nudm-uecm"} ocscp_metric_total_routing_send_fail{ocscp_nf_end_point="10.96.166.65:80"} ocscp_metric_total_routing_send_fail{ocscp_locality="Loc7"} ocscp_metric_total_routing_send_fail{ocscp_nf_instance_id="6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c"} ocscp_metric_total_routing_send_fail{ocscp_service_instance_id="fe137ab7-740a-46ee-aa5c-951806d77b02"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
12	ocscp_metric_request_processing_time	This metric captures the processing time by SCP for ingress requests into the time buckets(e.g., 1ms, 2ms, 4ms, 8ms and so on)	ocscp_nf_type(e.g., UDM, PCF, AMF, etc.) ocscp_nf_service_type (e.g., nudm-uecm, nudm-sdm, etc.) ocscp_nf_end_point(Default value = 0.0:00) ocscp_locality(SCP site name e.g., Loc6, Loc7, etc.) ocscp_nf_instance_id(e.g., 6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c, etc. Default value = NA) ocscp_service_instance_id(e.g., fe137ab7-740a-46ee-aa5c-951806d77b02, etc. Default value = NA) ocscp_processing_time(e.g., 1ms, 2ms, 4ms, 8ms, etc.)	ocscp_metric_request_processing_time{ocscp_nf_type="UDM"} ocscp_metric_request_processing_time{ocscp_nf_service_type="nudm-uecm"} ocscp_metric_request_processing_time{ocscp_nf_end_point="10.96.166.65:80"} ocscp_metric_request_processing_time{ocscp_locality="Loc7"} ocscp_metric_request_processing_time{ocscp_instance_id="6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c"} ocscp_metric_request_processing_time{ocscp_service_instance_id="fe137ab7-740a-46ee-aa5c-951806d77b02"} ocscp_metric_request_processing_time{ocscp_processing_time="1ms"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
13	ocscp_metric_response_processing_time	This metric captures the processing time by SCP for ingress responses into the time buckets(e.g., 1ms, 2ms, 4ms, 8ms and so on)	ocscp_nf_type(e.g., UDM, PCF, AMF, etc.) ocscp_nf_service_type (e.g., nudm-uecm, nudm-sdm, etc.) ocscp_nf_end_point(Default value = 0.0:00) ocscp_locality(SCP site name e.g., Loc6, Loc7, etc.) ocscp_nf_instance_id(e.g., 6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c, etc. Default value = NA) ocscp_service_instance_id(e.g., fe137ab7-740a-46ee-aa5c-951806d77b02, etc. Default value = NA) ocscp_processing_time(e.g., 1ms, 2ms, 4ms, 8ms, etc.)	ocscp_metric_response_processing_time{ocscp_nf_type="UDM"} ocscp_metric_response_processing_time{ocscp_nf_service_type="nudm-uecm"} ocscp_metric_response_processing_time{ocscp_nf_end_point="10.96.166.65:80"} ocscp_metric_response_processing_time{ocscp_locality="Loc7"} ocscp_metric_response_processing_time{ocscp_nf_instance_id="6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c"} ocscp_metric_response_processing_time{ocscp_service_instance_id="fe137ab7-740a-46ee-aa5c-951806d77b02"} ocscp_metric_response_processing_time{ocscp_processing_time="1ms"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
14	ocscp_metric_request_per_try_timeout	This metric captures the number of incoming request whose per try timeout expired	ocscp_nf_type(e.g., UDM, PCF, AMF, etc.) ocscp_nf_service_type (e.g., nudm-uecm, nudm-sdm, etc.) ocscp_nf_end_point(Default value = 0.0:00) ocscp_locality(SCP site name e.g., Loc6, Loc7, etc.) ocscp_nf_instance_id(e.g., 6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c, etc. Default value = NA) ocscp_service_instance_id(e.g., fe137ab7-740a-46ee-aa5c-951806d77b02, etc. Default value = NA)	ocscp_metric_request_per_try_timeout{ocscp_nf_type="UDM"} ocscp_metric_request_per_try_timeout{ocscp_nf_service_type="nudm-uecm"} ocscp_metric_request_per_try_timeout{ocscp_nf_end_point="10.96.166.65:80"} ocscp_metric_request_per_try_timeout{ocscp_locality="Loc7"} ocscp_metric_request_per_try_timeout{ocscp_nf_instance_id="6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c"} ocscp_metric_request_per_try_timeout{ocscp_service_instance_id="fe137ab7-740a-46ee-aa5c-951806d77b02"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
