Oracle® Communications Cloud Native Core, Service Communication Proxy Benchmarking Guide





Oracle Communications Cloud Native Core, Service Communication Proxy Benchmarking Guide, Release 25.1.100 G31420-01

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Preface

- Documentation Accessibility
- Diversity and Inclusion
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Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
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Acronyms

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

Table 1 Acronyms

Acronym	Description
AMF	Access and Mobility Management Function
AUSF	Authentication Server Function
CPU	Central Processing Unit
CNE	Oracle Communications Cloud Native Core, Cloud Native Environment
GPSI	Generic Public Subscription Identifier
HTTP	Hypertext Transfer Protocol
LCI	Load Control Information
MPS	Messages Per Second
NF	Network Function
NRF	Oracle Communications Cloud Native Core, Network Repository Function
OCI	Oracle Cloud Infrastructure
OCNADD	Oracle Communications Network Analytics Data Director
PVC	Persistent Volume Claim
RAM	Random Access Memory
SCP	Oracle Communications Cloud Native Core, Service Communication Proxy
SMSF	SMS Function
SMF	Session Management Function
SUPI	Subscription Permanent Identifier
UDM	Unified Data Management

What's New in This Guide

This section introduces the documentation updates for release 25.1.1xx.

Release 25.1.100 - G31420-01, May 2025

- Updated the release version of CNE, cnDBTier, and Kubernetes in the <u>Deployed</u> Components section.
- Updated <u>Topology 4 NF Profiles</u> and <u>Model C Testcase Scenario 5</u> sections to describe the performance and capacity of SCP with Model C based on the network latency of 200 milliseconds at the rate of 730K MPS with LCI, OCI, Ingress Rate Limiting, Global Rate Limiting, and ASM enabled. This testcase used 700 NF profiles.

Introduction

Service Communication Proxy (SCP) is a decentralized solution composed of Service Proxy Controllers and Service Proxy Workers. SCP is deployed alongside 5G network functions and provides routing control, resiliency, and observability to the core network. For more information about SCP architecture, see *Oracle Communications Cloud Native Core, Service Communication Proxy User Guide*.

SCP can optionally leverage the service mesh for internal and external communications. The service mesh integration supports the services by deploying a special sidecar proxy in the environment to intercept network communications between microservices.

This document describes test topologies and corresponding test scenarios for various features of SCP to understand the performance of SCP in a different network environment. The benchmarking tests are performed on a single nonredundant SCP nodal instance.

1.1 Purpose and Scope

This document is designed to help operators measure the capacity and performance of SCP, SCP microservices, and deployment environment setup software such as Cloud Native Environment (CNE) and cnDBTier.

This document provides SCP performance and capacity data.

It is recommended that SCP is run through a benchmark on the target cloud native infrastructure to determine the capacity and performance in the target infrastructure. This information can be used to adjust the initial deployment resources and to help predict resource requirements when SCP is scaled up.

1.2 References

- Oracle Communications Cloud Native Core, Cloud Native Environment Installation, Upgrade, and Fault Recovery Guide
- Oracle Communications Cloud Native Core, Service Communication Proxy User Guide
- Oracle Communications Cloud Native Core, cnDBTier Installation, Upgrade, and Fault Recovery Guide
- Oracle Communications Cloud Native Core, Operations Services Overlay Installation Guide
- Oracle Communications Cloud Native Configuration Console Installation, Upgrade, and Fault Recovery Guide
- Oracle Communications Cloud Native Core, Service Communication Proxy Installation, Upgrade, and Fault Recovery Guide

Deployment Environment

This section provides information about the cloud native platform used for SCP benchmarking.

2.1 Deployed Components

Deployment Platform

Oracle Communications Cloud Native Core, Cloud Native Environment (CNE) 24.1.0 and CNE on Bare Metal 24.1.0 is used for performing benchmark tests.

Observability Services

The following table lists services that are part of CNE and used for fetching SCP metrics.

Table 2-1 Observability Services

Service Name	Version
Oracle OpenSearch	2.3.0
Oracle OpenSearch Dashboard	2.3.0
Fluentd	1.16.2
Prometheus	2.51.1
Grafana	9.5.3
Jaeger	1.52.0

Cloud Native Orchestrator

Kubernetes 1.28.6 is used to manage application pods across the cluster.

cnDBTier

cnDBTier 25.1.100 is used to perform benchmark tests.

For more information about above mentioned software, see *Oracle Communications Cloud Native Core*, *cnDBTier Installation*, *Upgrade*, *and Fault Recovery Guide*.

2.2 Deployment Resources

The performance and capacity of SCP can vary based on the chosen environment and how SCP is deployed. This section provides information about CNE and cnDBTier resources used to perform benchmark tests.

2.2.1 Cluster Details

The following table provides information about the types of servers and the number of servers used in the test environment:



Table 2-2 Test Bed 1 - CNE on Bare Metal

Nodes	Туре	Count
Primary Nodes	HP Gen10 RMS	3
Worker Nodes	HP Gen10 Blades	29
	HP Gen8 Blades	7
Top of Rack Switch	Cisco Nexus9000 93180YC-EX	2
Enclosure Switch	HP 6120	2

The following table provides information about the number of pods required by each CNE service.

Table 2-3 CNE Common Services Observability Resources

Service Name	Number of Pods	RAM Request/Limit	vCPU Request/Limit	PVC Size Recommendation		
Prometheus Server	2	50Gi/50Gi	12/12	150GB to 200GB		
Prometheus- pushgateway	1	32Mi/32Mi	10m/10m	NA		
Alert Manager	2	164Mi/164Mi	40m/40m	NA		
Fluentd	1 per Worker Node	200Mi/500Mi	100m/100m	NA		
Prom-node-exporter	1 per Worker Node	512Mi/512Mi	800m/800m	NA		
MetalLB speaker	1 per Worker Node	100Mi/100Mi	100m/100m	NA		
OpenSearch Data	3/3	32Gi/32Gi (JVM 16)	2/2	300GB		
OpenSearch Master	3/3	16Gi/16Gi(JVM 8)	1/1	300GB		
ISM Policy	3/3	128Mi/128Mi	100m/100m	NA		
OpenSearch Client	1	128Mi/128Mi	100m/100m	NA		
Grafana	1	500Mi/500Mi	500m/500m	NA		
Kibana	1	500Mi/1Gi	100m/1	NA		
kube-state-metrics	1	200Mi/200Mi	50m/50m	NA		
jaeger-agent	1 per Worker Node	128Mi/512Mi	256m/500m	NA		
jaeger-collector	1	512Mi/1Gi	500m/1250m	NA		
jaeger-query	1	128Mi/512Mi	256m/500m	NA		
rook-ceph-osd	1 for each raw disk available to OS on all Worker Node	1Gi/8Gi	500m/1	NA		
rook-ceph-mgr	1	1Gi/1Gi	500m/500m	NA		
rook-ceph-mon	3	1Gi/1Gi	500m/500m	NA		
rook-ceph-operator	1	2Gi/2Gi	100m/500m	NA		

Table 2-4 Test Bed 2 - VMware Tanzu

Nodes	Туре	Count
Primary Nodes	VM (8 CPU and 64 GB Memory)	3
Worker Nodes	VM(32 CPU and 128 GB Memory)	51
Underlying Hardware	Cisco Nexus9000 93180YC-EX	19



Table 2-5 Test Bed 3 - CNE on Bare Metal

Nodes	Туре	Count
Primary Nodes	X9 Server and NVME	3
Worker Nodes	X9 Server and NVME	17

Table 2-6 Test Bed 4 - CNE on Bare Metal

Nodes	Туре	Count
Primary Nodes	ORACLE SERVER X8-2	3
Worker Nodes	ORACLE SERVER X8-2	45
Top of Rack Switch	Cisco 93108tc-ex	2

The following table provides information about the number of pods required by each CNE service.

Table 2-7 CNE Common Services Observability Resources

Service Name	Number of Pods			PVC Size Recommendation
Prometheus Server	2	50Gi/50Gi	16/16	150GB to 800GB
Prometheus- pushgateway	1	2Gi/3Gi	2/4	NA
Alert Manager	2	164Mi/164Mi	40m/40m	NA
Fluentd	1 per Worker Node	200Mi/500Mi	100m/100m	NA
Prom-node-exporter	1 per Worker Node	512Mi/512Mi	800m/800m	NA
MetalLB speaker	1 per Worker Node	100Mi/100Mi	100m/100m	NA
OpenSearch Data	3/3	164Gi/100Mi	1/8	300GB
OpenSearch Master	3/3	16Gi/16Gi(JVM 8)	1/1	300GB
ISM Policy	3/3	128Mi/128Mi	100m/100m	NA
OpenSearch Client	1	128Mi/128Mi	100m/100m	NA
Grafana	1	500Mi/500Mi	500m/500m	NA
Kibana	1	500Mi/1Gi	100m/1	NA
kube-state-metrics	1	200Mi/200Mi	50m/50m	NA
jaeger-agent	1 per Worker Node	128Mi/512Mi	256m/500m	NA
jaeger-collector	1	512Mi/1Gi	500m/1250m	NA
jaeger-query	1	128Mi/512Mi	256m/500m	NA
rook-ceph-osd	1 for each raw disk available to OS on all Worker Node	1Gi/8Gi	500m/1	NA
rook-ceph-mgr	1	1Gi/1Gi	500m/500m	NA
rook-ceph-mon	3	1Gi/1Gi	500m/500m	NA
rook-ceph-operator	1	2Gi/2Gi	100m/500m	NA

2.2.2 cnDBTier Resources

The following table describes resources required by cnDBTier pods to perform SCP benchmark tests.



Table 2-8 Test Bed 1 - cnDBTier Resources

cnDBTi er	Replica	vCPU		RAM (GI	3)	ASM Sid	ecar	cnDB ⁻ Sideca		Storaç	ge	Ephen Storaç	
Pods		Reques t	Limit	Reques t	Limit	vCPU	RAM (GB)	RAM (GB)	RA M(G B)	PVC(GB)	Cou nt	Req(M)	Limi t(G)
SQL - Replicat ion (ndbmy sqld) Stateful Set	2	2	3	2	4	1	1	1	1	30	1	90	1
MGMT (ndbmg md) Stateful Set	3	2	3	2	4	1	1	NA	NA	30	1	90	1
DB (ndbmtd) Stateful Set	4	3	4	4	4	1	1	1	1	30	2	90	1
db- backup- manage r-svc	1	1	1	1	1	1	1	NA	NA	NA	NA	90	1
db- replicati on-svc	1	1	2	1	2	1	1	NA	NA	NA	NA	90	1
db- monitor- svc	1	1	2	1	2	1	1	NA	NA	NA	NA	90	1
db- connitivi ty- service	0	0	0	0	0	0	0	0	0	NA	NA	NA	NA
SQL - Access (ndbapp mysqld) Stateful Set	2	3	4	4	4	1	1	NA	NA	20	2	90	1

Table 2-9 Test Bed 2 - cnDBTier Resources

cnDBTier Pods	Replica	vCPU		RAM (GB)	
		Request	Limit	Request	Limit
SQL - Replication(ndbmysqld)	2	4	4	10	10
MGMT (ndbmgmd) StatefulSet	3	2	2	7	7
DB (ndbmtd) StatefulSet	4	3	3	7	7
SQL - Access (ndbappmysqld)	2	4	4	8	8



Table 2-9 (Cont.) Test Bed 2 - cnDBTier Resources

cnDBTier Pods	Replica	vCPU	vCPU		
		Request	Limit	Request	Limit
db-backup-manager-svc	1	0.1	0.1	0.128	0.128
db-monitor-svc	1	0.2	0.2	0.5	0.5

2.2.3 SCP Resources

The following table provides information about resource requirements to perform SCP benchmark tests:

Table 2-10 SCP Resources

Microservice Name	SCP Serv	rice Pods		
	vCPU/Poo	d	Memory/I	Pod (in Gi)
	Min	Max	Min	Max
Helm test	3	3	3	3
Helm Hook	3	3	3	3
scpc-subscription	1	1	1	1
scpc-notification	4	4	4	4
scpc-audit	3	3	4	4
scpc-configuration	2	2	2	2
scp-cache	8	8	8	8
scp-loadmanager	8	8	8	8
scp-nrfproxy	8	8	8	8
scp-worker (Profile 1)	4	4	8	8
scp-worker (Profile 2)	8	8	12	12
scp-worker (Profile 3)	12	12	16	16
scp-mediation	8	8	8	8
scp-nrfproxy-oauth	8	8	8	8
scpc-alternate-resolution	2	2	2	2

Benchmarking SCP Model C

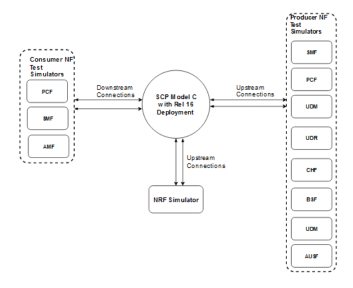
This section describes Model C test topologies and test scenarios for benchmarking SCP.

3.1 Test Topology 1 for SCP Model C Benchmarking

The following image represents the test topology consisting of the following components:

- SCP
- Consumer NF test simulator
- Producer NF test simulator
- NRF simulator

Figure 3-1 SCP Model C Topology 1



The aforementioned image represents the Model C test topology. In Release 16 Model C indirect 5G SBI communication mode, the consumer NF sends NF discovery service requests to NRF. After receiving the discovery response with NF profiles, the consumer NF performs the following tasks:

- Selects an NF Set or a specific NF instance from the NF Set
- Sends a service request to SCP with the address of the selected service producer NF in 3qpp-Sbi-Target-apiRoot header
- Creates multiple network interfaces for different subnet IPs

Then, SCP selects an NF service instance and routes the service requests to the selected producer NF. In case of failure, if reselection is required, SCP selects the producer NF instance based on the NF Set.

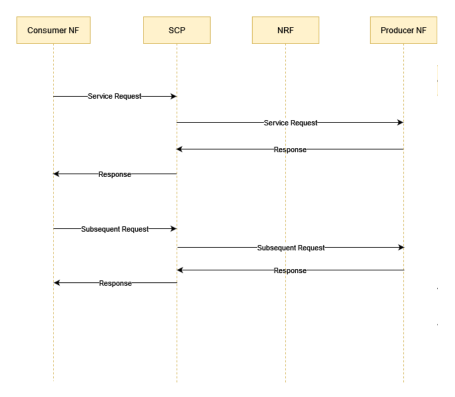


3.1.1 Topology 1 Call Flow

The following call flow represents how a service request is processed by SCP:

- Consumer NF sends the service request to SCP.
- SCP sends the request to the producer NF based on the NF profiles registered through NRF.
- 3. Producer NF sends the response to SCP for the service request.
- 4. SCP routes the response received from the producer NF to the consumer NF.



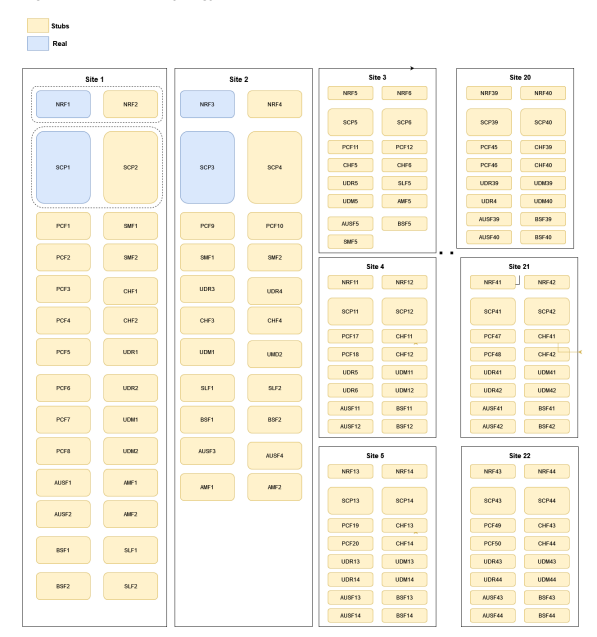


Network Topology

The following image represents communication between SCP and NRF to process service requests in different sites:



Figure 3-3 Network Topology



3.1.2 Topology 1 Traffic Distribution

The following table describes the percentage of messages processed by SCP using N11, N7, N10, N36, N28, and other interfaces:

Table 3-1 Topology 1 Traffic Distribution

NF-C	NF-P	Interface Reference	Percentage (%) of Messages
SMF	PCF	N7	60
SMF	UDM	N10	5
PCF	UDR	N36	1



Table 3-1 (Cont.) Topology 1 Traffic Distribution

NF-C	NF-P	Interface Reference	Percentage (%) of Messages
PCF	CHF	N28	1
SMF	CHF	N40	10
NRF	SLF	-	3
PCF	BSF	Nbsf	2
AMF	UDM	N8	7.5
AMF	AUSF	N12	7.5
AMF	PCF	N15	3
NRF	SCP	Notifications	10 notifications every 15 minutes

(i) Note

40% InterSCP traffic is routed towards twenty two regions.