15	ocscp_metric_total_transaction_timeout	This metric captures the total number of request whose transaction timed out	ocscp_nf_type(e.g., UDM, PCF, AMF, etc.) ocscp_nf_service_type (e.g., nudm-uecm, nudm-sdm, etc.) ocscp_nf_end_point(Default value = 0.0:00) ocscp_locality(SCP site name e.g., Loc6, Loc7, etc.) ocscp_nf_instance_id(e.g., 6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c, etc. Default value = NA) ocscp_service_instance_id(e.g., fe137ab7-740a-46ee-aa5c-951806d77b02, etc. Default value = NA)	ocscp_metric_total_transaction_timeout{ocscp_nf_type="UDM"} ocscp_metric_total_transaction_timeout{ocscp_nf_service_type="nudm-uecm"} ocscp_metric_total_transaction_timeout{ocscp_nf_end_point="10.96.166.65:80"} ocscp_metric_total_transaction_timeout{ocscp_locality="Loc7"} ocscp_metric_total_transaction_timeout{ocscp_nf_instance_id="6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c"} ocscp_metric_total_transaction_timeout{ocscp_service_instance_id="fe137ab7-740a-46ee-aa5c-951806d77b02"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
16	ocscp_metric_max_routing_attempts_exhausted	This metric captures the total number of requests whose maximum routing attempts expired during alternate routing	ocscp_nf_type(e.g., UDM, PCF, AMF, etc.) ocscp_nf_service_type (e.g., nudm-uecm, nudm-sdm, etc.) ocscp_nf_end_point(Default value = 0.0:00) ocscp_locality(SCP site name e.g., Loc6, Loc7, etc.) ocscp_nf_instance_id(e.g., 6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c, etc. Default value = NA) ocscp_service_instance_id(e.g., fe137ab7-740a-46ee-aa5c-951806d77b02, etc. Default value = NA)	ocscp_metric_max_routing_attempts_exhausted{ocscp_nf_type="UDM"} ocscp_metric_max_routing_attempts_exhausted{ocscp_nf_service_type="nudm-uecm"} ocscp_metric_max_routing_attempts_exhausted{ocscp_nf_end_point="10.96.166.65:80"} ocscp_metric_max_routing_attempts_exhausted{ocscp_locality="Loc7"} ocscp_metric_max_routing_attempts_exhausted{ocscp_nf_instance_id="6faf1bbc-6e4a-4454-a507-a14ef8e1bc5c"} ocscp_metric_max_routing_attempts_exhausted{ocscp_service_instance_id="fe137ab7-740a-46ee-aa5c-951806d77b02"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
17	ocscp_sds_dbmetrics_total	Total number of db operations (create, update, delete and find) <u>Metrics Pegging Condition:</u> This metrics is pegged whenever create, update, delete and find operation are triggered.	1. nftype (eg: amf,smf) 2. ueid 3. dboperation 4. responsecode 5. tablename	AMF CREATE SUCCESS 1) ocscp_sds_dbmetrics_total{nftype="amf",dboperation="create",responsecode="200",tablename="subscriberamfbindingdata",ueid="supi;gpsi;pei"} 2) ocscp_sds_dbmetrics_total{nftype="amf",dboperation="create",responsecode="200",tablename="subscriberamfbindinggpsi",ueid="supi;gpsi"} 3) ocscp_sds_dbmetrics_total{nftype="amf",dboperation="create",responsecode="200",tablename="subscriberamfbindingpei",ueid="supi;pei"} AMF CREATE FAILURE 4) ocscp_sds_dbmetrics_total{nftype="amf",dboperation="create",responsecode="400",tablename="unknown",ueid="unknown"} 5) ocscp_sds_dbmetrics_total{nftype="amf",dboperation="create",responsecode="422",tablename="unknown",ueid="unknown"} 6) ocscp_sds_dbmetrics_total{nftype="amf",dboperation="create",responsecode="500",tablename="unknown",ueid="unknown"} AMF UPDATE SUCCESS

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
				7) <code>ocscp_sds_dbmetrics_total{nftype="amf",dboperation="update",responsecode="200",table="subscriberamfbindingdata",ueid="supi;gpsi;pei"}</code> 8) <code>ocscp_sds_dbmetrics_total{nftype="amf",dboperation="update",responsecode="200",table="subscriberamfbindinggpsi",ueid="supi;gpsi"}</code> 9) <code>ocscp_sds_dbmetrics_total{nftype="amf",dboperation="update",responsecode="200",table="subscriberamfbindingpei",ueid="supi;pei"}</code> AMF UPDATE FAILURE 10) <code>ocscp_sds_dbmetrics_total{nftype="amf",dboperation="update",responsecode="400",table="subscriberamfbindingdata",ueid="supi;gpsi;pei"}</code> 11) <code>ocscp_sds_dbmetrics_total{nftype="amf",dboperation="update",responsecode="400",table="unknown",ueid="unknown"}</code> 12) <code>ocscp_sds_dbmetrics_total{nftype="amf",dboperation="update",responsecode="500",table="unknown",ueid="unknown"}</code> AMF FIND SUCCESS 13) <code>ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",responsecode="200",table="unknown",ueid="unknown"}</code>

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
				e="subscriberamfbindingdata",ucid="supi") 14)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",responsecode="200",table="subscriberamfbindingdata",ucid="supi;amfinstanceid} 15)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",responsecode="200",table="subscriberamfbindingdata",ucid="supi;amsi} 16)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",responsecode="200",table="subscriberamfbindingdata",ucid="supi;gumi} 17)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",responsecode="200",table="subscriberamfbindingdata",ucid="supi;groupid} 18)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",responsecode="200",table="subscriberamfbindingdata",ucid="supi;pei} 19)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",responsecode="200",table="subscriberamfbindinggpsi",ucid="gpsi"} 20)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",responsecode="200",table="subscriberamfbindingdata",subscriberamf

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
				bindingpei","uid="pei"} AMF FIND FAILURE 21)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",responsecode="400",label=e="subscriberamfbindingdata",uid="invalidparam"} 22)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",responsecode="404",label=e="subscriberamfbindingdata",uid="supi"} 23)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",responsecode="404",label=e="subscriberamfbindingdata",uid="supi;amfminstanceid} 23)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",responsecode="404",label=e="subscriberamfbindingdata",uid="supi;gpsi} 24)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",responsecode="404",label=e="subscriberamfbindingdata",uid="supi;guami} 25)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",responsecode="404",label=e="subscriberamfbindingdata",uid="supi;groupid} 26)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",responsecode="404",label=e="subscriberamfbindingdata",uid="supi;grouplabel"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
				ngdata", uid="supi;pei"} 27)ocscp_sds_dbmetrics_total{nftype="amf", dboperation="find", responsecode="404", table="subscriberamfbindingdata;subscriberamfbindinggpsi", uid="gpsi"} 28)ocscp_sds_dbmetrics_total{nftype="amf", dboperation="find", responsecode="404", table="subscriberamfbindingdata;subscriberamfbindingpei", uid="pei"} 29)ocscp_sds_dbmetrics_total{nftype="amf", dboperation="find", responsecode="500", table="unknown", uid="unknown"} AMF DELETE SUCCESS 30)ocscp_sds_dbmetrics_total{nftype="amf", dboperation="delete", responsecode="200", table="subscriberamfbindingdata", uid="supi;gpsi"} 31)ocscp_sds_dbmetrics_total{nftype="amf", dboperation="delete", responsecode="200", table="subscriberamfbindingdata", uid="supi;guami"} 32)ocscp_sds_dbmetrics_total{nftype="amf", dboperation="delete", responsecode="200", table="subscriberamfbindingdata", uid="supi;amfinstanceid"} 33)ocscp_sds_dbmetrics_total{nftype="amf", dboperation="delete", responsecode="200", t

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
				able="subscriberamfbindingdata",ueid="supi;groupid"} 34)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="delete",responsecode="200",table="subscriberamfbindingdata",ueid="supi;pei"} 35)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="delete",responsecode="200",table="subscriberamfbindinggpsi",ueid="supi;gpsi"} 36)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="delete",responsecode="200",table="subscriberamfbindingpei",ueid="supi;pei"} AMF DELETE FAILURE 37)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="delete",responsecode="500",table="subscriberamfbindingdata",ueid="unknown"} AMF UNKNOWN FAILURE 38)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="unknown",responsecode="500",table="unknown",ueid="unknown"} SMF CREATE SUCCESS 39)ocscp_sds_dbmetrics_total{nftype="smf",dboperation="create",responsecode="200",table="subscribersmfbindingdata",ueid="supi;pdusessionid"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
				SMF CREATE FAILURE 40)ocscp_sds_dbmetrics_total{nftype="smf",dboperation="create",responsecode="400",table="subscribersmfbindingdata",ueid="supi;pdusessionid"} 41)ocscp_sds_dbmetrics_total{nftype="smf",dboperation="create",responsecode="422",table="subscribersmfbindingdata",ueid="supi;pdusessionid"} 42)ocscp_sds_dbmetrics_total{nftype="smf",dboperation="create",responsecode="500",table="subscribersmfbindingdata",ueid="supi;pdusessionid"} SMF UPDATE SUCCESS 43)ocscp_sds_dbmetrics_total{nftype="smf",dboperation="update",responsecode="200",table="subscribersmfbindingdata",ueid="supi;pdusessionid"} SMF UPDATE FAILURE 44)ocscp_sds_dbmetrics_total{nftype="smf",dboperation="update",responsecode="400",table="subscribersmfbindingdata",ueid="supi;pdusessionid"} 45)ocscp_sds_dbmetrics_total{nftype="smf",dboperation="update",responsecode="500",table="subscribersmfbindingdata",ueid="supi;pdusessionid"} SMF DELETE SUCCESS 46)ocscp_sds_dbmetrics_total{nftype="smf",