Topology 1 NF Configuration Across All Regions

The following table describes the NF configurations across multiple regions:

Table 3-2 NF Configuration Across All Regions

Region	Total NFs	SCP	NRF	PCF	CHF	AMF	UDR	UDM	SLF	SMF	AUSF	BSF	Locali ty
Site1	118	SCP1 to SCP2	NRF1 to NRF2	PCF1 to PCF8 PCF51 to PCF86	CHF1 to CHF2	AMF1 to AMF2 AMF45 to AMF52	UDR1 to UDR2 UDR4 5 to UDR5 2	UDM1 to UDM2 UDM4 5 to UDM5 2	SLF1 to SLF2 SLF45 to SLF52	SMF1 to SMF2 SMF45 to SMF52	AUSF1 to AUSF2 AUSF4 5 to SMF52	BSF1 to BSF2 BSF45 to BSF52	USEas t
Site2	20	SCP3 to SCP4	NRF3 to NRF4	PCF9 to PCF10	CHF3 to CHF4	AMF3 to AMF4 AMF45 to AMF52	UDR3 to UDR4	UDM3 to UDM4	SLF3 to SLF4	SMF3 to SMF4	AUSF3 to AUSF4	BSF3 to BSF4	Loc1r3
Site3	20	SCP5 to SCP6	NRF5 to NRF6	PCF11 to PCF12	CHF5 to CHF6	AMF5 to AMF6	UDR5 to UDR6	UDM5 to UDM6	SLF5 to SLF6	SMF5 to SMF6	AUSF5 to AUSF6	to	Loc1r5
Site4	18	SCP7 to SCP8	NRF7 to NRF8	PCF13 to PCF14	-	AMF7 to AMF8	UDR7 to UDR8	UDM7 to UDM8	SLF7 to SLF8	SMF7 to SMF8	AUSF7 to AUSF8	BSF7 to BSF8	Loc1r7
Site5	18	SCP9 to SCP10	NRF9 to NRF10	PCF15 to PCF16	-	AMF9 to AMF10	UDR9 to UDR1 0	UDM9 to UDM1 0	SLF9 to SLF10	SMF9 to SMF10	AUSF9 to AUSF1 0	BSF9 to BSF10	Loc1r9



Table 3-2 (Cont.) NF Configuration Across All Regions

Region	Total NFs	SCP	NRF	PCF	CHF	AMF	UDR	UDM	SLF	SMF	AUSF	BSF	Locali ty
Site6	18	SCP11 to SCP12	NRF11 to NRF12	PCF17 to PCF18	-	AMF11 to AMF12	UDR1 1 to UDR1 2	UDM1 1 to UDM1 2	SLF11 to SLF12	SMF11 to SMF12	AUSF1 1 to AUSF1 2	BSF11 to BSF12	Loc1r1 1
Site7	18	SCP13 to SCP14	NRF13 to NRF14	PCF19 to PCF20	-	AMF13 to AMF14	UDR1 3 to UDR1 4	UDM1 3 to UDM1 4	SLF13 to SLF14	SMF13 to SMF14	AUSF1 3 to AUSF1 4	BSF13 to BSF14	Loc1r1
Site8	18	SCP15 to SCP16	NRF15 to NRF16	PCF21 to PCF22	-	AMF15 to AMF16	UDR1 5 to UDR1 6	UDM1 5 to UDM1 6	SLF15 to SLF16	SMF15 to SMF16	AUSF1 5 to AUSF1 6	BSF15 to BSF16	Loc1r1 5
Site9	18	SCP17 to SCP18	NRF17 to NRF18	PCF23 to PCF24	-	AMF17 to AMF18	UDR1 7 to UDR1 8	UDM1 7 to UDM1 8	SLF17 to SLF18	SMF17 to SMF18	AUSF1 7 to AUSF1 8	BSF17 to BSF18	Loc1r1 7
Site10	18	SCP19 to SCP20	NRF19 to NRF20	PCF25 to PCF26	-	AMF19 to AMF20	UDR1 9 to UDR2 0	UDM1 9 to UDM2 0	SLF19 to SLF20	SMF19 to SMF20	AUSF1 9 to AUSF2 0	BSF19 to BSF20	Loc1r1 9
Site11	18	SCP21 to SCP22	NRF21 to NRF22	PCF27 to PCF28	-	AMF21 to AMF22	UDR2 1 to UDR2 2	UDM2 1 to UDM2 2	SLF21 to SLF22	SMF21 to SMF22	AUSF2 1 to AUSF2 2	BSF21 to BSF22	Loc1r2
Site12	18	SCP23 to SCP24	NRF23 to NRF24	PCF29 to PCF30	-	AMF23 to AMF24	UDR2 3 to UDR2 4	UDM2 3 to UDM2 4	SLF23 to SLF24	SMF23 to SMF24	AUSF2 3 to AUSF2 4	BSF23 to BSF24	Loc1r2 3
Site13	18	SCP25 to SCP26	NRF25 to NRF26	PCF31 to PCF32	-	AMF25 to AMF26	UDR2 5 to UDR2 6	UDM2 5 to UDM2 6	SLF25 to SLF26	SMF25 to SMF26	AUSF2 5 to AUSF2 6	BSF25 to BSF26	Loc1r2 5
Site14	18	SCP27 to SCP28	NRF27 to NRF28	PCF33 to PCF34	-	AMF27 to AMF28	UDR2 7 to UDR2 8	UDM2 7 to UDM2 8	SLF27 to SLF28	SMF27 to SMF28	AUSF2 7 to AUSF2 8	BSF27 to BSF28	Loc1r2 7
Site15	18	SCP29 to SCP30	NRF29 to NRF30	PCF35 to PCF36	-	AMF29 to AMF30	9 to	UDM2 9 to UDM3 0	SLF29 to SLF30	SMF29 to SMF30	AUSF2 9 to AUSF3 0	BSF29 to BSF30	Loc1r2 9
Site16	18	SCP31 to SCP32	NRF31 to NRF32	PCF37 to PCF38	-	AMF31 to AMF32	UDR3 1 to UDR3 2	UDM3 1 to UDM3 2	SLF31 to SLF32	SMF31 to SMF32	AUSF3 1 to AUSF3 2	BSF31 to BSF32	Loc1r3
Site17	18	SCP33 to SCP34	to	PCF39 to PCF40	-	AMF33 to AMF34	UDR3 3 to UDR3 4	UDM3 3 to UDM3 4	SLF33 to SLF34	SMF33 to SMF34	AUSF3 3 to AUSF3 4	BSF33 to BSF34	Loc1r3
Site18	18	SCP35 to SCP36	to	PCF41 to PCF42	-	AMF35 to AMF36	5 to	UDM3 5 to UDM3 6	SLF35 to SLF36	SMF35 to SMF36	AUSF3 5 to AUSF3 6	BSF35 to BSF36	Loc1r3 5



Table 3-2 (Cont.) NF Configuration Across All Regions

Region	Total NFs	SCP	NRF	PCF	CHF	AMF	UDR	UDM	SLF	SMF	AUSF	BSF	Locali ty
Site19	18	SCP37 to SCP38	NRF37 to NRF38	PCF43 to PCF44	-	AMF37 to AMF38	UDR3 7 to UDR3 8	UDM3 7 to UDM3 8	SLF37 to SLF38	SMF37 to SMF38	AUSF3 7 to AUSF3 8	BSF37 to BSF38	Loc1r3 7
Site20	18	SCP39 to SCP40	NRF39 to NRF40	to	-	AMF39 to AMF40	UDR3 9 to UDR4 0	UDM3 9 to UDM4 0	SLF39 to SLF40	SMF39 to SMF40	AUSF3 9 to AUSF4 0	BSF39 to BSF40	Loc1r3 9
Site21	18	SCP41 to SCP42	NRF41 to NRF42	PCF47 to PCF48	-	AMF41 to AMF42	UDR4 1 to UDR4 2	UDM4 1 to UDM4 2	SLF41 to SLF42	SMF41 to SMF42	AUSF4 1 to AUSF4 2	BSF41 to BSF42	Loc1r4 1
Site22	18	SCP43 to SCP44	NRF43 to NRF44	PCF49 to PCF50	-	AMF43 to AMF44	UDR4 3 to UDR4 4	UDM4 3 to UDM4 4	SLF43 to SLF44	SMF43 to SMF44	AUSF4 3 to AUSF4 4	BSF43 to BSF44	Loc1r4 3
Total	500	44	44	86	6	52	52	52	52	52	52	52	-

Topology 1 NF Profiles

The following table describes NF profile configuration, traffic, and message call flows for 280 NF profiles registered on SCP:

Table 3-3 NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related Traffic	NF Range	Profiles Registered	Message Call Flows
AMF	PCF	N15	 npcf-ampolicy-control npcf-smpolicy control npcf-policyaut horization npcf-bdtpolicy control npcf-ue-policy-control 	policy- control • npcf-am- policy- control	50	PCF1 to PCF50	Npcf_AMPolicyControl Create AM Policy Association Retrieve SM Policy Update Policy Policy Update Notification Npcf_UEPolicyControl Create Policy Association Retrieve Policy Association Update Policy Association Update Policy Association Policy Update Notification



Table 3-3 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related Traffic	NF Range	Profiles Registered	Message Call Flows
SMF	PCF	N7	 npcf-ampolicy-control npcf-smpolicy control npcf-policyaut horization npcf-bdtpolicy control npcf-ue-policy-control 		50	PCF1 to PCF50	 Create SM Policy Update SM Policy Delete SM Policy
SMF	UDM	N10	nudm- ueau nudm- uecm nudm- sdm nudm-ee nudm-pp	nudm- sdm nudm- uecm	44	UDM1 to UDM44	Nudm_sdm
AMF	UDM	N8	 nudm- ueau nudm- uecm nudm- sdm nudm-ee nudm-pp 	nudm- sdm nudm- uecm	44	UDM1 to UDM44	Nudm_sdm
PCF	UDR	N36	nudr-drnudr- group- id-map	nudr-dr	44	UDR1 to UDR44	 Create Policy Data Subscription Delete Policy Data Subscription



Table 3-3 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related Traffic	NF Range	Profiles Registered	Message Call Flows
PCF	CHF	N28	 nchf- spendin glimitcon trol nchf- converg edchargi ng 	nchf- spendinglimit control	44	CHF1 to CHF44	 Subscribe to notification Cancel an existing subscription
SMF	CHF	N40	 nchf- spendin glimitcon trol nchf- converg edchargi ng 	nchf- convergedch arging	44	CHF1 to CHF44	 Subscribe to notification Cancel an existing subscription
AMF	AUSF	N12	 nausf- auth nausf- sorprote ction nausf- upuprote ction 	nausf-auth	44	AUSF1 to AUSF44	Authenticate UE
PCF	BSF	Nbsf	nbsf- management	nbsf- management	44	BSF1 to BSF44	 Register the session binding information Retrieve the session binding information Remove an existing session binding
NRF	SLF	-	nudr-group- id-map	nudr-group- id-map	44	SLF1 to SLF44	SLF Look up

3.2 Test Topology 2 for SCP Model C Benchmarking with SBI Message Feed

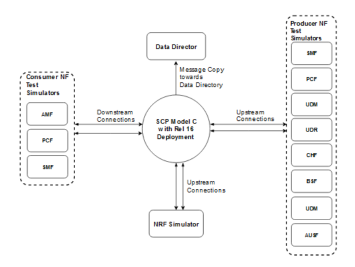
The following image represents the test topology consisting of the following components:

- SCP
- Consumer NF test simulator
- Producer NF test simulator
- NRF simulator



Oracle Communications Network Analytics Data Director (OCNADD)

Figure 3-4 SCP Model C Topology 2



The aforementioned image represents the Model C test topology. In Release 16 Model C indirect 5G SBI communication mode, the consumer NF sends NF discovery service requests to NRF. After receiving the discovery response with NF profiles, the consumer NF performs the following tasks:

- Selects an NF Set or a specific NF instance from the NF Set
- Sends a service request to SCP with the address of the selected service producer NF
- · Creates multiple network interfaces for different subnet IPs
- Service requests from consumer NF are copied to OCNADD and then forwarded to the third-party

Then, SCP selects an NF service instance and routes the service requests to the selected producer NF. In case of failure, if reselection is required, SCP selects the producer NF instance based on the NF Set.

3.2.1 Topology 2 Call Flow

The following call flow represents how a service request is processed by SCP:

- Consumer NF sends the service request to SCP.
- SCP sends the request to the producer NF based on the NF profiles registered through NRF.
- 3. Producer NF sends the response to SCP for the service request.
- 4. SCP routes the response received from the producer NF to the consumer NF.
- 5. SCP copies the requests and responses to DD.



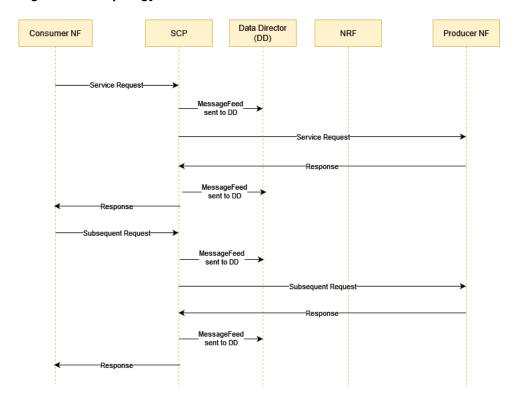


Figure 3-5 Topology 2 Call Flow

3.2.2 Topology 2 Traffic Distribution

The following table describes the percentage of messages processed by SCP:

Table 3-4 Topology 2 Traffic Distribution

NF-C	NF-P	Interface Reference	NF Service	Percentage (%) of Messages
SMF	PCF	N7	npcf-smpolicycontrol	79.55%
SMF	UDM	N10	nudm-sdmnudm-uecm	7.58%
PCF	UDR	N36	nudr-dr	0.76%
PCF	CHF	N28	nchf-spendinglimitcontrol	0.76%
SMF	CHF	N40	nchf-convergedcharging	11.36%

Topology 2 Routing Configuration

The following table describes the routing configurations for the NF services:

Table 3-5 Routing Configuration

NF	Service	Initial Messa	age			reversePro xySupport	, ,	Response Timeout
		routePolicy	reroutePoli cy	routePolicy	reroutePoli cy			



Table 3-5 (Cont.) Routing Configuration

NF	Service	Initial Messa	age Subsequent Message		Message	reversePro xySupport	Deployme nt	Response Timeout
PCF	npcf- smpolicyco ntrol	Load_Balan ce	RerouteDis abled	Load_Balan ce	RerouteDis abled	False	SITE_WIDE	3s
UDM	nudm-sdm	Load_Balan ce	RerouteDis abled	Load_Balan ce	RerouteDis abled	False	SITE_WIDE	3s
UDM	nudm-uecm	Load_Balan ce	RerouteDis abled	Load_Balan ce	RerouteDis abled	False	SITE_WIDE	3s
UDR	nudr-dr	Load_Balan ce	RerouteDis abled	Load_Balan ce	RerouteDis abled	False	SITE_WIDE	3s
PCF	nchf- spendinglim itcontrol	Load_Balan ce	RerouteDis abled	Load_Balan ce	RerouteDis abled	False	SITE_WIDE	3s
CHF	nchf- convergedc harging	Forward_R oute	RerouteWit hinSite	Forward_R oute	RerouteWit hinSite	True	SITE_WIDE	1s

Topology 2 NF Profiles

The following table describes NF profile configuration, traffic, and message call flows for 15 NF profiles registered on SCP:

Table 3-6 NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Profiles Registered	NF Range	Message Call flows	
SMF	PCF	N7	 npcf-bdtpolicycontrol npcf-policyauthorization npcf-ue-policy-contro npcf-ampolicy-control npcf-smpolicycontrol 		8	PCF1-PCF5	 Initial Requests Subsequen t Update Subsequen t Terminate Notification s Only 	
SMF	UDM	N10	nudm-ueaunudm- uecmnudm-eenudm-ppnudm-sdm	nudm-sdmnudm- uecm	2	UDM1 to UDM2	 UECM Registratio n SDM GET SDM Subscriptio n 	



Table 3-6 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Profiles Registered	NF Range	Message Call flows
PCF	UDR	N36	 nudr- group-id- map nudr-dr 	• nudr-dr	1	UDM1	 Initial Requests (UDR GET) Subscriptio n (POST) Unsubscription (POST) Notification s (POST)
PCF	CHF	N28	 nchf- spendingli mitcontro nchf- converged charging 	nchf- spendinglimitco ntrol	2	CHF1-CHF2	 Subscription (CHF POST) Unsubscription (CHF POST) Notifications (POST)
SMF	CHF	N40	 nchf- spendingli mitcontrol nchf- converged charging 	nchf- convergedchar ging	2	CHF1-CHF2	Charging DataUpdateRelease

3.3 Test Topology 3 for SCP Model C Benchmarking

The following image represents the test topology consisting of the following components:

- SCP
- Consumer NF test simulator
- · Producer NF test simulator
- NRF simulator



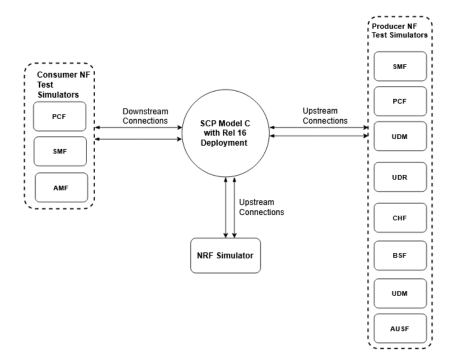


Figure 3-6 SCP Model C Topology 3

The aforementioned image represents the Model C test topology. In Release 16 Model C indirect 5G SBI communication mode, the consumer NF sends NF discovery service requests to NRF. After receiving the discovery response with NF profiles, the consumer NF performs the following tasks:

- Selects an NF Set or a specific NF instance from the NF Set
- Sends a service request to SCP with the address of the selected service producer NF in 3gpp-Sbi-Target-apiRoot header
- Creates multiple network interfaces for different subnet IPs

Then, SCP selects an NF service instance and routes the service requests to the selected producer NF. In case of failure, if reselection is required, SCP selects the producer NF instance based on the NF Set.