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
				dboperation="delete",responsecode="200",table="subscribersmfbindingdata",uid="supi;pdusessionid"} SMF DELETE FAILURE 47)ocscp_sds_dbmetrics_total{nftype="smf",dboperation="delete",responsecode="400",table="subscribersmfbindingdata",uid="invalidparam"} 48)ocscp_sds_dbmetrics_total{nftype="smf",dboperation="delete",responsecode="500",table="subscribersmfbindingdata",uid="supi;pdusessionid"} SMF FIND SUCCESS 49)ocscp_sds_dbmetrics_total{nftype="smf",dboperation="find",responsecode="200",table="subscribersmfbindingdata",uid="supi;pdusessionid"} 50)ocscp_sds_dbmetrics_total{nftype="smf",dboperation="find",responsecode="200",table="subscribersmfbindingdata",uid="gpsi;pdusessionid"} SMF FIND FAILURE 51)ocscp_sds_dbmetrics_total{nftype="smf",dboperation="find",responsecode="400",table="subscribersmfbindingdata",uid="invalidparam"} 52)ocscp_sds_dbmetrics_total{nftype="smf",dboperation="find",responsecode="404",table="subscribersmfbindingdata",uid="invalidparam"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
				<code>ngdata",ucid="supi;pd usessionid"} 53)ocscp_sds_dbmetr ics_total{nftype="smf", dboperation="find",res ponsecode="404",tabl e="subscribersmfbindi ngdata",ucid="gpsi;pd usessionid"} 54)ocscp_sds_dbmetr ics_total{nftype="smf", dboperation="find",res ponsecode="500",tabl e="subscribersmfbindi ngdata",ucid="unknow n"} SMF UNKNOWN FAILURE 55)ocscp_sds_dbmetr ics_total{nftype="smf", dboperation="unknow n",responsecode="50 0",table="unknown",u eid="unknown"}</code>

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
18	ocscp_sds_dbmetrics_latencies_seconds_bucket	Calculates processing time of each database request and put those values in a seconds bucket. Seconds bucket configured with [0.1,0.2,0.4,0.8,1.0,2.0,4.0,8.0,10.0] values.	1. nftype (eg: amf,smf) 2. ueid 3. dboperation 4. le(time in millisecond) 5. tablename	1) ocscp_sds_dbmetrics_total{nftype="amf",dboperation="create",table="subscriberamfbindingdata",ueid="supi;gpsi;pei"} 2) ocscp_sds_dbmetrics_total{nftype="amf",dboperation="create",table="subscriberamfbindinggpsi",ueid="supi;gpsi"} 3) ocscp_sds_dbmetrics_total{nftype="amf",dboperation="create",table="subscriberamfbindingpei",ueid="supi;pei"} 4) ocscp_sds_dbmetrics_total{nftype="amf",dboperation="update",table="subscriberamfbindingdata",ueid="supi;gpsi;pei"} 5) ocscp_sds_dbmetrics_total{nftype="amf",dboperation="update",table="subscriberamfbindinggpsi",ueid="supi;gpsi"} 6) ocscp_sds_dbmetrics_total{nftype="amf",dboperation="update",table="subscriberamfbindingpei",ueid="supi;pei"} 7) ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",table="subscriberamfbindingdata",ueid="supi"} 8) ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",table="subscriberamfbindingdata",ueid="supi;amfinstanceid"} 9) ocscp_sds_dbmetrics_total{nftype="amf",

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
				dboperation="find",table="subscriberamfbindingdata",ueid="supi;gpsi} 10)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",table="subscriberamfbindingdata",ueid="supi;guami} 11)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",table="subscriberamfbindingdata",ueid="supi;groupid} 12)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",table="subscriberamfbindingdata",ueid="supi;pei} 13)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",table="subscriberamfbindingdata,subscriberamfbindinggpsi",ueid="gpsi"} 14)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",table="subscriberamfbindingdata,subscriberamfbindingpei",ueid="pei"} 15)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",table="subscriberamfbindingdata",ueid="supi"} 16)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",table="subscriberamfbindingdata",ueid="supi;amfinstanceid} 17)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",table="subscriberamfbindingdata",ueid="supi;amfinstanceid"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
				ingdata",ucid="supi;gpsi} 18)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",table="subscriberamfbindingdata",ucid="supi;gpsi} 19)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",table="subscriberamfbindingdata",ucid="supi;groupid} 20)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",table="subscriberamfbindingdata",ucid="supi;peij} 21)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",table="subscriberamfbindingdata,subscriberamfbindinggpsi",ucid="gpsi"} 22)ocscp_sds_dbmetrics_total{nftype="amf",dboperation="find",table="subscriberamfbindingdata,subscriberamfbindingpei",ucid="pei"} 23)ocscp_sds_dbmetrics_total{nftype="smf",dboperation="create",table="subscribersmfbindingdata",ucid="supi;pdusessionid"} 24)ocscp_sds_dbmetrics_total{nftype="smf",dboperation="update",table="subscribersmfbindingdata",ucid="supi;pdusessionid"} 25)ocscp_sds_dbmetrics_total{nftype="smf",dboperation="delete",table="subscribersmfbi