3.3.1 Topology 3 Call Flow

The following call flow represents how a service request is processed by SCP:

- 1. Consumer NF sends the service request to SCP.
- SCP sends the request to the producer NF based on the NF profiles registered through NRF.
- Producer NF sends the response to SCP for the service request.
- 4. SCP routes the response received from the producer NF to the consumer NF.



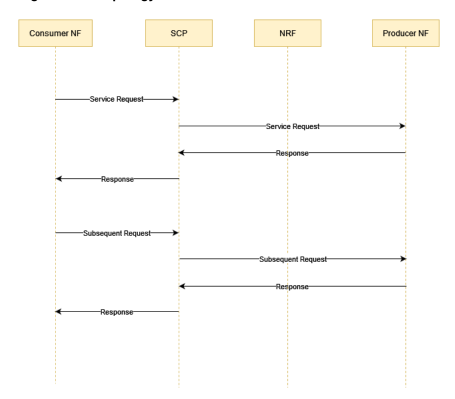


Figure 3-7 Topology 3 Call Flow

3.3.2 Topology 3 Traffic Distribution

The following table describes the percentage of messages processed by SCP using N11, N7, N10, N36, N28, and other interfaces:

Table 3-7 Topology 3 Traffic Distribution

NF-C	NF-P	Interface Reference	Percentage (%) of Messages
SMF	PCF	N7	60
SMF	UDM	N10	5
PCF	UDR	N36	1
PCF	CHF	N28	1
SMF	CHF	N40	10
NRF	SLF	-	3
PCF	BSF	Nbsf	2
AMF	UDM	N8	7.5
AMF	AUSF	N12	7.5
AMF	PCF	N15	3
NRF	SCP	Notifications	10 notifications every 15 minutes





Only UDM, AUSF, and UDR traffic traverses between regions through inter-SCP and is \sim 30% of the overall AUSF, UDM, and UDR traffic rates as represented by the rate captured for SCP.

Topology 3 Routing Configuration

The following table describes the routing configurations for the NF services:

Table 3-8 Routing Configuration

NF	Service	Initial Message		Subsequent I	Message	Deployment	ResponseTi meout
		routePolicy	reroutePolic y	routePolicy	reroutePolic y		
PCF	Npcf_SMPoli cyControl	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	3s
UDR	Nudr_dm	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	3s
CHF	Nchf_Spendi ngLimitContr ol	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	3s
UDM	Nudm_sdm	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	3s
UDM	Nudm_uecm	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	3s
PCF	Npcf_AMPoli cyControl	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	3s
PCF	Npcf_UEPolic yControl	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	3s
AUSF	Nausf_UEAut hentication	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	3s
BSF	Nbsf_manag ement	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	3s
UDR	Nudr_udrSer vice	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	3s

Topology 3 NF Profiles

The following table describes NF profile configuration, traffic, and message call flows for 280 NF profiles registered on SCP:



Table 3-9 NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	NF Range	Profiles Registered	Message Call Flows
AMF	PCF	N15	 npcf-ampolicy-control npcf-smpolicy control npcf-policyaut horization npcf-bdtpolicy control npcf-ue-policy-control 	policy- control • npcf-am- policy- control	30	PCF1 to PCF30	Npcf_AMPolicyControl Create AM Policy Association Retrieve SM Policy Update Policy Policy Update Notification Npcf_UEPolicyControl Create Policy Association Retrieve Policy Association Update Policy Association Update Policy Association Policy Update Notification
SMF	PCF	N7	 npcf-ampolicy-control npcf-smpolicy control npcf-policyaut horization npcf-bdtpolicy control npcf-ue-policy-control 	smpolicycont rol	30	PCF1 to PCF30	Create SM Policy Update SM Policy Delete SM Policy
SMF	UDM	N10	 nudm- ueau nudm- uecm nudm- sdm nudm-ee nudm-pp 	nudm- sdm nudm- uecm	6	UDM1 to UDM6	Nudm_sdm Subscribe to Notifications Data Change Notification Unsubscribe from Notifications Nudm_uecm Register SMF Deregister SMF



Table 3-9 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	NF Range	Profiles Registered	Message Call Flows
AMF	UDM	N8	 nudm- ueau nudm- uecm nudm- sdm nudm-ee nudm-pp 	nudm- sdm nudm- uecm	6	UDM6 to UDM12	Nudm_sdm Subscribe to Notifications Data Change Notification Unsubscribe from Notifications Nudm_uecm Register AMF Deregister AMF
PCF	UDR	N36	nudr-drnudr- group- id-map	nudr-dr	24	UDR1 to UDR24	 Create Policy Data Subscription Delete Policy Data Subscription
PCF	CHF	N28	 nchf- spendin glimitcon trol nchf- converg edchargi ng 	nchf- spendinglimit control	6	CHF1 to CHF6	 Subscribe to notification Cancel an existing subscription
SMF	CHF	N40	 nchf- spendin glimitcon trol nchf- converg edchargi ng 	nchf- convergedch arging	6	CHF1 to CHF6	Subscribe to notification Cancel an existing subscription
AMF	AUSF	N12	 nausf- auth nausf- sorprote ction nausf- upuprote ction 	nausf-auth	6	AUSF1 to AUSF6	Authenticate UE



Table 3-9 (Cont.) NF Profiles

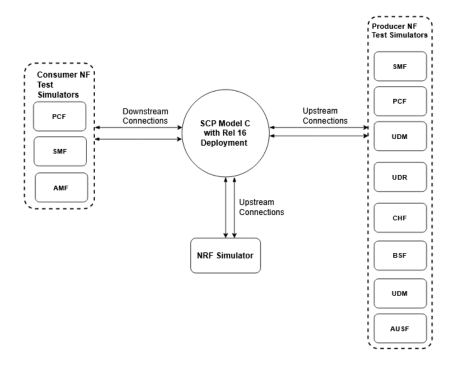
NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	NF Range	Profiles Registered	Message Call Flows
PCF	BSF	Nbsf	nbsf- management	nbsf- management	6	BSF1 to BSF6	 Register the session binding information Retrieve the session binding information Remove an existing session binding
NRF	SLF	-	nudr-group- id-map	nudr-group- id-map	6	SLF1 to SLF6	SLF Look up

3.4 Test Topology 4 for SCP Model C Benchmarking

The following image represents the test topology consisting of the following components:

- SCP
- Consumer NF test simulator
- Producer NF test simulator
- NRF simulator

Figure 3-8 SCP Model C Topology 4





The aforementioned image represents the Model C test topology. In Release 16 Model C indirect 5G SBI communication mode, the consumer NF sends NF discovery service requests to NRF. After receiving the discovery response with NF profiles, the consumer NF performs the following tasks:

- Selects an NF Set or a specific NF instance from the NF Set
- Sends a service request to SCP with the address of the selected service producer NF in 3gpp-Sbi-Target-apiRoot header
- Creates multiple network interfaces for different subnet IPs

Then, SCP selects an NF service instance and routes the service requests to the selected producer NF. In case of failure, if reselection is required, SCP selects the producer NF instance based on the NF Set.

3.4.1 Topology 4 Call Flow

The following call flow represents how a service request is processed by SCP:

- Consumer NF sends the service request to SCP.
- SCP sends the request to the producer NF based on the NF profiles registered through NRF.
- 3. Producer NF sends the response to SCP for the service request.
- 4. SCP routes the response received from the producer NF to the consumer NF.

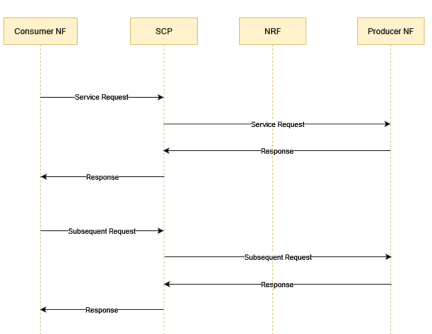


Figure 3-9 Topology 4 Call Flow



3.4.2 Topology 4 Traffic Distribution

The following table describes the percentage of messages processed by SCP using N11, N7, N10, N12, N36, N40, N28, and other interfaces:

Table 3-10 Topology 4 Traffic Distribution

NF-C	NF-P	Interface Reference	Percentage (%) of Messages
SMF	PCF	N7	30
AMF	PCF	N10	7.5
AMF	AUSF	N12	1.5
SMF	UDM	N10	5
SMF	CHF	N40	5
PCF	CHF	N28	5
PCF	BSF	-	2
AMF	UDM	N8	7.5
AMF	SMSF	-	5
PCF	BSF	-	3
PCF	UDR	N36	2.5
PCF	AMF	-	2.5
UDM	UDR	N35	2.5
CHF	PCF		2.5
SMSF	AMF		2.5
AMF	NSSF	N22	2.5
NRF	SLF		2
CBCF	AMF	N50	1.5
SMSF	UDM		1.5
GMLC	AMF		1.5
GMLC	UDM		1.5
LMF	AMF		1.5
NEF	UDM	N52	1.5
AMF	NSSAAF	N58	0.5
AUSF	UDM	N13	0.5
UDM	SMF	N10	0.5
CHF	SMF		0.5
PCF	SMF		0.5
PCF	AMF		0.5
AMF	PCF		0.5
UDR	PCF		0.5
UDM	AMF		0.5
NRF	SCP		 30 notifications per second continuously during the test. A burst of 100 notifications per second, occurring once every hour A burst of 200 notifications per second, occurring once every two hours.





Only UDM, AUSF, and UDR traffic traverses between regions through inter-SCP and is \sim 30% of the overall AUSF, UDM, and UDR traffic rates as represented by the rate captured for SCP.

Topology 4 Routing Configuration

The following table describes the routing configurations for the NF services:

Table 3-11 Routing Configuration

NF	Service	Initial Messaç	је	Subsequent I	Message	Deployment	ResponseTi meout
	•	routePolicy	reroutePolic y	routePolicy	reroutePolic y		
PCF	Npcf_SMPoli cyControl	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
PCF	Npcf_AMPoli cyControl	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
PCF	Npcf_UEPolic yControl	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
AUSF	Nausf_UEAut hentication	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
UDM	Nudm_uecm	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
UDM	Nudm_sdm	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
CHF	Nchf_Conver gedCharging	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
CHF	Nchf_Spendi ngLimitContr ol	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
BSF	Nbsf_Manag ement	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
UDR	Nudr_dr	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
AMF	Namf_Comm unication	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
PCF	SpendingLimi tStatus	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
AMF	Namf_evts	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
NSSF	Nnssf_NSSAI Availability	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
NSSF	Nnssf_NSSel ection	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
UDR	Nudr_GroupI Dmap	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
AMF	Namf_Comm unication	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
AMF	Namf_Locati on	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s



Table 3-11 (Cont.) Routing Configuration

NF	Service	Initial Messaç	je	Subsequent N	Message	Deployment	ResponseTi meout
UDM	Nudm_Event Exposure	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
NSSF	Nnssaaf_nss aa	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
UDM	Nudm_UEAut hentication	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
UDM	Nudm_sucide conceal	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
UDM	Nudm_SDM_ Notification	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
CHF	Nchf_Conver gedCharging _Notify	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
PCF	Npcf_SMPoli cyUpdateNoti fication	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
PCF	Npcf_AMPoli cyControl_Up dateNotify	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
PCF	N1MessageN otification	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
PCF	PolicyDataCh angeNotificati on	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
UDM	Nudm_SDM_ Notification	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s
SCP	Notifications	Load_Balanc e	RerouteWithi nSite	Load_Balanc e	RerouteWithi nSite	SITE_WIDE	2s

Topology 4 NF Profiles

The following table provides details on the NF profile configuration, traffic, and message call flows for the 700 NF profiles registered on the SCP:



Table 3-12 NF Profiles

NF-C CHF	NF-P PCF	Interface	Supported Services SpendingLimitStatus	Ne s s a g e C a g = F = o W s d
				O D C C C C C C C C C C C C C C C C C C



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	S	I	
				r i	R af)
				C) 	
				l r		4
				e		1
				t e		: -
				d t		,
				r a		
				ŀ		
				C	\parallel	-



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services		Mesas a geca e general e vest
NRF	SLF		Nudr_GroupIDmap	У Ба. ОШН О П	G



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SPM eFres rate of the speed of
PCF	UDR	N36	Nudr-dr	CreatePolicyDataSubscriptionDeletePolicyDataRep



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SP P P P P P P P P P P P P P P P P P P	PM resorting gee C eagler File owe ed	,
				a + + := c	c s i t c c r y y S c c r i b s c c r i b s c c r	S I i c y D a t a S u b s c r i



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	eF rF va in cg ee	PM e s s a g e e C a g = F e o W e d
UDM	UDR	N35	Nudr-dr	Nod. Da. aRepository	



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	MessageCag.F.owsd
SMF	UDM	N10	ul • Nudm_uecm • Nudm_sdm	Nudm มีปักษาการ on text Management - Registrati



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	Sole to the color of the color	Profia geCag Fows
				•	on Nudm _UEContextManagement - Deregist



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services		
				•	ration Nudm _Subtre
					RegisterSMFDere



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	
				gisterSMF



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	БИРМ
				eFre rRos
				vafs inia
				cgi g eeee
				RC
				e g
				al sF
				e eo dirw
				t es
				u b
				s c
				r
				e N
				u d
				m
				- s u
				b s
				i b
				e lilie
				D D t
				a M
				a n
				g e m
				e m
				е



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SN	РМ
				r R	DS TS
				h	a
				ee 	ee RC
				e	ea gi
				a	sF
				e d	eb rw
					es d
				ļ	
				c	
					n t
					- -
					l n s u
					b s
					c r
					l li b e



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SPM eFROS s a gee C e e g s F e d e r e d e r e d e r e d
SMSF	UDM		Nudm_uecm	O D M

R e g i s t

a t



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SNPV eFre
				rRos Vafs
				cg g eeee
				+ RC r ea e g
				 a s = - -
				e eo d rw
				r es r d a
GMLC	UDM		Nudm_uecm	c N2UG
				µ#De d M m 1 U
				E Ub O Dh o M
				n 3e : 0x e :
				a a n g
				a e g m e e m n e t
				M h e t h
				
				a perectoet Recaes
				e s .
				, R



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SPM e s s a g e e C e a : : e c e e e e e e e e e e e e e e e e
				e s p o n s e



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SVPM eFre rROs vafs i ni a
				eeee - RC r ea e g
				a s= t t l e eo d rw t es
				f d a f f
AUSF	UDM	N13	Nudm_UEAuthentication Nudm_sucideconceal	c Nu de tente Participa Participa



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	s	Ψ	1
				e r	re Pos	i
				C	n a p g	ı J
				e	ee RC	;
				e	g	
				a t	sF	:
				e d	eb rw	V
				r a	d	
				 		
				c	Ш	
						n I n
					1	f o
					Щı	r m
					1	a t i
					Ш	o n R
					Ш	R e t
					H	r i
						e v a I
						- POST Nudm
						S
						N u d
						U E A u
						A U



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SN eF	PM re os is a gree
				· re a redir	ea g F t eo w es d
				a f f c	t h e n t
					i cation-Res
					u
					t Confirmation-PCST



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	0 0 5 5 0 0 e e e a . e o a e	NF Rofini glee Fegister ed	MessageCallerows
				•		Nudm Suci Deconseal - de - conceal ment - G



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SNPM eFre
				rRos vars
				cgl g eeee
				r ea e g
				a sF t t
				e eo d rw t es
				r d a
				E



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SNPM eFre
				ROS SA G G E C A C G E C A C A
NEF	UDM	N52	Nudm_uecm Nudm_EventExposure	Cetsubscribe Unsubscribe Nudm Sdm Get Nudm Uecm Get Nudm Event 240 M1 to JOMBO ***********************************



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SVPM
				leFre IrRos
				vafs inia
				cgl g
				FC
				r ea e g
				a sF
				t t e eo
				d rw
				<u>F </u>
				¢
				x
				p
				u
				r
				<u>-</u> s
				u
				s
				c
				i b
				e N
				u
				<u>-</u>
				e llllv e n
				n
				t E x p o
				x
				o s
				u



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SVPM
				eFre rRos
				vafs inia
				cg g eeee
				- RC r ea
				e g
				a sF t t
				e eb d rw
				t es r d
				a †
				
				e
				d d
				llllf y S
				u
				b
				r
				t
				o n
				N u
				d d m
				_
				e llllv e n
				n
				t E X p
				p
				s



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SN	PM
				r R va	bs ts
				i h cg	i a I g
				ee	ee RC ea
				e	9
				a :	sF t
				d t	eb rw es
				r a	d
				ļţ ţ	
				c	\parallel
					l u r e
					- -
					l n
					l u b s
				$\left \left \right \right $	c r
					l b e



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SNPM eFre rRos sa ra gree C e e e e e e e e e e e e e e e e e
AMF	UDM	N8	Nudm_sdm Nudm_uecm	A



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	Sole to the color of the color	Profia geCag Fows
				•	on Nudm _UEContextManagement - Deregist



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	sv	М
				el-r rRc vai	e os
				l hi	a g
				eee F	e 3 C
				r e e g	ea O
				als	j F
				ee	eo W
				t e	es I
				a f	
					r o
					a t
					o i n c
				$\ \cdot\ $	N a
					d i
					n S s
					Nu ub
					ds me
					₩ ₩ ₩
					Ե ը
					D R a e
					Regis.
					M S a t
					DataManagement
					e M
					e D
					t r e



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SNPM
				eFre rRos
				inia Login
				eeee RC
				r ea e g
				 a s =
				t t e ep
				d rw t es
				
				G i e s
				t t
				u r
				m M
				- ' s u
				b s
				e r D
				a M
				a n
				a g e
				m
				e n



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	БИРМ
				eFre rRos
				vafs inia
				cgi g eeee
				RC
				e g
				al sF
				e eo dirw
				t es
				u b
				s c
				r
				e N
				u d
				m
				- s u
				b s
				i b
				e lilie
				D D t
				a M
				a n
				g e m
				e m
				е



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	Server ce e . a . ed a c	PPROSEST SECOND



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SN eFF Variation Community of the commun	PM e Rosaria ge e Cea giller e rosaria ge e Cea giller e rosa d	J
AMF	SMSF		Nsmsf-sms	• 6	9F1:09	s M S F A C t i v a t e S M S F D e a C t i v t i v t i v t i v t



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	O o c S C o o c o o o c c o o c c o o c c o o c c o o c c o o c c o o c c o o c c o o c c o o o c o o o o o c o o o o o o o o o o o o o o o o o o o o	NF Robert	MessageCallerows
						vice —Deactivate



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SPA e s s a g e C e e e e c e c e c e c e c e c e c e
SMF	PCF	N7	Npcf_SMPolicyControl	N POF1 to FOF3 0 FOF3 1 to FOF6 0 N POF1 to FOF3 0 FOF3 1 to FOF6 0 N POF1 to FOF3 0 FOF3 1 to FOF6 0



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	Soft van cee	PessageCageFeews
				•	DeleteNpcf SMPolicyControl UpdateNo



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SW err	
				C .	tifyUpdateNpcf SMPolicyControl Upda



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	Service.relatedtraff	MessageCag L.s.S.s.	
					t e N o t i f y T e r n i n a t e	e No



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SPresser Control of the Control of t	N S
AMF	PCF		Npcf_AMPolicyControl Npcf-UEPolicyControl	2	NPCf = AMPOII, CYCERO to POF95 e AMPOII cyAs



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SN eFF van cee . r e l a t e dit r a f f i c	PessageCap.F.ows
				•	DeleteNpcf _UEPolicyControl _Create/U



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SVPM
				eFre rRos
				inia Cala
				eeee RC
				rea egl
				 a sF
				t t e ep d rw
				d rw t es
				a a f
				
				t d
				/ i
				e
				e p
				e a
				A M f
				i t
				A i M f P i O C i t C i y C r
				 ‡ f r
				
				
				ШР



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SNPM
				eFre rRos
				vafs inia
				cg g eeee
				- RC r ea
				e gi
				lalsF
				e eo
				i es
				id ca
				## ### ###############################
				11116
				 b
				<mark> </mark> y
				a
				11111′_ ,
				e r
				m \
				n
				T e r m i n a t e N p c f - U E P o
				<mark> </mark>



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SN eF	PM re
				r R vai)S
				cgl ee	g ee
				r e	RC ea ol
				a	Í sF
				e d	eo ∩W
				t 6 r 6	≱s d
				F F	
				c	
					i i c e
					y v C e o P
					n o
					o c
					d o a c
					t i e a N t
					o i t o
					f U
					U d P a
					a e
					e A t i o t i o t i o t i o t o n U p d a t e e e e r m
					e c
				Ш	Jm A



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	Seros a ge C a g = E e c c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c c e c
				i nat e



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SNPM eFre rRos vars in a cg g eeee . RC r ea e g
AMF	NSSF	N22	 Nnssf_NSSAIAvailability Nnssf_NSSelection 	a sF ttl e eo drw t es r d a f c
				Ssff nssaiavailabilit
				y t i n o n s s f e l e s t i e l e



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	зурм
				eFre rRos
				vafs Inia
				cgl g
				e g
				a sF
				t t e ep
				‡
				c n
				t s
				oa ni
				a
				a
				a
				llll t
				y s
				u
				s c
				r
				s u b s c r i p t
				;
				o n



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	Ness a gee C e g = c e d
AMF	NSSAAF	N58	Nnssaaf-nssaa	



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	MessageCa PraingleRegistews ServingleRegistews
				<u> </u>



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SP e s s a g e e C e e e e r e e d e d e d e d e d
PCF	CHF	N28	Nchf_SpendingLimitControl	0 T = 1 . 0 C T = 1 0

S



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SVE essage Carre at edited
				C % J O % C O @



Table 3-12 (Cont.) NF Profiles

NF-C SMF	NF-P	Interface N40	Supported Services Nchf_ConvergedCharging	d: c	MessageCades: pwsd N
SIVIE	CHE	IN4U	NGII_ConvergedCharging		Nchf ConvergedCharging CreateNchf ConvergedCharging CreateNchf C



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	Serrar ce. re.a.ed:ra:-c	NP e s s a g e C a g = F = e W s d
				•	onvergedCharging _UpdateNchf _Converg



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SNPM eFre rRos
				vars i ni a cgi g eeee
				a sF t t e eo d rw
				t es r d a f
				c
				a r g
				n g F
				a s e



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SPY e s s a g e C a c e e c s c e c e c e c e c e c e c e c
PCF	BSF		Nbsf_Management	BSF1: oBSF10



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SNPM
				r Ros
				i ni a
				eeee
				r ea
				el eo
				d rw t es
				r d a
				m
				e n
				e
				g i
				llls t
				e r

R e m o

е а n е Χ i s t i n g s е s s i 0 n b i n d i n g



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SVPM e FOS S A G G E FOS S A G E FOS



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SVPM
				ROS VATS A GREEN CONTROL CONTR
AMF	AUSF	N12	Nausf_UEAuthentication	



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SPV eFre rRos vais cg g eeee rea rea e e
GMLC	AMF		Namf_Location	e eo c c c c c c c c c c c c c c c c c c
				a t
				o n



Table 3-12 (Cont.) NF Profiles

NF-C PCF	NF-P	Interface	Supported Services Namf_Communication		PM e sa sa gee C a gee C a gee C a sa sa gee C a sa sa sa gee C a sa s
				01 2	Vamf _Communication _N1N2MessageSubsc



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	0 0 c 5 0 0 e a .	PFROAT GEF EG	MessageCaller
				9 d :	e r l e d	w w s i i b e
						Namf -Communicati
					ш	on N 1 N 2 M essageU



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	svРм
				r Ros
				inia cgig
				eeee RC
				e gi
				a sF
				e eo d rw t es
				r d a
				$\left \frac{1}{2} \right \left \frac{1}{2} \right $
				c
				b
				c
				b



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SNF rR rR rR r r r r r r r r r r r r r r r	MessageCallerowsI
CBCF	AMF	N50	Namf_Communication	1.4 ON 2F 5 C	a u m b f s C r o C r o i m b



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SN = R Van cge. related	PM resortia gee C ea gill File owes
				r a f c	r i i b e n f C c c
					rrii co aa tii co rr L e N 22 I rf co L



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	cg ee R e g a s t e	l MessageCall Flows
					nsubscribe Namf - Communication - NonUe N



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SNP eFrence rRos vats in a cgl eeee res e gl a si
				d rv t es r d a t f



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SNPV eFre rRos vafs inia cgl g eeee
				r eg e a t e d t e d t es r d a
LMF	AMF		Namf_Communication	C N1 AP a0 M0 M2 Fs t N o o o
				o M2 M2 M = 1 e n o o a c a
				on IN1N2NessageH.
				a gett. ans:



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	MessageCa Protect ester est
				e



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SPM e s s a g e C a g = F e v s d
SMSF	AMF		Namf-evts	1AM SUBSCTIBER EACH ABILITYNAM FICOMMUNI 21 toAMF150



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	SNEF Van Cee . r e l a t e d t r a t c	Meson a gecage steeres
				•	cation _N1N2NessageTransferNamf _Even



Table 3-12 (Cont.) NF Profiles

NF-C	NF-P	Interface	Supported Services	Sell Sice e a ed: ed: ra: : c	ProtingeRegistered	MessageCall Flows	·
						t E x p c s u r e - S u b s c r i b e	0081 8 18 1088

3.5 Model C Testcases

This section provides information about SCP Model C testcases.

This test scenario describes the performance and capacity of SCP with Model C and provides the benchmarking results with latency in a network.

3.5.1 Model C Testcase Summary

The following table provides a summary of the benchmark tests.



Table 3-13 Benchmark Testcase Summary

Benchmark Testcase Number	Description
Model C - Testcase Scenario 1	The Model C test with message feed enabled with 2 trigger points, 270K MPS towards SCP and 270K MPS towards OCNADD.
Model C - Testcase Scenario 2	The Model C test is based on the network latency of 150 milliseconds at the rate of 640K MPS with rate limit applied.
Model C - Testcase Scenario 3	The Model C test is based on the network latency of 150 milliseconds at the rate of 150K MPS across 22 regions with rate limit enabled on a non ASM setup.
Model C - Testcase Scenario 4	The Model C test is based on the network latency of 150 milliseconds at the rate of 620K MPS with the Mediation feature enabled.
Model C - Testcase Scenario 5	The Model C test is based on the network latency of 200 milliseconds at the rate of 730K MPS, with LCI, OCI, Ingress Rate Limiting, Global Rate Limiting, and ASM enabled.

3.5.2 Model C - Testcase Scenario 1

In Model C testcase scenario, the Message Feed feature is enabled with two trigger points, 270K MPS toward SCP, and 270K MPS toward Oracle Communications Network Analytics Data Director (OCNADD).

Objective

This testcase scenario describes the performance and capacity of SCP with Model C. It provides benchmarking results with latency in a network, and no rate limit is applied to the ingress and egress traffic.

The following table describes test bed configurations:

Table 3-14 Input Parameter Details

Input Parameter Details	Configuration Values
Duration of Test	12 Hours
SCP Version Tag	24.3.0
Cluster	Test Bed 3 - CNE on Bare Metal. For more information, see Table 2-5.
Topology	Topology 2. For information about topology, see <u>Test</u> <u>Topology 2 for SCP Model C Benchmarking with SBI Message Feed</u> .

Testcase Parameters

The following table describes the testcase parameters and their values:

Table 3-15 Testcase Parameters

Input Parameter Details	Configuration Values
Maximum SCP system wide traffic rate (in MPS)	270K MPS for SCP and 270K MPS toward OCNADD
Network deployment diagram	Topology 2. For information about topology, see <u>Test Topology 2 for SCP</u> <u>Model C Benchmarking with SBI Message Feed</u> .
Mode of Network deployment (Model-C or Model-D)	Model C



Table 3-15 (Cont.) Testcase Parameters

Input Parameter Details	Configuration Values
Number of NFs deployed in the network which SCP is supposed to learn (number of NF Profiles)	8
NF Status Information	 Add or Modify or Delete 10 notifications every 15 minutes. Profile notification updates were run every 15 minutes along with traffic run. Notifications could come with the following updates: The priority of NF services has changed. The capacity of the NF services has changed. The priority and capacity of NF services have changed. The load of NF has changed. Service instances are removed from the profiles.
NF Profile - Priority, Capacity, and Load value same in all services of same kind? (Yes, No)	No
LAN latency in intra-SCP services and 5G NF communication (between SCP data and control plane services, SCP and other NFs) in millisecond	150 milliseconds
WAN latency in SCP services and 5G NF communication (SCP to NFs in other regions) in millisecond	150 milliseconds
Number of SCP ingress IPs configured	1
How many connections per published IP/FQDN producers can handle?	68
Per Egress connection max traffic in MPS	1000
How many connections consumer can initiate toward per SCP IP?	119
Per Ingress connection max traffic in MPS	1000
Average Request and Response message size	Average HTTP Request Packet Size: 3800 BytesAverage HTTP Response Packet Size: 3600 Bytes
Percentage of alternate routed requests to NF due to any reason (2% to 5%)	2%
Configured audit interval and audit mode	Configured Audit Interval: 3600 secondsConfigured Audit Mode: nnrf-mgmt
Number of NRFs and NRF Sets deployed in the network	NA
Response time (latency) from NRF (NRF processing time)	150 milliseconds
Delegated Discovery Traffic Information	NA
NF Discovery response size and Info	NA
Egress and Ingress Configurations	NA
Mediation Configurations	NA
Mediation Trigger point configuration	NA
Secured HTTPs connection - % of message on HTTPs?	NA
DNS SRV configuration and response time	NA
Roaming traffic details	NA



Table 3-15 (Cont.) Testcase Parameters

Input Parameter Details	Configuration Values	
Pods deployed	 Control plane pods: Notification: 1 Subscription: 1 Audit: 1 Configuration: 1 Alternate Resolution: 1 loadmanager: 2 Data plane pods: Worker: 23 NRF Proxy: 0 NRF Auth: 0 Cache: 3 Mediation: 0 	
SCP Worker Pod Profile	8 vCPU and 12 Gi Memory	
Oracle Communications Network Analytics Data Director Configurations	 Kafka: 11 Kafka-brokers with 400GB PVC Aggregation: 11 ocnaddscpaggregation pods 1 Egress Feed with replication enabled toward third- party server 	
LCI Configurations	NA	
Processing latency(processing time) per producer NF	Upstream Network Latency: 150 milliseconds	
OAuth Traffic Rate	NA	
OCI Configurations	NA	

Result and Observation

The performance test observation data shown in the following table can be used to conduct benchmark testing to raise the traffic rate:

Table 3-16 Result and Observation

Parameter	Values
Test Duration	12 Hours
MPS Achieved	270K MPS
Average MPS per scp-worker pod	11.7K MPS
Success rate	~ 99.98 %
Average SCP processing time (Request and Response)	Less than 25 milliseconds for both Request and Response processing
Response Time (from producer NF test simulator) including network latency	150ms
Response time (latency) from NRF simulator	300ms

SCP Microservices and their Utilization

The following table describes SCP microservices and their utilization:



Table 3-17 SCP Microservices and their Utilization

SCP Microservices	СРИ	СРИ		Memory	
	Max	Avg	Max	Avg	
scp-worker	5.64	4.87	6.7	6.04	
scpc-notification	0.03	0.03	1.25	1.23	
scpc-audit	0.02	0.005	0.59	0.58	
scpc-subscription	0.04	0.03	0.53	0.5	
scpc-configuration	0.02	0.012	0.63	0.62	
scp-cache	0.06	0.018	0.51	0.5	
scp-load-manager	0.03	0.01	0.68	0.67	

Observed Values of cnDBTier Services

The following table provides information about the observed values of cnDBTier services:

Table 3-18 Observed Values of cnDBTier Services

cnDBTier Services	Value
CPU usage of data nodes	0.125%
Memory usage of data nodes	4.72%
Read operations per second	4.92 seconds
Write operations per second	0.001 seconds
Transaction rates on data nodes	1.92

3.5.3 Model C - Testcase Scenario 2

The Model C test is based on the network latency of 150 milliseconds at the rate of 640K MPS with rate limit applied, Non ASM .

Objective

This testcase scenario describes the performance and capacity of SCP with Model C. It provides benchmarking results with latency in a network, and rate limit is applied to the ingress and egress traffic.

The following table describes test bed configurations:

Table 3-19 Input Parameter Details

Input Parameter Details	Configuration Values
Duration of Test	12 Hours
SCP Version Tag	24.1.0
Cluster	Test Bed 4 - CNE on Bare Metal. For more information, see <u>Table 2-6</u> .
Topology	Topology 3. For information about topology, see Test Topology 3 for SCP Model C Benchmarking.



Testcase Parameters

Table 3-20 Testcase Parameters

Input Parameter Details	Configuration Values		
Maximum SCP system wide traffic rate (in MPS)	640K MPS		
Network deployment diagram	Topology 3. For information about topology, see <u>Test Topology</u> 3 for SCP Model C Benchmarking.		
Mode of Network deployment (Model-C or Model-D)	Model C		
Number of NFs deployed in the network which SCP is supposed to learn (number of NF Profiles)	280		
NF Status Information	 Add or Modify or Delete 10 notifications every 15 minutes. Profile notification updates were run every 15 minutes along with traffic run. Notifications could come with the following updates: The priority of NF services has changed. The capacity of the NF services has changed. The priority and capacity of NF services have changed. The load of NF has changed. Service instances are removed from the profiles. 		
NF Profile - Priority, Capacity, and Load value same in all services of same kind? (Yes, No)	No		
LAN latency in intra-SCP services and 5G NF communication (between SCP data and control plane services, SCP and other NFs) in millisecond	150 milliseconds		
WAN latency in SCP services and 5G NF communication (SCP to NFs in other regions) in millisecond	150 milliseconds		
Number of SCP ingress IPs configured	1		
How many connections per published IP/FQDN producers can handle?	260		
Per Egress connection max traffic in MPS	1000		
How many connections consumer can initiate toward per SCP IP?	190		
Per Ingress connection max traffic in MPS	1000		
Average Request and Response message size	 Average HTTP Request Packet Size: 4000 Bytes Average HTTP Response Packet Size: 4500 Bytes 		
Percentage of alternate routed requests to NF due to any reason (2% to 5%)	2%		
Configured audit interval and audit mode	Configured Audit Interval: 3600 secondsConfigured Audit Mode: nnrf-mgmt		



Table 3-20 (Cont.) Testcase Parameters

Input Parameter Details	Configuration Values	
Number of NRFs and NRF Sets	Number of NRFs in an NFSet: 2	
deployed in the network	Number of NRF NFSets: 3	
Response time (latency) from NRF (NRF processing time)	150 milliseconds	
Delegated Discovery Traffic Information	NA	
NF Discovery response size and Info	NA	
Egress and Ingress Rate Limit Configurations	 Number of Global Egress Rate limit configuration (number of unique keys): 280 Number of Local Egress Rate limit configuration (number 	
	of unique keys): 0	
	Number of Ingress Rate limit configuration (number of unique keys): 280	
Mediation Configurations	NA	
Mediation Trigger point configuration	NA	
Secured HTTPs connection - % of message on HTTPs?	NA	
DNS SRV configuration and response	Number of DNS SRV configuration: 280 SRV records	
time	DNS query response time: 5ms	
Roaming traffic details	NA	
SCP Worker Pod Profile Oracle Communications Network Analytics Data Director Configurations LCI Configurations	Control plane pods: Notification: 1 Subscription: 1 Audit: 1 Configuration: 1 Alternate Resolution: 1 Data plane pods: Worker: 40 NRF Proxy: 0 NRF Auth: 0 Cache: 3 Mediation: 0 Load-Manager: 3 12 vCPU and 16 Gi Memory NA SCP LCI Conveyance: Enabled	
LCI Configurations	 SCP LCI Conveyance: Enabled Frequency of LCI header received with changed values: 5 sec Configured minimum peer LCI change: 5 Number of NF/NFService Instances reporting LCI: 280 	
Processing latency(processing time) per producer NF	Upstream Network Latency: 150 milliseconds	
OAuth Traffic Rate	NA	
OCI Configurations	 SCP OCI Conveyance is enabled. Frequency of OCI header received with changed values: 15 seconds. Number of NF/NFService Instances reporting OCI: 70. 	
	14diff of 141 /141 Oct vice instances reporting Oct. 70.	