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
				ndingdata",ucid="supi;pdusessionid"} 26)ocscp_sds_dbmetrics_total{nftype="smf",dboperation="find",table="subscribersmfbindingdata",ucid="supi;pdusessionid"} 27)ocscp_sds_dbmetrics_total{nftype="smf",dboperation="find",table="subscribersmfbindingdata",ucid="gpsi;pdusessionid"}
19	hosts_cx_total	Total number of connections attempted to the host <u>Metrics Pegging Condition:</u> New connection attempted.	1. cluster_name 2. endpoint	hosts_cx_total{cluster_name="outbound 80 udm1_udm1svc_svc_cluster_local",endpoint="192.168.219.75:80"}
20	hosts_cx_active	Total number of active connections to the host <u>Metrics Pegging Condition:</u> New connection established and active (no failure or disconnect).	1. cluster_name 2. endpoint	hosts_cx_active{cluster_name="outbound 80 udm1_udm1svc_svc_cluster_local",endpoint="192.168.219.75:80"}
21	hosts_cx_connection_fail	Total number of connection attempts to the host which resulted in failure (local + remote failures) <u>Metrics Pegging Condition:</u> Connection attempt failed.	1. cluster_name 2. endpoint	hosts_cx_connection_fail{cluster_name="outbound 80 udm1_udm1svc_svc_cluster_local",endpoint="192.168.219.75:80"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
22	hosts_rq_total	Total requests sent to the host <u>Metrics Pegging Condition:</u> Request forwarded to host.	1. cluster_name 2. endpoint	hosts_rq_total{cluster_name="outbound 80 udm1_udm1svc_svc_cluster_local",endpoint="192.168.219.75:80"}
23	hosts_rq_timeout	Total timed out requests <u>Metrics Pegging Condition:</u> Request timed out (upon expiry of timeout).	1. cluster_name 2. endpoint	hosts_rq_timeout{cluster_name="outbound 80 udm1_udm1svc_svc_cluster_local",endpoint="192.168.219.75:80"}
24	hosts_rq_successes	Total requests with non-5xx responses from host <u>Metrics Pegging Condition:</u> Success(non 5xx) response received from host.	1) cluster_name 2) endpoint 1. cluster_name 2. endpoint	hosts_rq_success{cluster_name="outbound 80 udm1_udm1svc_svc_cluster_local",endpoint="192.168.219.75:80"}
25	hosts_rq_error	Total requests with 5xx responses from host <u>Metrics Pegging Condition:</u> Failure(5xx) response received from host.	1. cluster_name 2. endpoint	hosts_rq_error{cluster_name="outbound 80 udm1_udm1svc_svc_cluster_local",endpoint="192.168.219.75:80"}
26	hosts_rq_active	Total active requests (in-flight transactions) <u>Metrics Pegging Condition:</u> Request forwarded to host. It is decremented once response is received.	1. cluster_name 2. endpoint	hosts_rq_active{cluster_name="outbound 80 udm1_udm1svc_svc_cluster_local",endpoint="192.168.219.75:80"}

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
27	hosts_success_rate	Request success rate (0-100). If there was not enough request volume in the interval to calculate it.	1. cluster_name 2. endpoint	hosts_success_rate{cluster_name="outbound 80 udm1_udm1svc_svc_cluster_local",endpoint="192.168.219.75:80"}
28	scp_notifications_rejected_topologysource_local_total	Number of NF notification messages rejected because "learning from NRF" was configured as "not allowed". <u>Metrics Pegging Condition:</u> This metrics will be pegged whenever notification is received for NF configured as LOCAL.	nftype (eg: UDM, AMF)	scp_local_topology_source_total{NFType = "UDM"}
29	scp_topologysource_toggle_nrf_to_local_total	Number of times topology source changed from "NRF" to "Local" for given NF.	nftype (eg: UDM, AMF)	scp_topologysource_toggle_nrf_to_local_total{NFType = "UDM"}
30	scp_topologysource_toggle_local_to_nrf_total	Number of times topology source changed from "Local" to "NRF" for given NF.	nftype (eg: UDM, AMF)	scp_topologysource_toggle_local_to_nrf_total{NFType = "UDM"}
31	scp_soothsayer_nrfdetail_crd_update_failure_total	Number of times nrfDetail crd update failed when topology source changed from "Local" to "NRF" or viceversa which lead to subscription failure		scp_soothsayer_nrfdetail_crd_update_failure
32	scp_soothsayer_audit_db_fetch_failure_total	Number of times audit failed due to database failure		scp_soothsayer_audit_db_fetch_failure

Table 6-4 (Cont.) Metrics Reference

S.No	Prometheus Stat Metric Name	Metric Description	Dimensions	Example usage to filter metric by dimension on Grafana GUI
33	scp_soothsayer_subscription_db_fetch_failure_total	Number of times subscription failed due to database failure		scp_soothsayer_subscription_db_fetch_failure
34	scp_failure_processed_nf_notification_total	Number of times notification process failure	1. nftype(eg AMF) 2. nfInstanceId	scp_failure_processed_nf_notification{nftype="UDM",nfInstanceId="6faf3abc-6e4a-4454-a507-a14ef8e1bc4b"}

Traces Reference

The following table provides information for Traces for Service Communication Proxy.