The performance test observation data shown in the following table can be used to conduct benchmark testing to raise the traffic rate:

Table 3-21 Result and Observation

Parameter	Values
Test Duration	12 Hours
MPS Achieved	640K MPS
Average MPS per scp-worker pod	16K MPS
Success rate	100 %
Average SCP processing time (Request and Response)	Less than 25 milliseconds for both Request and Response processing

SCP Microservices and their Utilization

The following table describes SCP microservices and their utilization:

Table 3-22 SCP Microservices and their Utilization

SCP Microservices	CPU/Pod		Memory/Pod	
	Мах	Avg	Max	Avg
scp-worker	9.36	8.59	9.64 GB	9.44 GB
scp-nrfproxy	NA	NA	NA	NA
scpc-notification	0.752	0.715	1.65 GB	1.65 GB
scpc-audit	0.0178	0.00677	604 MB	604 MB
scpc-configuration	0.0419	0.0344	769 MB	768 MB
scpc-subscription	0.0643	0.0499	821 MB	820 MB
scp-cache	0.775	0.695	921 MB	917 MB
scp-load-manager	0.402	0.0629	1.48 GB	1.48 GB
scpc-alternate-resolution	0.0175	0.0107	749 MB	746 MB

Observed Values of cnDBTier Services

The following table provides information about observed values of cnDBTier services:

Table 3-23 Observed Values of cnDBTier Services

cnDBTier Services	Value
Memory usage of data nodes	0.6%
CPU usage of data nodes	0.7%
Write operations per second	1 second
Read operations per second	69 seconds
Transaction rates on data nodes	2.8



3.5.4 Model C - Testcase Scenario 3

The Model C test is based on the network latency of 150 milliseconds at the rate of 150K MPS across 22 regions with rate limit enabled on a non ASM setup.

Objective

This testcase scenario describes the performance and capacity of SCP with Model C. It provides benchmarking results with latency in a network, and rate limit is applied to the ingress and egress traffic.

The following table describes test bed configurations:

Table 3-24 Input Parameter Details

Input Parameter Details	Configuration Values
Duration of Test	12 Hours
SCP Version Tag	24.2.0
Cluster	Test Bed 4 - CNE on Bare Metal. For more information, see <u>Table 2-6</u> .
Topology	Topology 1. For information about topology, see Test Topology 1 for SCP Model C Benchmarking.

Testcase Parameters

Table 3-25 Testcase Parameters

Input Parameter Details	Configuration Values		
Maximum SCP system wide traffic rate (in MPS)	150K MPS		
Network deployment diagram	Topology 1. For information about topology, see <u>Test Topology</u> <u>1 for SCP Model C Benchmarking</u> .		
Mode of Network deployment (Model-C or Model-D)	Model C		
Number of NFs deployed in the network which SCP is supposed to learn (number of NF Profiles)	500		
NF Status Information	 Add or Modify or Delete 10 notifications every 15 minutes. Profile notification updates were run every 15 minutes along with traffic run. Notifications could come with the following updates: The priority of NF services has changed. The capacity of the NF services has changed. The priority and capacity of NF services have changed. The load of NF has changed. Service instances are removed from the profiles. 		
NF Profile - Priority, Capacity, and Load value same in all services of same kind? (Yes, No)	No		



Table 3-25 (Cont.) Testcase Parameters

Input Parameter Details	Configuration Values
LAN latency in intra-SCP services and 5G NF communication (between SCP data and control plane services, SCP and other NFs) in millisecond	150 milliseconds
WAN latency in SCP services and 5G NF communication (SCP to NFs in other regions) in millisecond	300 milliseconds
Number of SCP ingress IPs configured	1
How many connections per published IP/FQDN producers can handle?	406
Per Egress connection max traffic in MPS	1000
How many connections consumer can initiate toward per SCP IP?	190
Per Ingress connection max traffic in MPS	1000
Average Request and Response message size	 Average HTTP Request Packet Size: 4000 Bytes Average HTTP Response Packet Size: 4500 Bytes
Percentage of alternate routed requests to NF due to any reason (2% to 5%)	2%
Configured audit interval and audit mode	Configured Audit Interval: 3600 secondsConfigured Audit Mode: nnrf-mgmt
Number of NRFs and NRF Sets deployed in the network	Number of NRFs in an NFSet: 44Number of NRF NFSets: 22
Response time (latency) from NRF (NRF processing time)	150 milliseconds
Delegated Discovery Traffic Information	NA
NF Discovery response size and Info	NA
Egress and Ingress Rate Limit Configurations	 Number of Global Egress Rate limit configuration (number of unique keys): 0 Number of Local Egress Rate limit configuration (number of unique keys): 500 Number of Ingress Rate limit configuration (number of unique keys): 500
Mediation Configurations	NA
Mediation Trigger point configuration	NA
Secured HTTPs connection - % of message on HTTPs?	NA
DNS SRV configuration and response time	 Number of DNS SRV configuration: 500 SRV records DNS query response time: 5ms
Roaming traffic details	NA



Table 3-25 (Cont.) Testcase Parameters

Input Parameter Details	Configuration Values	
Pods deployed	 Control plane pods: Notification: 1 Subscription: 1 Audit: 1 Configuration: 1 Alternate Resolution: 1 Data plane pods: Worker: 13 NRF Proxy: 0 NRF Auth: 0 Cache: 3 Mediation: 0 Load-Manager: 3 	
SCP Worker Pod Profile	12 vCPU and 16 Gi Memory	
Oracle Communications Network Analytics Data Director Configurations	NA	
LCI Configurations	 SCP LCI Conveyance: Enabled Frequency of LCI header received with changed values: 5 seconds Configured minimum peer LCI change: 5 Number of NF/NFService Instances reporting LCI: 500 	
Processing latency(processing time) per producer NF	Upstream Network Latency: 150 milliseconds	
OAuth Traffic Rate	NA	
OCI Configurations	 SCP OCI Conveyance is enabled. Frequency of OCI header received with changed values: 15 seconds. Number of NF/NFService Instances reporting OCI: 70. 	

The performance test observation data shown in the following table can be used to conduct benchmark testing to raise the traffic rate:

Table 3-26 Result and Observation

Parameter	Values
Test Duration	12 Hours
MPS Achieved	150K MPS
Average MPS per scp-worker pod	11.5K MPS
Success rate	100 %
Average SCP processing time (Request and Response)	Less than 25 milliseconds for both Request and Response processing

SCP Microservices and their Utilization

The following table describes SCP microservices and their utilization:



Table 3-27 SCP Microservices and their Utilization

SCP Microservices	CPU/Pod		Memory/Pod	
	Max	Avg	Max	Avg
scp-worker	7.85	6.86	5.63 GB	5.52 GB
scp-nrfproxy	NA	NA	NA	NA
scpc-notification	0.255	0.238	1.63 GB	1.63 GB
scpc-audit	0.0141	0.00778	855 MB	853 MB
scpc-configuration	0.0494	0.0117	623 MB	618 MB
scpc-subscription	0.0127	0.00828	909 MB	894 MB
scp-cache	0.257	0.209	1.05 GB	1.05 GB
scp-load-manager	0.0458	0.0363	668 MB	667 MB

Observed Values of cnDBTier Services

The following table provides information about observed values of cnDBTier services:

Table 3-28 Observed Values of cnDBTier Services

cnDBTier Services	Value
Memory usage of data nodes	0.48%
CPU usage of data nodes	0.114%
Write operations per second	0.002 seconds
Read operations per second	5.95 seconds
Transaction rates on data nodes	2.0

3.5.5 Model C - Testcase Scenario 4

The Model C test is based on the network latency of 150 milliseconds at the rate of 620K MPS with the Mediation feature enabled.

Objective

This testcase scenario describes the performance and capacity of SCP with Model C. It provides benchmarking results with latency in a network, and rate limit is applied to the ingress and egress traffic.

The following table describes test bed configurations:

Table 3-29 Input Parameter Details

Input Parameter Details	Configuration Values
Duration of Test	12 Hours
SCP Version Tag	24.1.0
Cluster	Test Bed 4 - CNE on Bare Metal. For more information, see <u>Table 2-6</u> .
Topology	Topology 3. For information about topology, see Test Topology 3 for SCP Model C Benchmarking.



Testcase Parameters

Table 3-30 Testcase Parameters

Input Parameter Details	Configuration Values
Maximum SCP system wide traffic rate (in MPS)	620K MPS
Network deployment diagram	Topology 3. For information about topology, see <u>Test Topology</u> 3 for SCP Model C Benchmarking.
Mode of Network deployment (Model-C or Model-D)	Model C
Number of NFs deployed in the network which SCP is supposed to learn (number of NF Profiles)	280
NF Status Information	 Add or Modify or Delete 10 notifications every 15 minutes. Profile notification updates were run every 15 minutes along with traffic run. Notifications could come with the following updates: The priority of NF services has changed. The capacity of the NF services has changed. The priority and capacity of NF services have changed. The load of NF has changed. Service instances are removed from the profiles.
NF Profile - Priority, Capacity, and Load value same in all services of same kind? (Yes, No)	No
LAN latency in intra-SCP services and 5G NF communication (between SCP data and control plane services, SCP and other NFs) in millisecond	150 milliseconds
WAN latency in SCP services and 5G NF communication (SCP to NFs in other regions) in millisecond	150 milliseconds
Number of SCP ingress IPs configured	1
How many connections per published IP/FQDN producers can handle?	260
Per Egress connection max traffic in MPS	1000
How many connections consumer can initiate toward per SCP IP?	185
Per Ingress connection max traffic in MPS	1000
Average Request and Response message size	 Average HTTP Request Packet Size: 4000 Bytes Average HTTP Response Packet Size: 4500 Bytes
Percentage of alternate routed requests to NF due to any reason (2% to 5%)	2%
Configured audit interval and audit mode	Configured Audit Interval: 3600 secondsConfigured Audit Mode: nnrf-mgmt



Table 3-30 (Cont.) Testcase Parameters

Input Parameter Details	Configuration Values
Number of NRFs and NRF Sets	Number of NRFs in an NFSet: 2
deployed in the network	Number of NRF NFSets: 3
Response time (latency) from NRF (NRF processing time)	150 milliseconds
Delegated Discovery Traffic Information	NA
NF Discovery response size and Info	NA
Egress and Ingress Rate Limit Configurations	Number of Global Egress Rate limit configuration (number of unique keys): 280
	Number of Local Egress Rate limit configuration (number of unique keys): 0
	 Number of Ingress Rate limit configuration (number of unique keys): 280
Mediation Configurations	Traffic rate at mediation service (% of traffic requiring mediation): 12%
	Number of rules configured at mediation: 630
	Number of groups: 50Number of rules within a group: 12
	Number of rules within a group: 12 Distribution among message mediation actions in
	mediation rules configuration:
	– % (number) Header manipulation: 70%
	 – % (number) JSON IE manipulation: 30%
Mediation Trigger point configuration	Number of Mediation Trigger Points: 367
Secured HTTPs connection - % of message on HTTPs?	NA
DNS SRV configuration and response	Number of DNS SRV configuration: 280 SRV records
time	DNS query response time: 5ms
Roaming traffic details	NA
Pods deployed	Control plane pods:
	Notification: 1Subscription: 1
	- Subscription: 1 - Audit: 1
	Configuration: 1
	Alternate Resolution: 1
	Data plane pods:
	– Worker: 59
	- NRF Proxy: 0
	- NRF Auth: 0
	- Cache: 3
	Mediation: 22Load-Manager: 3
SCP Worker Pod Profile	Š
	12 vCPU and 16 Gi Memory
Oracle Communications Network Analytics Data Director Configurations	NA
LCI Configurations	SCP LCI Conveyance: Enabled
	 Frequency of LCI header received with changed values: 5 seconds
	Configured minimum peer LCI change: 5
	Number of NF/NFService Instances reporting LCI: 280



Table 3-30 (Cont.) Testcase Parameters

Input Parameter Details	Configuration Values	
Processing latency(processing time) per producer NF	Upstream Network Latency: 150 milliseconds	
OAuth Traffic Rate	NA	
OCI Configurations	SCP OCI Conveyance is enabled.	
	 Frequency of OCI header received with changed values: 15 seconds. 	
	Number of NF/NFService Instances reporting OCI: 70.	

The performance test observation data shown in the following table can be used to conduct benchmark testing to raise the traffic rate:

Table 3-31 Result and Observation

Parameter	Values
Test Duration	12 Hours
MPS Achieved	620K MPS
Average MPS per scp-worker pod	10.5K MPS
Mediation pod average MPS	3.3K MPS
Success rate	100 %
Average SCP processing time (Request and Response)	Less than 25 milliseconds for both Request and Response processing

SCP Microservices and their Utilization

The following table describes SCP microservices and their utilization:

Table 3-32 SCP Microservices and their Utilization

SCP Microservices	CPU/Pod		Memory/Pod	
	Max	Avg	Мах	Avg
scp-worker	9.15	8.89	9.42 GB	9.41 GB
scp-nrfproxy	NA	NA	NA	NA
scpc-notification	1.62	1.53	1.71 GB	1.71 GB
scpc-audit	0.00847	0.00748	758 MB	758 MB
scpc-configuration	0.0806	0.0777	804 MB	804 MB
scpc-subscription	0.0670	0.0664	829 MB	829 MB
scp-cache	1.48	1.39	1.69 GB	1.69 GB
scp-load-manager	0.234	0.231	1.84 GB	1.84 GB
scpc-alternate-resolution	0.0193	0.0162	645 MB	645 MB
scp-mediation	3.55	3.31	5.58 GB	5.58 GB

Observed Values of cnDBTier Services

The following table provides information about observed values of cnDBTier services:



Table 3-33 Observed Values of cnDBTier Services

cnDBTier Services	Value
Memory usage of data nodes	0.38%
CPU usage of data nodes	0.13%
Write operations per second	0.003 seconds
Read operations per second	5.91 seconds
Transaction rates on data nodes	2.0

3.5.6 Model C - Testcase Scenario 5

The Model C test is based on the network latency of 200 milliseconds at the rate of 730K MPS with the LCI, OCI, Ingress Rate Limiting, Global Rate Limiting, and ASM enabled.

Objective

This test case scenario describes the performance and capacity of SCP with Model C. It includes benchmarking results considering network latency and applies rate limits to both ingress and egress traffic.

The following table describes test bed configurations:

Table 3-34 Input Parameter Details

Input Parameter Details	Configuration Values
Duration of Test	72 Hours
SCP Version Tag	25.1.100
Cluster	Test Bed 4 - CNE on Bare Metal. For more information, see Table 2-6.
Topology	Topology 4. For information about topology, see <u>Test</u> <u>Topology 4 for SCP Model C Benchmarking</u> .

Testcase Parameters

Table 3-35 Testcase Parameters

Input Parameter Details	Configuration Values
Maximum SCP system wide traffic rate (in MPS)	730K MPS
Network deployment diagram	Topology 4. For information about topology, see <u>Test Topology 4 for SCP Model C Benchmarking</u> .
Mode of Network deployment (Model-C or Model-D)	Model C
Number of NFs deployed in the network which SCP is supposed to learn (number of NF Profiles)	700



Table 3-35 (Cont.) Testcase Parameters

Input Parameter Details	Configuration Values
NF Status Information	 Notifications could come with the following updates: The priority of NF services has changed. The capacity of the NF services has changed. The priority and capacity of NF services have changed. The load of NF has changed. Service instances are removed from the profiles.
NF Profile - Priority, Capacity, and Load value same in all services of same kind? (Yes, No)	No
LAN latency in intra-SCP services and 5G NF communication (between SCP data and control plane services, SCP and other NFs) in millisecond	200 milliseconds
WAN latency in SCP services and 5G NF communication (SCP to NFs in other regions) in millisecond	300 milliseconds
Number of SCP ingress IPs configured	1
How many connections per published IP/FQDN producers can handle?	1413
Per Egress connection max traffic in MPS	1000
How many connections consumer can initiate toward per SCP IP?	690
Per Ingress connection max traffic in MPS	1500
Average Request and Response message size	Average HTTP Request Packet Size: 4000 BytesAverage HTTP Response Packet Size: 4500 Bytes
Percentage of alternate routed requests to NF due to any reason (2% to 5%)	3%
Configured audit interval and audit mode	Configured Audit Interval: 300 secondsConfigured Audit Mode: nnrf-mgmt
Number of NRFs and NRF Sets deployed in the network	Number of NRFs in an NFSet: 3Number of NRFs: 2
Response time (latency) from NRF (NRF processing time)	150 milliseconds
Delegated Discovery Traffic Information	NA
NF Discovery response size and Info	NA
Egress and Ingress Rate Limit Configurations	 Number of Global Egress Rate limit configuration (number of unique keys): 700
	Number of Local Egress Rate limit configuration (number of unique keys): 0
	 Number of Ingress Rate limit configuration (number of unique keys): 700
Mediation Configurations	NA
Mediation Trigger point configuration	NA
Secured HTTPs connection - % of message on HTTPs?	NA
DNS SRV configuration and response time	Number of DNS SRV configuration: 700 SRV records
	DNS query response time: 5ms



Table 3-35 (Cont.) Testcase Parameters

Input Parameter Details	Configuration Values
Pods deployed	 Control plane pods: Notification: 1 Subscription: 1 Audit: 1 Configuration: 1 Alternate Resolution: 1 Data plane pods: Worker: 55 NRF Proxy: 0 NRF Auth: 0 Cache: 3 Load-Manager: 3
SCP Worker Pod Profile	12 vCPU and 16 Gi Memory
Oracle Communications Network Analytics Data Director Configurations	NA
LCI Configurations	 SCP LCI Conveyance: Enabled Frequency of LCI header received with changed values: 5 sec Configured minimum peer LCI change: 5 Number of NF/NFService Instances reporting LCI: 700
Processing latency(processing time) per producer NF	Upstream Network Latency: 150 milliseconds
OAuth Traffic Rate	NA
OCI Configurations	 SCP OCI Conveyance is enabled Frequency of OCI headers received with changed values is set to 15 seconds Number of NF/NFService instances reporting OCI is 0

The performance test observation data shown in the following table can be used to conduct benchmark testing to raise the traffic rate:

Table 3-36 Result and Observation

Parameter	Values
Test Duration	72 Hours
MPS Achieved	730K MPS
Average MPS per scp-worker pod	13.9K MPS
Success rate	100 %
Average SCP processing time (Request and Response)	Less than 25 milliseconds for both Request and Response processing

SCP Microservices and their Utilization

The following table describes SCP microservices and their utilization:



Table 3-37 SCP Microservices and their Utilization

SCP Microservices	CPU/Pod		Memory/Pod		
	Max	Avg	Max	Avg	
scp-worker	7.701	7.55	5.24 GB	5.13 GB	
scp-nrfproxy	NA	NA	NA	NA	
scp-mediation	NA	NA	NA	NA	
scpc-notification	1.665	1.472	2.02 GB	2.02 GB	
scpc-audit	0.106	0.033	616 MB	614 MB	
scpc-configuration	0.066	0.051	758 MB	758 MB	
scpc-subscription	0.02	0.019	755 MB	755 MB	
scp-cache	0.883	0.723	961 MB	961 MB	
scp-load-manager	0.072	0.056	769 MB	769 MB	
scpc-alternate-resolution	0.085	0.08	727 MB	726 MB	

Observed Values of cnDBTier Services

The following table provides information about the observed values of cnDBTier services:

Table 3-38 Observed Values of cnDBTier Services

cnDBTier Services	Value
Memory usage of data nodes	2.7%
CPU usage of data nodes	0.3%
Write operations per second	11.9 seconds
Read operations per second	381 seconds
Transaction rates on data nodes	24.9

Benchmarking SCP Model D

This section describes Model D test topologies and test scenarios for benchmarking SCP.

4.1 Model D Call Flow

The following call flow represents how a service request is processed by SCP.

- 1. Consumer NF sends the service request to SCP with discovery parameters.
- 2. SCP sends the discovery request to NRF with the received discovery parameters.
- NRF responds with the NF profile list that contains information about the preferred producer NFs.
- 4. SCP sends the request to the producer NF based on the NF profile list received from NRF.
- **5.** Producer NF sends the response to SCP for the service request.
- 6. SCP routes the response received from the producer NF to the consumer NF.

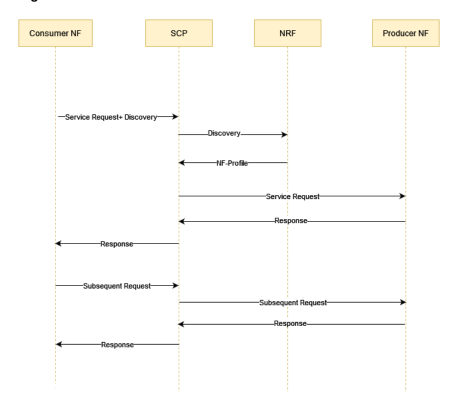


Figure 4-1 Model D Call Flow



4.1.1 Model D Traffic Distribution

The following table describes the percentage of messages processed by SCP using N11, N7, N10, N36, N28, and so on interfaces.

Table 4-1 Model D Traffic Distribution

NF-C	NF-P	Interface Reference	NF Service	Percentage (%) of Messages
AMF	SMF	N11	nsmf-pdusession	50.00
SMF	PCF	N7	npcf-smpolicycontrol	30.00
SMF	UDM	N10	nudm-sdm nudm-uecm	10.90
PCF	UDR	N36	nudr-dr	0.40
PCF	CHF	N28	nchf-spendinglimitcontrol	0.40
PCF	BSF	Nbsf	nbsf-management	0.30
AMF	UDM	N8	nudm-sdm nudm-uecm	2.50
AMF	AUSF	N12	nausf-auth	2.50
AMF	PCF	N15	npcf-ue-policy-control npcf-am-policy-control	3.00

Routing Configuration

The following table describes the routing configurations for the NF services.

Table 4-2 Routing Configuration

NF	Service	Initial Messa	Message Subsequent Message		reversePro xySupport	Deployme nt	Response Timeout	
		routePolicy	reroutePoli cy	routePolicy	reroutePoli cy			
SMF	Nsmf_PDU Session	Load_Balan ce	RerouteWit hinRegion	Load_Balan ce	RerouteWit hinRegion	False	REGIONAL	1s
PCF	Npcf_SMPo licyControl	Load_Balan ce	RerouteWit hinRegion	Load_Balan ce	RerouteWit hinRegion	False	REGIONAL	1s
UDR	Nudr_dm	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
CHF	Nchf_Spen dingLimitCo ntrol	_	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
UDM	Nudm_sdm	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
UDM	Nudm_uec m	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
PCF	Npcf_AMPo licyControl	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
PCF	Npcf_UEPo licyControl	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s



Table 4-2 (Cont.) Routing Configuration

NF	Service	Initial Messa	age			reversePro xySupport	Deployme nt	Response Timeout
AUSF	Nausf_UEA uthentication	_	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
BSF	Nbsf_mana gement	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
UDR	Nudr_udrSe rvice	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s

NF Profiles

The following table describes NF profile configuration, traffic, and message call flows for 176 NF profiles registered on SCP.



Table 4-3 NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Profiles Registered	NF Range	Message Call flows	Discover parameter s (Delegated Discovery)
AMF	SMF	N11	nsmf- pduses sion nsmf- event- exposu re	nsmf- pdusession	80	SMF1 to SMF80	Create PDU session Modify PDU session Releas e PDU session	ry- target- nf-type • 3gpp- sbi-



Table 4-3 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Profiles Registered	NF Range	Message Call flows	Discover parameter s (Delegated Discovery)
AMF	PCF	N15	 npcf- am- policy- control npcf- smpolic ycontrol npcf- policya uthoriz ation npcf- bdtpoli cycontrol npcf- ue- policy- control 	 npcf- ue- policy- control npcf- am- policy- control 	12	PCF1 to PCF12	Npcf_AMP olicyContr ol Create AM Policy Associ ation Retriev e SM Policy Update Policy Policy Update Notifica tion Npcf_UEP olicyContr ol Create Policy Associ ation Retriev e Policy Associ ation Update Policy Associ ation Policy Associ ation Policy Associ ation Policy Associ ation Npcf_UEP olicy Associ ation	3gpp-sbi-discove ry-target-nf-type 3gpp-sbi-discove ry-request er-nf-type 3gpp-Sbi-discove ry-snssais 3gpp-Sbi-discove ry-preferred-locality 3gpp-Sbi-discove ry-spreferred-locality 3gpp-Sbi-discove ry-preferred-api-version s 3gpp-Sbi-Discovery-service-names



Table 4-3 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Profiles Registered	NF Range	Message Call flows	Discover parameter s (Delegated Discovery)
SMF	PCF	N7	npcf-am-policy-control npcf-smpolic ycontro I npcf-policya uthoriz ation npcf-bdtpoli cycontr ol npcf-ue-policy-control	npcf- smpolicyco ntrol	38	PCF13 to PCF50	Create SM Policy Update SM Policy Delete SM Policy	3gpp-sbi-discove ry-target-nf-type 3gpp-sbi-discove ry-request er-nf-type 3gpp-Sbi-discove ry-snssais 3gpp-Sbi-discove ry-dnn 3gpp-Sbi-discove ry-preferr ed-locality 3gpp-Sbi-discove ry-preferr ed-locality



Table 4-3 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Profiles Registered	NF Range	Message Call flows	Discover parameter s (Delegated Discovery)
SMF	UDM	N10	 nudmueau nudmuecm nudmsdm nudmee nudmpp 	nudm-sdm nudm-uecm	3	UDM1 to UDM3	Nudm_sd m Subscri be to Notifica tions Data Chang e Notifica tion Unsubs cribe from Notifica tions Nudm_uec m Registe r SMF Deregi ster SMF	type 3gpp- Sbi- discove ry- preferr



Table 4-3 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Profiles Registered	NF Range	Message Call flows	Discover parameter s (Delegated Discovery)
AMF	UDM	N8	nudm-ueau nudm-uecm nudm-sdm nudm-ee nudm-pp	nudm-sdm nudm-uecm	3	UDM4 to UDM6	Nudm_sd m Subscribe to Notifica tions Data Chang e Notifica tion Unsubs cribe from Notifica tions Nudm_uec m Registe r AMF Deregi ster AMF	3gpp-sbi-discove ry-request er-nf-type 3gpp-Sbi-discove ry-preferr



Table 4-3 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Profiles Registered	NF Range	Message Call flows	Discover parameter s (Delegated Discovery)
PCF	UDR	N36	nudr-dr nudr- group- id-map	nudr-dr	10	UDR1 to UDR10	Create Policy Data Subscri ption Delete Policy Data Subscri ption	request er-nf- type • 3gpp-



Table 4-3 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Profiles Registered	NF Range	Message Call flows	Discover parameter s (Delegated Discovery)
PCF	CHF	N28	nchf-spendinglimitcontrol nchf-convergedcharging	nchf- spendinglim itcontrol	10	CHF1 to CHF10	Subscribe to notification Cancel an existing subscription	sbi- discove ry- target- nf-type



Table 4-3 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Profiles Registered	NF Range	Message Call flows	Discover parameter s (Delegated Discovery)
AMF	AUSF	N12	 nausfauth nausfsorprotection nausfupprotection 	nausf-auth	10	AUSF1 to AUSF10	Authenticat e UE	3gpp-sbi-discovery-requeser-nf-type 3gpp-sbi-discovery-requeser-nf-type 3gpp-sbi-discovery-preferred-locality 3gpp-sbi-discovery-preferred-locality



Table 4-3 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Profiles Registered	NF Range	Message Call flows	Discover parameter s (Delegated Discovery)
PCF	BSF	Nbsf	nbsf- manageme nt	nbsf- manageme nt	10	BSF1 to BSF10	 Registe r the session binding informa tion Retriev e the session binding informa tion Remov e an existing session binding 3gpp- sbi- discove ry- target- nf-type 3gpp- sbi- discove ry- request er-nf- type 3gpp- Sbi- discove ry- preferr ed- locality 3gpp- Sbi- discove ry- preferr ed- locality 3gpp- Sbi- discove ry- preferr ed-api- version s 	

4.2 Test Topology 1 for SCP Model D Benchmarking

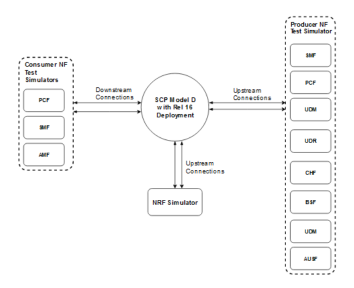
The following image represents the test topology consisting of the following components:

SCP



- Consumer NF test simulator
- Producer NF test simulator
- NRF simulator

Figure 4-2 SCP Model D Topology



The aforementioned image represents the Model D test topology. In Release 16 Model D indirect 5G SBI communication with delegated discovery mode, the consumer NF delegates the producer NF discovery procedure to SCP by adding discovery parameters to the service requests. SCP performs NF discovery with NRF using the received discovery parameters and sends the request to the producer NF based on the NF profile list received from NRF.

4.2.1 Topology 1 Traffic Distribution

The following table describes the percentage of messages processed by SCP using N11, N7, N10, N36, N28, and so on interfaces:

Table 4-4 Topology 1 Traffic Distribution

NF-C	NF-P	Interface Reference	NF Service	Percentage (%) of Messages
AMF	SMF	N11	nsmf-pdusession	50.00%
SMF	PCF	N7	npcf-smpolicycontrol	30.00%
SMF	UDM	N10	nudm-sdm nudm-uecm	10.90%
PCF	UDR	N36	nudr-dr	0.40%
PCF	CHF	N28	nchf-spendinglimitcontrol	0.40%
PCF	BSF	Nbsf	nbsf-management	0.30%
AMF	UDM	N8	nudm-sdmnudm-uecm	2.50%
AMF	AUSF	N12	nausf-auth	2.50%



Table 4-4 (Cont.) Topology 1 Traffic Distribution

NF-C	NF-P	Interface Reference	NF Service	Percentage (%) of Messages
AMF	PCF	N15	npcf-ue-policy-controlnpcf-am-policy-control	3.00%

Topology 1 Routing Configuration

The following table describes the routing configurations for the NF services:

Table 4-5 Routing Configuration

NF	Service	Initial Messa	age	Subsequent	Message	reversePro xySupport	Deployme nt	Response Timeout
		routePolicy	reroutePoli cy	routePolicy	routePolicy			
SMF	Nsmf_PDU Session	Load_Balan ce	RerouteWit hinRegion	Load_Balan ce	RerouteWit hinRegion	False	REGIONAL	1s
PCF	Npcf_SMPo licyControl	Load_Balan ce	RerouteWit hinRegion	Load_Balan ce	RerouteWit hinRegion	False	REGIONAL	1s
UDR	Nudr_dm	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
CHF	Nchf_Spen dingLimitCo ntrol	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
UDM	Nudm_sdm	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
UDM	Nudm_uec m	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
PCF	Npcf_AMPo licyControl	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
PCF	Npcf_UEPo licyControl	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
AUSF	Nausf_UEA uthenticatio n	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
BSF	Nbsf_mana gement	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
UDR	Nudr_udrSe rvice	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s

Topology 1 NF Profiles

The following table describes NF profile configuration, traffic, and message call flows for 176 NF profiles registered on SCP:



Table 4-6 NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Profiles Registered	NF Range	Message Call flows	Discover parameter s (Delegated Discovery)
AMF	SMF	N11	nsmf- pduses sion nsmf- event- exposu re	nsmf- pdusession	80	SMF1 to SMF80	Create PDU session Modify PDU session Releas e PDU session	ry- target-



Table 4-6 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Profiles Registered	NF Range	Message Call flows	Discover parameter s (Delegated Discovery)
AMF	PCF	N15	 npcf- am- policy- control npcf- smpolic ycontrol npcf- policya uthoriz ation npcf- bdtpoli cycontrol npcf- ue- policy- control 	npcf- ue- policy- control npcf- am- policy- control	12	PCF1 to PCF12	Npcf_AMP olicyContr ol Create AM Policy Associ ation Retriev e SM Policy Update Policy Policy Update Notifica tion Npcf_UEP olicyContr ol Create Policy Associ ation Retriev e Policy Associ ation Update Policy Associ ation Policy Associ ation Policy Associ ation Update Policy Associ ation Policy Associ ation Npcf_UEP olicy Associ ation	3gpp-sbi-discove ry-target-nf-type 3gpp-sbi-discove ry-request er-nf-type 3gpp-Sbi-discove ry-snssais 3gpp-Sbi-discove ry-preferred-locality 3gpp-Sbi-discove ry-spreferred-locality 3gpp-Sbi-discove ry-preferred-api-version s 3gpp-Sbi-Discove ry-service -names



Table 4-6 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Profiles Registered	NF Range	Message Call flows	Discover parameter s (Delegated Discovery)
SMF	PCF	N7	 npcf- am- policy- control npcf- smpolic ycontro l npcf- policya uthoriz ation npcf- bdtpoli cycontr ol npcf- ue- policy- control 	npcf- smpolicyco ntrol	38	PCF13 to PCF50	Create SM Policy Update SM Policy Delete SM Policy Policy	3gpp-sbi-discove ry-target-nf-type 3gpp-sbi-discove ry-snssais 3gpp-Sbi-discove ry-snssais 3gpp-Sbi-discove ry-dnn 3gpp-Sbi-discove ry-dnn 3gpp-Sbi-discove ry-preferr ed-locality 3gpp-Sbi-discove ry-spreferr ed-locality 3gpp-Sbi-discove ry-spreferr ed-locality 3gpp-Sbi-discove ry-spreferr ed-api-version s



Table 4-6 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Profiles Registered	NF Range	Message Call flows	Discover parameter s (Delegated Discovery)
SMF	UDM	N10	nudm-ueau nudm-uecm nudm-sdm nudm-ee nudm-pp	nudm-sdm nudm-uecm	3	UDM1 to UDM3	Nudm_sd m Subscribe to Notifications Data Chang e Notification Unsubs cribe from Notifications Nudm_uec m Registe r SMF Deregi ster SMF	3gpp-sbi-discove ry-request er-nf-type 3gpp-Sbi-discove ry-preferred-locality 3gpp-Sbi-discove ry-preferred-sould scove ry-preferred-api-version s 3gpp-sbi-discove ry-supi 3gpp-sbi-discove ry-supi