Table 6-5 Traces Reference

Field Name	Request/ Response Type	Description
component	common	The software package, framework, library, or module that generated the associated Span.
node_id	common	Local information
method	request,common	HTTP method of the request for the associated Span. Example: "GET","POST"
scheme	request	Url scheme is http
authority	request	Authority give you details about registered name or server address, along with optional port and user information
path	request	A path consists of a sequence of path segments separated by a slash ("/") character.
3gpp-sbi-message-priority	request	This header shall be included in HTTP/2 messages when a priority for the message needs to be conveyed
x-forwarded-for	request	To identify the originating IP address of a client.
x-forwarded-proto	request	To determine the protocol used between the client and the spf.

Table 6-5 (Cont.) Traces Reference

Field Name	Request/ Response Type	Description
x-envoy-internal	request	service wants to know whether a request is internal origin or not
via	request	It is used for tracking message forwards, avoiding request loops, and identifying the protocol capabilities of senders along the request/ response chain
x-request-id	common	The x-request-idheader is used to uniquely identify a request as well as perform stable access logging and tracing
payload	request, common	http request body.
status	response	To determine the http request has been succeeded or not.
content-type	response	The Content-Type entity header is used to indicate the media type of the resource
content-length	response	The Content-Length header indicates the size of the entity body in the message, in bytes
server	response	The Server response-header field contains information about the software used by the origin server to handle the request
date	response	The time and date, when the request is processed.
x-envoy-upstream-service-time	response	Contains the time in milliseconds spent by the upstream host processing the request
location	response	To provide information about the location of a newly created resource
payload	response	http response body.
http.url	request,common	Specifies the request's URL.
downstream_cluster	common	A downstream host connects to Envoy, sends requests, and receives responses
user_agent	request,common	When your browser connects to a website, it includes a User-Agentfield in itsHTTPheader
http.protocol	common	The communication between client and server over HTTP/2.
request_size	common	HTTP header size.

Table 6-5 (Cont.) Traces Reference

Field Name	Request/ Response Type	Description
upstream_cluster	common	An upstream host receives connections and requests from Envoy and returns responses.
http.status_code	common	HTTP response status code for the associated Span. Example: 200, 503, 404
response_size	common	HTTP header size.
response_flag	common	Additional details about the response or connection, if any
span.kind	common	Specifies the role of the Span in a RPC communication. In the case of HTTP communication it is seeing client and server values for this tag.
error	common	True, if and only if, the application considers the operation represented by the Span to have failed
x-request-id	request	The x-request-id header is used by Envoy to uniquely identify a request as well as perform stable access logging and tracing
x-b3-traceid	request	The x-b3-traceid HTTP header is used by the Zipkin tracer in Envoy. The TraceId is 64-bit in length and indicates the overall ID of the trace. Every span in a trace shares this ID
x-b3-spanid	request	The x-b3-spanid HTTP header is used by the Zipkin tracer in Envoy. The SpanId is 64-bit in length and indicates the position of the current operation in the trace tree
x-b3-sampled	request	The x-b3-sampled HTTP header is used by the Zipkin tracer in Envoy. When the Sampled flag is either not specified or set to 1, the span will be reported to the tracing system
ueidentitytype	request	NF type.
ueidentityvalue	request	supi range for NF type .
x-envoy-expected-rq-timeout-ms	request	This is the time in milliseconds the router expects the request to be completed

HTTP Status Code and applicability for rerouting

Description

This page describes the HTTP status codes usage on SBI. HTTP status codes are carried in ":status" pseudo header field in HTTP/2, as defined in subclause 8.1.2.4 in IETF RFC 7540.

Below table specifies HTTP status codes per HTTP method which is supported on SBI. Support of an HTTP status code is:

- Mandatory, which is marked in table as "**M**". This means that all 3GPP NFs shall support the processing of the specific HTTP status code for the specific HTTP method, when received in a HTTP response message. In such cases the 3GPP NF also supports the handling of the "ProblemDetails" JSON object with the Content-Type header field set to the value "application/problem+json" for HTTP status codes 4xx and 5xx, if the corresponding API definition in the related technical specification does not specify another response body for the corresponding status code;
- Service specific, which is marked in table as "**SS**" and means that the requirement to process the HTTP status code depends on the definition of the specific API; or
- Not applicable, which is marked in table as "**N/A**". This means that the specific HTTP status code shall not be used for the specific HTTP method within the 3GPP NFs.
- Applicable for Rerouting column describes if the status code is applicable for rerouting at SPF. These Status codes can be configured in Routing options for each NF services.

NOTE 1: "200 OK" response used on SBI shall contain body.

NOTE 2: If the NF acting as an HTTP Client receives 2xx response code not appearing in table, the NF shall treat the received 2xx response: - as "204 No Content" if 2xx response does not contain body; and - as "200 OK" if 2xx response contains body.

HTTP status code supported on SBI

Table 6-6 HTTP status code supported on SBI

HTTP status code	HTTP status code					HTTP method	Applicable for Rerouting
	DELETE	GET	PATCH	POST	PUT		
100 Continue	N/A	N/A	N/A	N/A	N/A	No	
200 OK (NOTE 1)	SS	M	SS	SS	SS	No	
201 Created	N/A	N/A	N/A	SS	SS	No	
202 Accepted	SS	N/A	SS	SS	SS	No	
204 No Content (NOTE 2)	M	N/A	SS	SS	SS	No	
300 Multiple Choices	N/A	N/A	N/A	N/A	N/A	No	

Table 6-6 (Cont.) HTTP status code supported on SBI

303 See Other	SS	SS	N/A	SS	SS	NO	
307 Temporary Redirect	SS	SS	SS	SS	SS	Yes	307 (Should be included as part of 3xx)
308 Permanent Redirect	SS	SS	SS	SS	SS	Yes	308 (Should be included as part of 3xx)
400 Bad Request	M	M	M	M	M	No	
401 Unauthorized	M	M	M	M	M	No	
403 Forbidden	SS	SS	SS	SS	SS	No	
404 Not Found	SS	SS	SS	SS	SS	Yes	404
405 Method Not Allowed	SS	SS	SS	SS	SS	No	
406 Not Acceptable	N/A	N/A	N/A	N/A	N/A	No	
408 Request Timeout	SS	SS	SS	SS	SS	Yes	408
409 Conflict	N/A	N/A	SS	SS	SS	Yes	409 (should be included as part of "retriable-4xx")
410 Gone	SS	SS	SS	SS	SS	Yes	410
411 Length Required	N/A	N/A	M	M	M	No	
412 Precondition Failed	SS	SS	SS	SS	SS	No	
413 Payload Too Large	N/A	N/A	M	M	M	No	
414 URI Too Long	N/A	M	N/A	N/A	N/A	No	
415 Unsupported Media Type	N/A	N/A	M	M	M	No	
500 Internal Server Error	M	M	M	M	M	Yes	500
501 Not Implemented	SS	SS	SS	SS	SS	Yes	501
503 Service Unavailable	M	M	M	M	M	Yes	503 (Should be included as part of "5xx")
504 Gateway Timeout	SS	SS	SS	SS	SS	Yes	504 (Should be included as part of "5xx")

NF as HTTP Client

Besides the HTTP Status Codes defined in the API specification, a NF as HTTP client should support handling of 1xx, 3xx, 4xx and 5xx HTTP Status Codes specified in above table, following the client behavior in corresponding IETF RFC where the received HTTP Status Code is defined.

When receiving a not recommended or not recognized 1xx, 3xx, 4xx or 5xx HTTP Status Code, a NF as HTTP client should treat it as x00 status code of the class, as described in clause 6 of IETF RFC 7231.

If 100, 200/204, 300, 400 or 500 response code is not defined by the API specification, the client may follow guidelines below:

- For 1xx (Informational):
 - Discard the response and wait for final response.
- For 2xx (Successful):
 - Consider the service operation is successful if no mandatory information is expected from the response payload in subsequent procedure.
 - If mandatory information is expected from response payload in subsequent procedure, parse the payload following description in subclause 6.2.1 of IETF RFC 7231 [11]. If parse is successful and mandatory information is extracted, continue with subsequent procedure.
 - Otherwise, consider service operation has failure and start failure handling.
- For 3xx (Redirection):
 - Retry the request towards the directed resource referred in the Location header, using same request method.
- For 4xx (Client Error):
 - Validate the request message and make correction before resending. Otherwise, stop process and go to error handling procedure.
- For 5xx (Server Error):
 - Stop process and go to error handling process.

NF as HTTP Server

A NF acting as an HTTP server is able to generate HTTP status codes specified in above table per indicated HTTP method.

An HTTP method which is not supported by 5GC SBI API specification is rejected with the HTTP status code "501 Not Implemented".

NOTE 1: In this case, the NF does not need to include in the HTTP response the "cause" attribute indicating corresponding error since the HTTP status code "501 Not Implemented" itself provides enough information of the error, i.e. the NF does not recognize the HTTP method.

If the specified target resource does not exist, the NF rejects the HTTP method with the HTTP status code "404 Not Found".

If the NF supports the HTTP method but not by a target resource, the NF rejects the HTTP method with the HTTP status code "405 Method Not Allowed" and includes in the response an Allow header field containing the supported method(s) for that resource.

NOTE 2: In this case, the NF does not need to include in the HTTP response the "cause" attribute indicating corresponding error since the HTTP status code "405 Method Not Allowed" itself provides enough information of the error and hence the Allow header field lists HTTP method(s) supported by the target resource.