Table 4-6 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Profiles Registered	NF Range	Message Call flows	Discover parameter s (Delegated Discovery)
AMF	UDM	N8	nudm- ueau nudm- uecm nudm- sdm nudm- ee nudm- pp	nudm-sdm nudm-uecm	3	UDM4 to UDM6	Nudm_sd m Subscri be to Notifica tions Data Chang e Notifica tion Unsubs cribe from Notifica tions Nudm_uec m Registe r AMF Deregi ster AMF	ry- target- nf-type 3gpp- sbi- discove ry- request er-nf- type 3gpp- Sbi- discove ry- preferr



Table 4-6 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Profiles Registered	NF Range	Message Call flows	Discover parameter s (Delegated Discovery)
PCF	UDR	N36	nudr-dr nudr- group- id-map	nudr-dr	10	UDR1 to UDR10	Create Policy Data Subscri ption Delete Policy Data Subscri ption	request er-nf- type • 3gpp-



Table 4-6 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Profiles Registered	NF Range	Message Call flows	Discover parameter s (Delegated Discovery)
PCF	CHF	N28	nchf-spendinglimitcontrol nchf-conver gedcharging	nchf- spendinglim itcontrol	10	CHF1 to CHF10	Subscribe to notification Cancel an existing subscription	sbi- discove ry- target- nf-type



Table 4-6 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Profiles Registered	NF Range	Message Call flows	Discover parameter s (Delegated Discovery)
AMF	AUSF	N12	 nausf- auth nausf- sorprot ection nausf- upuprot ection 	nausf-auth	10	AUSF1 to AUSF10	Authenticat e UE	3gpp-sbi-discove ry-target-nf-type 3gpp-sbi-discove ry-request er-nf-type 3gpp-Sbi-discove ry-preferred-locality 3gpp-Sbi-discove ry-preferred-locality 3gpp-Sbi-discove ry-preferred-api-version s



Table 4-6 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Profiles Registered	NF Range	Message Call flows	Discover parameter s (Delegated Discovery)
PCF	BSF	Nbsf	nbsf- manageme nt	nbsf- manageme nt	10	BSF1 to BSF10	 Registe r the session binding informa tion Retriev e the session binding informa tion Remov e an existing session binding 	sbi- discove ry- target- nf-type 3gpp- sbi- discove ry- request er-nf- type 3gpp- Sbi-

Access Token Request Parameters

The following table lists the data set of NF instance level access token:

Table 4-7 Data Set

Data Set 1: NFtype level access token	Data Set 1: NFtype level access token
	nfInstanceId, scope, requesterSnssaiList, targetSnssaiList, targetNfInstanceId, targetNfServiceSetId

OAuth Parameters

The following table describes the OAuth parameters and their data set:

Table 4-8 OAuth Parameters

Parameter	Data Set 1	Data Set 2	Data Set 3
Average size of access token (in bytes)	500	1000	500



Table 4-8 (Cont.) OAuth Parameters

Parameter	Data Set 1	Data Set 2	Data Set 3
Average size of AccessTokenReq message sent to NRF (in bytes)	500	1000	1500
Average value of Access Token Expiry time (in hr)	1	24	50% tokens: 1 hr50% tokens: 24 hr
Will the access token expiration time be the same for all access tokens or different? What are the criteria?	All access tokens expire at same time		
Non-Roaming partners			
Maximum number of consumer NFs using oAuth	200	100	200
Maximum number of producer NFs for which OAuth enabled	200	200	200
Average number of producer NF Types to whom each consumer NFs communicates	5	5	5
Number of NF-Sets per NF Type (Number of NF instances in a GR deployment per NF Type)	• 3	• 3	• 3
Max. number of slices for which token is to be granted	3	3	3
Max. number of PLMNs in local network for which token is to be granted	5	5	10
Access Token Cache Size (# of records) - Derived from (6-11)	45000	22500	99000
Roaming partners			
Max. Number of roaming PLMNs	200	100	500
Call mix			
Access Token Type mix	 33% NF Type level tokens 33% NF instance level tokens 	 50% NF Type level tokens 25% NF instance level tokens 	 50% NF Type level tokens 25% NF instance level tokens

Topology 1 Notification NRF

The following table describes NF profile configuration, traffic, and message call flows for NF profiles registered on SCP:

- · Priority of NF services has changed
- Capacity of NF services has changed
- Priority and Capacity of NF services has changed
- Load of NF has changed



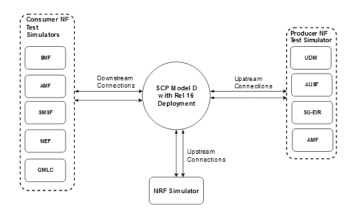
- Addition of SUPI range to NF
- Addition of GPSI range to NF
- Removed service instances from the NF profile
- Added service instances to the NF profile

4.3 Test Topology 2 for SCP Model D Benchmarking

The following image represents the test topology consisting of the following components:

- SCP
- Consumer NF test simulator
- Producer NF test simulator
- NRF simulator

Figure 4-3 SCP Model D Topology 2



4.3.1 Topology 2 Traffic Distribution

The following table describes the percentage of messages processed by SCP:

Table 4-9 Topology 2 Traffic Distribution

NF-C	NF-P	Interface Reference	NF Service	Percentage (%) of Messages
SMF	UDM	N10	nudm-sdm	20%
			nudm-uecm	10%
AMF	UDR	N8	Nudm_sdm	25%
			Nudm_uecm	15%
AMF	AUSF	N12	Nausf-auth	5%
SMSF	UDM	N21	Nudm_sdm	10%
			Nudm_uecm	6%
AMF	5G-EIR	N17	N5g-eir_EquipmentIdentityCheck	5%
NEF	AMF	N51	Namf_Communication	2%
GMLC	AMF	NLg	Namf_Location	2%



Table 4-9 (Cont.) Topology 2 Traffic Distribution

NF-C	NF-P	Interface Reference	NF Service	Percentage (%) of Messages
NRF	SCP	Notifications		10 notifications every 15 minutes

Topology 2 Routing Configuration

The following table describes the routing configurations for the NF services:

Table 4-10 Routing Configuration

NF	Service	Initial Message		Subsequent Message		reversePro xySupport	Deployme nt	Response Timeout
		routePolicy	reroutePoli cy	routePolicy	reroutePoli cy			
UDM	nudm-sdm	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
UDM	nudm-uecm	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
PCF	Npcf_AMPo licyControl	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
PCF	Npcf_UEPo licyControl	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
AUSF	Nausf_UEA uthenticatio n	Load_Balan ce	RerouteWit hinSite	Forward_R oute	RerouteWit hinSite	False	SITE_WIDE	1s
AMF	Namf_Com munication	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
AMF	Namf_Locat ion	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s
EIR	N5g- eir_Equipm entIdentityC heck	Load_Balan ce	RerouteWit hinSite	Load_Balan ce	RerouteWit hinSite	False	SITE_WIDE	1s

Topology 2 NF Profiles

The following table describes NF profile configuration, traffic, and message call flows for 152 NF profiles registered on SCP:



Table 4-11 NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Pro file s Reg iste red	NF Range	Message Call flows	Discover parameters(D elegated Discovery)
SMF	UDM	N10	 nudm-ueau nudm- uecm nudm-sdm nudm-ee 	nudm-sdm nudm- uecm	66	UDM 1 to UDM 66	Nudm_sdm	 3gpp-sbidiscoverytarget-nf-type 3gpp-sbidiscoveryrequesternf-type
AMF	UDM	N8	 nudm-ueau nudm-uecm nudm-sdm nudm-ee 	 nudm-sdm nudm- uecm 			Nudm_sdm	 3gpp-sbi- discovery- target-nf- type 3gpp-sbi- discovery- requester- nf-type
SMSF	UDM	N21	Nudm_sd m Nudm_uec m	Nudm_sd m Nudm_uec m			tion Retrieve SMS Manage ment Subscrip tion Data Register the serving SMSF Deregist er the serving SMSF	discovery- target-nf- type



Table 4-11 (Cont.) NF Profiles

NF-C	NF-P	Interfaces	Supported Services	Service- related traffic	Pro file s Reg iste red	NF Range	Message Call flows	Discover parameters(D elegated Discovery)
AMF	AUSF	N12	 nausf-auth nausf-sorprotection nausf-upuprotection 	nausf-auth	66	AUSF 1 To AUSF 66	Authenticate UE	 3gpp-sbi- discovery- target-nf- type 3gpp-sbi- discovery- requester- nf-type
AMF	5G-EIR	N17	n5g-eir-eic	n5g-eir-eic	10	5G- EIR 1 to 5G- EIR 10	Retrieve the equipment status	 3gpp-sbi- discovery- target-nf- type 3gpp-sbi- discovery- requester- nf-type
NEF	AMF	N51	namf-comm	namf-comm	10	AMF 1 to AMF 10	Create UE Context Release UE Context	 3gpp-sbi- discovery- target-nf- type 3gpp-sbi- discovery- requester- nf-type
GMLC	AMF	NLg	namf-loc	namf-loc			 Provide Positioni ng Info Cancel Notificati on 	3gpp-sbi- discovery- target-nf- type

Topology 2 Notification NRF

The following lists the notifications:

- Priority of NF services has changed
- Capacity of NF services has changed
- Priority and Capacity of NF services has changed
- Load of NF has changed
- Addition of SUPI range to NF
- Addition of GPSI range to NF
- Removal of service instances from the NF profile
- Addition of service instances to the NF profile



4.4 Model D Testcases

This section provides information about the SCP Model-D testcases.

This test scenario describes the performance and capacity of SCP with Model D and provides the benchmarking results with latency in a network.

4.4.1 Model D Testcase Summary

The following table provides a summary of the benchmark tests:

Table 4-12 Benchmark Testcase Summary

Benchmark Testcase Number	Description
Model D - Testcase Scenario 1	The Model D test is based on the network latency of 150 milliseconds at the rate of 120K MPS without rate limit and 20% delegated discovery requests towards NRF.
Model D - Testcase Scenario 2	The Model D test is based on the network latency of 150 milliseconds at the rate of 120K MPS with the rate limit disabled and 20% delegated discovery sent towards NRF. The enforceReqSpecificSvcDiscovery parameter is enabled, and the delegated discovery response is received from NRF with 66 NF profiles and with a validity timer of 600 seconds and 1 second.
Model D - Testcase Scenario 3	The Model D test is based on the network latency of 150 milliseconds at the rate of 120K MPS with the rate limit disabled and 20% delegated discovery sent towards NRF. The enforceReqSpecificSvcDiscovery parameter is disabled, and the delegated discovery response is received from NRF with 66 NF profiles and with a validity timer of 600 seconds and 1 second.
Model D - Testcase Scenario 4	The Model D test is based on the network latency of 150 milliseconds at the rate of 120K MPS with the rate limit disabled and 20% delegated discovery sent towards NRF. The enforceReqSpecificSvcDiscovery parameter is disabled, and the delegated discovery response is received from NRF with 66 NF profiles and with a validity timer of 1800 seconds and 1 second.
Model D - Testcase Scenario 5	The Model D test is based on a network latency of 150 milliseconds at a rate of 186K MPS and 20% delegated discovery sent towards NRF. The enforceReqSpecificSvcDiscovery parameter is enabled, and the delegated discovery response is received from NRF with 66 NF profiles and a validity timer of 1 second.
Model D - Testcase Scenario 6	The Model D test is based on a network latency of 150 milliseconds at a rate of 186K MPS with Oauth2.0 and Cache enabled.
Model D - Testcase Scenario 7	The Model D test is based on a network latency of 150 milliseconds at a rate of 186K MPS with Oauth2.0 enabled and cache disabled.

4.4.2 Model D - Testcase Scenario 1

This is a Model D test based on the network latency of 150 milliseconds without rate limit. **Objective**

This testcase scenario describes the performance and capacity of SCP with Model D. It provides the benchmarking results with latency in a network, and no rate limit is applied to the ingress and egress traffic.

The following table describes test bed configurations:



Table 4-13 Input Parameter Details

Input Parameter Details	Configuration Values
Duration of Test	72 Hours
SCP Version Tag	22.3.0
Cluster	Test Bed 1 - CNE on Bare Metal. For more information, see <u>Cluster Details</u>
Topology	Topology 1. For information about topology, see Test Topology 1 for SCP Model D Benchmarking

Testcase Parameters

Table 4-14 Testcase Parameters

Input Parameter Details	Configuration Values
Maximum SCP system wide traffic rate (in MPS)	120K MPS
Network deployment diagram	Topology 1. For information about topology, see <u>Test Topology 1 for SCP Model D Benchmarking</u>
Mode of Network deployment (Model-C or Model-D)	Model D
Number of NFs deployed in the network which SCP is supposed to learn (number of NF Profiles)	 Number of NF instances: 176 profiles as described in Table 3-3. NF Services per NF instance: SMF profile has two service types such as nsmf-pdusession and nsmf-event-exposure. Each service type has one instance. PCF profile has five service types such as npcf-am-policy-control, npcf-smpolicycontrol, npcf-policy-control. Each service type has one instance. UDM profile has five service types such as nudm-ueau, nudm-uecm, nudm-sdm, nudm-ee, and nudm-pp. Each service type has one instance. UDR profile has two service types such as nudr-dr and nudr-group-id-map. Each service type has one instance. CHF profile has two service types such as nchf-spendinglimitcontrol and nchf-convergedcharging. Each service type has one instance. AUSF profile has three service types such as nausf-auth, nausf-sorprotection, and nausf-upuprotection. Each service type has one instance. BSF profile has one service type such as nbsf-management. Each service type has one instance. IP/FQDN per service: Each service instance has single unique IPendpoint within a service type, which is repeated across multiple service types within an NF profile.



Table 4-14 (Cont.) Testcase Parameters

Input Parameter Details	Configuration Values
NF Status Information	 Add or Modify or Delete 10 notification every 15 min Profile notification updates were run every 15 minutes along with traffic run Notifications could come with the following updates: The priority of NF services has changed. The capacity of the NF services has changed. The priority and capacity of NF services have changed. The load of NF has changed. Service instances are removed from the profiles. Service instances are removed from profiles.
NF Profile - Priority, Capacity, Load value same in all services of same kind? (Yes, No)	No
LAN latency in intra-SCP services and 5G NF communication (between SCP data and control plane services, SCP and other NFs) in millisecond	150 milliseconds
WAN latency in SCP services and 5G NF communication (SCP to NFs in other regions) in millisecond	300 milliseconds
Number of SCP ingress IPs configured	1
How many connections per published IP/FQDN producers can handle?	96
Per Egress connection max traffic in MPS	400
How many connections consumer can initiate towards per SCP IP?	384
Per Ingress connection max traffic in MPS	1000
Average Request and Response message size	Average HTTP Request Packet Size: 4000 BytesAverage HTTP Response Packet Size: 4500 Bytes
Percentage of alternate routed requests to NF due to any reason (2% to 5%)	2%
Configured audit interval and audit mode	Configured Audit Interval: 3600 secondsConfigured Audit Mode: nnrf-mgmt
Number of NRFs and NRF Sets deployed in the network	Number of NRFs in an NFSet: 2Number of NRF NFSets: 3
Response time (latency) from NRF (NRF processing time)	150 milliseconds
Delegated Discovery Traffic Information	 Model D Cache: Disabled enforceReqSpecificSvcDiscovery: Disabled Delegated discovery traffic rate (% of delegated discovery request per interface wise): 20% Provide the list of discovery parameters for every 3GPP interface ValidityPeriod value in discovery response (cache TTL): NA
NF Discovery response size and Info	 Largest number of NF profiles returned in discovery response: 6 Largest number of NF services in each NF profile in discovery response: 5
Egress and Ingress Configurations	NA
Mediation Configurations	NA
Mediation Trigger point configuration	NA



Table 4-14 (Cont.) Testcase Parameters

Input Parameter Details	Configuration Values
Secured HTTPs connection - % of message on HTTPs?	NA NA
DNS SRV configuration and response time	NA
Roaming traffic details	NA
Pods deployed	 Control plane pods: Notification:1 Subscription:1 Audit:1 Configuration:1 Alternate Resolution:1 Data plane pods: Worker: 24 NRF Proxy: 8 NRF Auth: 0 Cache:3 Mediation:0
SCP Worker Pod Profile	8 vCPU & 12 Gi Memory
Oracle Communications Network Analytics Data Director Configurations	NA
LCI Configurations	NA
Processing latency(processing time) per producer NF	Upstream Network Latency: 150 milliseconds
OAuth Traffic Rate	NA
OCI Configurations	NA

The following table provides observation data for the performance test that can be used for benchmark testing to increase the traffic rate:

Table 4-15 Result and Observation

Parameter	Values
Test Duration	4 Hours
MPS Achieved	120K MPS
Average per scp-worker pod MPS	~4.8 K MPS
Average per scp-nrf pod MPS	~2.4 MPS
Success rate	~99%
Average SCP processing time (Request and Response)	Less than 25 milliseconds for both Request and Response processing

SCP Microservices and their Utilization

The following table describes SCP microservices and their utilization:



Table 4-16 SCP Microservices and their Utilization

SCP Microservices	СРИ	СРИ		Memory	
	Max	Avg	Max	Avg	
scp-worker	5.14	4.28	7.42 Gi	6.94 Gi	
scp-nrfproxy	7.59	2.63	5.64 Gi	4.71 Gi	
scpc-notification	0.114	0.0655	1.31 Gi	1.13 Gi	
scpc-audit	0.0218	0.00331	567 MB	488 MB	
scpc-configuration	0.0399	0.00242	699 MB	521 MB	
scpc-subscription	0.113	0.0713	634 MB	506 MB	
scp-cache	0.0172	0.00839	766 MB	731 MB	

Observed Values of cnDBTier Services

The following table provides information about observed values of cnDBTier services:

Table 4-17 Observed Values of cnDBTier Services

cnDBTier Services	Value
Memory usage of data nodes	0.7%
CPU usage of data nodes	0.17%
Write operations per second	-
Read operations per second	30.6 seconds
Transaction rates on data nodes	4.24

4.4.3 Model D - Testcase Scenario 2

The Model D test is based on the network latency of 150 milliseconds with 20% delegated and non-delegated discovery requests towards NRF.