If the received HTTP request contains incorrect optional IE, the NF discards the incorrect IE.

If the NF supports the HTTP method by a target resource but the NF cannot successfully fulfil the received request, the following requirements apply.

A NF as HTTP Server should map application errors to the most similar 3xx/4xx/5xx HTTP status code specified in table 5.2.7.1-1. If no such code is applicable, it should use "400 Bad Request" status code for errors caused by client side or "500 Server Internal Error" status code for errors caused on server side.

If the received HTTP request contains unsupported payload format, the NF rejects the HTTP request with the HTTP status code "415 Unsupported Media Type". If the HTTP PATCH method is rejected, the NF includes the Accept-Patch header field set to the value of supported patch document media types for a target resource i.e. to "application/merge-patch+json" if the NF supports "JSON Merge Patch" and to "application/json-patch+json" if the NF supports "JSON Patch". If the received HTTP PATCH request contains both "JSON Merge Patch" and "JSON Patch" documents and the NF supports only one of them, the NF ignores unsupported patch document.

NOTE 3: The format problem might be due to the request's indicated Content-Type or Content-Encoding header fields, or as a result of inspecting the payload body directly.

If the received HTTP request contains payload body larger than the NF is able to process, the NF rejects the HTTP request with the HTTP status code "413 Payload Too Large".

If the result of the received HTTP POST request used for a resource creation would be equivalent to the existing resource, the NF rejects the HTTP request with the HTTP status code "303 See Other" and includes in the HTTP response a Location header field set to the URI of the existing resource.

Protocol and application errors common to several 5GC SBI API specifications for which the NF includes in the HTTP response a payload body ("ProblemDetails" data structure or application specific error data structure) with the "cause" attribute indicating corresponding error are listed in below table.

Table 6-7 Protocol and application errors

Parameters	HTTP status code	Description
INVALID_API	400 Bad Request	The HTTP request contains an unsupported API name or API version in the URI.
INVALID_MSG_FORMAT	400 Bad Request	The HTTP request has an invalid format.
INVALID_QUERY_PARAM	400 Bad Request	The HTTP request contains an unsupported query parameter in the URI.
MANDATORY_IE_INCORRECT	400 Bad Request	A mandatory IE or conditional IE in data structure, but mandatory required, for an HTTP method was received with a semantically incorrect value. (NOTE 1)

Table 6-7 (Cont.) Protocol and application errors

Parameters	HTTP status code	Description
MANDATORY_IE_MISSING	400 Bad Request	IE which is defined as mandatory or as conditional in data structure, but mandatory required, for an HTTP method is not included in the payload body of the request. (NOTE 1)
UNSPECIFIED_MSG_FAILURE	400 Bad Request	The request is rejected due to unspecified client error. (NOTE 2)
MODIFICATION_NOT_ALLOWED	403 Forbidden	The request is rejected because the contained modification instructions attempt to modify IE which is not allowed to be modified.
SUBSCRIPTION_NOT_FOUND	404 Not Found	The request for modification or deletion of subscription is rejected because the subscription is not found in the NF.
RESOURCE_URI_STRUCTURE_NOT_FOUND	404 Not Found	The request is rejected because a fixed part after the first variable part of an "apiSpecificResourceUriPart" (as defined in subclause 4.4.1 of 3GPP TS 29.501) is not found in the NF. This fixed part of the URI may represent a sub-resource collection (e.g. contexts, subscriptions, policies) or a custom operation. (NOTE X)
INCORRECT_LENGTH	411 Length Required	The request is rejected due to incorrect value of a Content-length header field.
NF_CONGESTION_RISK	429 Too Many Requests	The request is rejected due to excessive traffic which, if continued over time, may lead to (or may increase) an overload situation.
INSUFFICIENT_RESOURCES	500 Internal Server Error	The request is rejected due to insufficient resources.
UNSPECIFIED_NF_FAILURE	500 Internal Server Error	The request is rejected due to unspecified reason at the NF. (NOTE 3)
SYSTEM_FAILURE	500 Internal Server Error	The request is rejected due to generic error condition in the NF.
NF_CONGESTION	503 Service Unavailable	The NF experiences congestion and performs overload control, which does not allow the request to be processed. (NOTE 4)

NOTE 1: "invalidParams" attribute is included in the "ProblemDetails" data structure indicating missing or incorrect IE.

NOTE 2: This application error indicates error in the HTTP request and there is no other application error value that can be used instead.

NOTE 3: This application error indicates error condition in the NF and there is no other application error value that can be used instead.

NOTE 4: If the reason for rejection is a temporary overload, the NF may include in the response a Retry-After header field to indicate how long the service is expected to be unavailable.

NOTE X: If the request is rejected because of an error in an URI before the first variable part of an "apiSpecificResourceUriPart", the "404 Not Found" HTTP status code may be sent without "ProblemDetails" data structure indicating protocol or application error.