Objective

This testcase scenario describes the performance and capacity of SCP with Model D. It provides the benchmarking results with latency in a network, and no rate limit is applied to the ingress and egress traffic.

The following table describes test bed configurations:

Table 4-18 Input Parameter Details

Input Parameter Details	Configuration Values
Duration of Test	12 Hours
SCP Version Tag	22.4.0
Cluster	Test Bed 1 - CNE on Bare Metal. For more information, see Cluster Details
Topology	Topology 2. For information about topology, see <u>Test</u> <u>Topology 2 for SCP Model D Benchmarking</u>



Testcase Parameters

Table 4-19 Testcase Parameters

Input Parameter Details	Configuration Values	
Maximum SCP system wide traffic rate (in MPS)	120K MPS	
Network deployment diagram	Topology 2. For information about topology, see <u>Test Topology 2 for SCP Model D Benchmarking</u>	
Mode of Network deployment (Model-C or Model-D)	Model D	
Number of NFs deployed in the network which SCP is supposed to learn (number of NF Profiles)	 Number of NF instances: 152 profiles as described in Table 3-3. NF Services per NF instance: UDM profile has 4 service types, such as nudm-uecm, nudm-sdm, nudm-ee, and nudm-ueau; each service type has two instances. 1 UDM profile as 8 service instances. AUSF profile has 1 services type (nausf-auth), and each service type has two instances. 1 AUSF profile has 2 service instances. 5G-EIR profile has 1 services type (n5g-eir-eic), each service type has two instances. 1 5G-EIR profile has 2 service instances. AMF profile has 2 services types (namf-comm, namf-loc), each service type has two instances. 1 AMF profile has 4 service instances. IP/FQDN per service: Each service instance has a single unique IP endpoint within a service type, which is repeated across multiple service types within an NF profile. 	
NF Status Information	 Add or Modify or Delete 10 notification every 15 min Profile notification updates were run every 15 minutes along with traffic run Notifications could come with the following updates: The priority of NF services has changed. The capacity of the NF services has changed. The priority and capacity of NF services have changed. The load of NF has changed. Service instances are removed from the profiles. Service instances are removed from profiles. 	
NF Profile - Priority, Capacity, Load value same in all services of same kind? (Yes, No)	No	
LAN latency in intra-SCP services and 5G NF communication (between SCP data and control plane services, SCP and other NFs) in millisecond	150 milliseconds	
WAN latency in SCP services and 5G NF communication (SCP to NFs in other regions) in millisecond	300 milliseconds	
Number of SCP ingress IPs configured	8	
How many connections per published IP/FQDN producers can handle?	96	
Per Egress connection max traffic in MPS	450	
How many connections consumer can initiate towards per SCP IP?	480	
Per Ingress connection max traffic in MPS	1000	



Table 4-19 (Cont.) Testcase Parameters

Input Parameter Details	Configuration Values
Average Request and Response message size	Average HTTP Request Packet Size: 1500 Bytes
	Average HTTP Response Packet Size: 1500 Bytes
Percentage of alternate routed requests to NF due to any reason (2% to 5%)	2%
Configured audit interval and audit mode	Configured Audit Interval: 3600 seconds
	Configured Audit Mode: nnrf-mgmt
Number of NRFs and NRF Sets deployed in the network	Number of NRFs in an NFSet: 2Number of NRF NFSets: 3
Response time (latency) from NRF (NRF processing time)	150 milliseconds
Delegated Discovery Traffic Information	 Model D Cache: Enabled enforceReqSpecificSvcDiscovery: Enabled Delegated discovery traffic rate (% of delegated discovery request per interface wise): 20% Provide the list of discovery parameters for every 3GPP interface ValidityPeriod value in discovery response (cache TTL): 600 seconds (10% of Delegated Discovery traffic) 1 second (10% of Delegated Discovery traffic)
NF Discovery response size and Info	 Largest number of NF profiles returned in discovery response: 66 Largest number of NF services in each NF profile in discovery response: 4
Egress and Ingress Configurations	NA
Mediation Configurations	NA
Mediation Trigger point configuration	NA
Secured HTTPs connection - % of message on HTTPs?	NA
DNS SRV configuration and response time	NA
Roaming traffic details	NA
Pods deployed	 Control plane pods: Notification:1 Subscription:1 Audit:1 Configuration:1 Alternate Resolution:1 Data plane pods: Worker: 24 NRF Proxy: 8 NRF Auth: 0 Cache:3 Mediation:0
SCP Worker Pod Profile	12 vCPU & 16 GB Memory
Oracle Communications Network Analytics Data Director Configurations	NA
LCI Configurations	NA
Processing latency(processing time) per producer NF	Upstream Network Latency: 150 milliseconds
OAuth Traffic Rate	NA
OCI Configurations	NA



The following table provides observation data for the performance test that can be used for benchmark testing to increase the traffic rate:

Table 4-20 Result and Observation

Parameter	Values
MPS Achieved	120K MPS
Average per scp-worker pod MPS	5.2K MPS
Success rate	~99.8%
Number of Discovery requests sent to NRF by SCP	4.8K MPS
Total Number of delegated discovery requests processed by Model D Cache	8.1K MPS
Average SCP processing time (Request and Response)	Less than 25 milliseconds for both Request and Response processing

SCP Microservices and their Utilization

The following table describes SCP microservices and their utilization:

Table 4-21 SCP Microservices and their Utilization

SCP Microservices	СРИ	СРИ		Memory	
	Max	Avg	Мах	Avg	
scp-worker	7.55	4.1	5.3 GB	5.2 GB	
scp-nrfproxy	5.93	3.8	4.3 GB	3.7 GB	
scpc-notification	0.278	0.194	1.67 GB	1.63 GB	
scpc-audit	0.00826	0.00356	726 MB	724 MB	
scpc-configuration	0.0302	0.0263	753 MB	731 MB	
scpc-subscription	0.0338	0.0202	555 MB	528 MB	
scp-cache	0.0124	0.00956	782 MB	775 MB	

Observed Values of cnDBTier Services

The following table provides information about observed values of cnDBTier services:

Table 4-22 Observed Values of cnDBTier Services

cnDBTier Services	Value
Memory usage of data nodes	9.51%
CPU usage of data nodes	0.229%
Write operations per second	10.3 seconds
Read operations per second	146 seconds
Transaction rates on data nodes	12.3

For example, a customer network can achieve the following capabilities:

The percentage (%) of Delegated Discovery traffic to Network Repository Function (NRF) is 20% of the total traffic per site.



- Redundancy model of maximum 2 SCP sites in a region being offline.
- Mediation: 5% traffic and 4 trigger points per site.
- 2.8M Messages Per Second (MPS) network wide SCP traffic with currently deployed features on 15 HP 28 core servers per site. For example, 210 additional worker nodes. The network supports 24 out of 30 active SCP instances, each SCP instance with 120K MPS.

4.4.4 Model D - Testcase Scenario 3

The Model D test is based on the network latency of 150 milliseconds with 20% delegated and non-delegated discovery requests towards NRF.

Objective

This testcase scenario describes the performance and capacity of SCP with Model D. It provides the benchmarking results with latency in a network, and no rate limit is applied on the Ingress and Egress traffic.

The following table describes test bed configurations:

Table 4-23 Input Parameter Details

Input Parameter Details	Configuration Values
Duration of Test	8 Hours
SCP Version Tag	22.4.0
Cluster	Test Bed 1 - CNE on Bare Metal. For more information, see <u>Cluster Details</u>
Topology	Topology 2. For information about topology, see <u>Test Topology 2 for SCP Model D Benchmarking</u>

Testcase Parameters

Table 4-24 Testcase Parameters

Input Parameter Details	Configuration Values
Maximum SCP system wide traffic rate (in MPS)	120K MPS
Network deployment diagram	Topology 2. For information about topology, see <u>Test Topology 2 for SCP Model D Benchmarking</u>
Mode of Network deployment (Model-C or Model-D)	Model D



Table 4-24 (Cont.) Testcase Parameters

Input Parameter Details	Configuration Values		
Number of NFs deployed in the network which SCP is supposed to learn (number of NF Profiles)	 Number of NF instances: 152 profiles as described in Table 3-3. NF Services per NF instance: UDM profile has 4 service types such as nudm-uecm, nudm-sdm, nudm-ee, and nudm-ueau, each service type has two instances. 1 UDM profile as 8 service instances. AUSF profile has 1 services type (nausf-auth), each service ty has two instances. 1 AUSF profile has 2 service instances. 5G-EIR profile has 1 services type (n5g-eir-eic), each service type has two instances. 1 5G-EIR profile has 2 service instances. AMF profile has 2 services type (namf-comm, namf-loc), each service type has two instances. 1 AMF profile has 4 service instances. IP/FQDN per service: Each service instance has a single unique endpoint within a service type, which is repeated across multiple service types within an NF profile. 		
NF Status Information	 Add or Modify or Delete 10 notification every 15 min Profile notification updates were run every 15 minutes along with traffic run Notifications could come with the following updates: The priority of NF services has changed. The capacity of the NF services has changed. The priority and capacity of NF services have changed. The load of NF has changed. Service instances are removed from the profiles. Service instances are removed from profiles. 		
NF Profile - Priority, Capacity, Load value same in all services of same kind? (Yes, No)	No		
LAN latency in intra-SCP services and 5G NF communication (between SCP data and control plane services, SCP and other NFs) in millisecond	150 milliseconds		
WAN latency in SCP services and 5G NF communication (SCP to NFs in other regions) in millisecond	300 milliseconds		
Number of SCP ingress IPs configured	1		
How many connections per published IP/FQDN producers can handle?	96		
Per Egress connection max traffic in MPS	450		
How many connections consumer can initiate towards per SCP IP?	456		
Per Ingress connection max traffic in MPS	1000		
Average Request and Response message size	Average HTTP Request Packet Size: 1500 BytesAverage HTTP Response Packet Size: 1500 Bytes		
Percentage of alternate routed requests to NF due to any reason (2% to 5%)	2%		
Configured audit interval and audit mode	 Configured Audit Interval: 3600 seconds Configured Audit Mode: nnrf-mgmt 		
Number of NRFs and NRF Sets deployed in the network	Number of NRFs in an NFSet: 2Number of NRF NFSets: 3		



Table 4-24 (Cont.) Testcase Parameters

Input Parameter Details	Configuration Values
Response time (latency) from NRF (NRF processing time)	150 milliseconds
Delegated Discovery Traffic Information	 Model D Cache: Enabled enforceReqSpecificSvcDiscovery: Disabled Delegated discovery traffic rate (% of delegated discovery request per interface wise): 20% Provide the list of discovery parameters for every 3GPP interface ValidityPeriod value in discovery response (cache TTL): 600 seconds (10% of Delegated Discovery traffic) 1 second (10% of Delegated Discovery traffic)
NF Discovery response size and Info	 Largest number of NF profiles returned in discovery response: 66 Largest number of NF services in each NF profile in discovery response: 4
Egress and Ingress Configurations	NA
Mediation Configurations	NA
Mediation Trigger point configuration	NA
Secured HTTPs connection - % of message on HTTPs?	NA
DNS SRV configuration and response time	NA
Roaming traffic details	NA
Pods deployed	 Control plane pods: Notification:1 Subscription:1 Audit:1 Configuration:1 Alternate Resolution:1 Data plane pods: Worker: 24 NRF Proxy: 8 NRF Auth: 0 Cache:3 Mediation:0
SCP Worker Pod Profile	12 vCPU & 16 GB Memory
Oracle Communications Network Analytics Data Director Configurations	NA
LCI Configurations	NA
Processing latency(processing time) per producer NF	Upstream Network Latency: 150 milliseconds
OAuth Traffic Rate	NA
OCI Configurations	NA

The following table provides observation data for the performance test that can be used for benchmark testing to increase the traffic rate:



Table 4-25 Result and Observation

Parameter	Values
MPS Achieved	120K MPS
Average per scp-worker pod MPS	~5.8 K MPS
Success rate	~99.1%
Number of Discovery requests sent to NRF by SCP	3.7K MPS
Total Number of delegated discovery requests processed by Model D Cache	8.3K MPS
Average SCP processing time (Request and Response)	Less than 25 milliseconds for both Request and Response processing

SCP Microservices and their Utilization

The following table describes SCP microservices and their utilization:

Table 4-26 SCP Microservices and their Utilization

SCP Microservices	СРИ	СРИ		Memory	
	Max	Avg	Max	Avg	
scp-worker	7.54	4.1	9.8 GB	9.6 GB	
scp-nrfproxy	6.2	4.8	4.8 GB	3.5 GB	
scpc-notification	0.260	0.234	1.50 GB	1.49 GB	
scpc-audit	0.00762	0.00173	597 MB	594 MB	
scpc-configuration	0.00602	0.00161	539 MB	538 MB	
scpc-subscription	0.0554	0.0456	518 MB	512 MB	
scp-cache	0.0131	0.00914	825 MB	824 MB	
scp-load-manager	0.0346	0.0268	718 MB	715 MB	

Observed Values of cnDBTier Services

The following table provides information about observed values of cnDBTier services:

Table 4-27 Observed Values of cnDBTier Services

cnDBTier Services	Value
Memory usage of data nodes	9.62%
CPU usage of data nodes	0.4%
Write operations per second	10.2 seconds
Read operations per second	145 seconds
Transaction rates on data nodes	17.1

4.4.5 Model D - Testcase Scenario 4

The Model D test is based on the network latency of 150 milliseconds with 20% delegated and non-delegated discovery requests towards NRF.

Objective



This testcase scenario describes the performance and capacity of SCP with Model D. It provides the benchmarking results with latency in a network, and no rate limit is applied on the ingress and egress traffic.

The following table describes test bed configurations:

Table 4-28 Input Parameter Details

Input Parameter Details	Configuration Values
Duration of Test	12 Hours
SCP Version Tag	22.4.0
Cluster	Test Bed 1 - CNE on Bare Metal. For more information, see <u>Cluster Details</u>
Topology	Topology 2. For information about topology, see Test Topology 2 for SCP Model D Benchmarking

Testcase Parameters

Table 4-29 Testcase Parameters

Input Parameter Details	Configuration Values			
Maximum SCP system wide traffic rate (in MPS)	120K MPS			
Network deployment diagram	Topology 2. For information about topology, see <u>Test Topology 2 for SCF Model D Benchmarking</u>			
Mode of Network deployment (Model-C or Model-D)	Model D			
Number of NFs deployed in the network which SCP is supposed to learn (number of NF Profiles)	 Number of NF instances: 152 profiles as described in Table 3-3. NF Services per NF instance: UDM profile has 4 service types such as nudm-uecm, nudm-sdm, nudm-ee, and nudm-ueau, each service type has two instances. 1 UDM profile as 8 service instances. AUSF profile has 1 services type (nausf-auth), each service type has two instances. 1 AUSF profile has 2 service instances. 5G-EIR profile has 1 services type (n5g-eir-eic), each service type has two instances. 1 5G-EIR profile has 2 service instances. AMF profile has 2 services type (namf-comm, namf-loc), each service type has two instances. 1 AMF profile has 4 service instances. IP/FQDN per service: Each service instance has a single unique IP endpoint within a service type, which is repeated across multiple service types within an NF profile.			
NF Status Information	 Add or Modify or Delete 10 notification every 15 min Profile notification updates were run every 15 minutes along with traffic run Notifications could come with the following updates: The priority of NF services has changed. The capacity of the NF services has changed. The priority and capacity of NF services have changed. The load of NF has changed. Service instances are removed from the profiles. Service instances are removed from profiles. 			



Table 4-29 (Cont.) Testcase Parameters

Input Parameter Details	Configuration Values
NF Profile - Priority, Capacity, Load value same in all services of same kind? (Yes, No)	No
LAN latency in intra-SCP services and 5G NF communication (between SCP data and control plane services, SCP and other NFs) in millisecond	150 milliseconds
WAN latency in SCP services and 5G NF communication (SCP to NFs in other regions) in millisecond	300 milliseconds
Number of SCP ingress IPs configured	8
How many connections per published IP/FQDN producers can handle?	96
Per Egress connection max traffic in MPS	400
How many connections consumer can initiate towards per SCP IP?	432
Per Ingress connection max traffic in MPS	1000
Average Request and Response message size	Average HTTP Request Packet Size: 1500 BytesAverage HTTP Response Packet Size: 1500 Bytes
Percentage of alternate routed requests to NF due to any reason (2% to 5%)	2%
Configured audit interval and audit mode	Configured Audit Interval: 3600 secondsConfigured Audit Mode: nnrf-mgmt
Number of NRFs and NRF Sets deployed in the network	Number of NRFs in an NFSet: 2Number of NRF NFSets: 3
Response time (latency) from NRF (NRF processing time)	150 milliseconds
Delegated Discovery Traffic Information	 Model D Cache: Enabled enforceReqSpecificSvcDiscovery: Disabled Delegated discovery traffic rate (% of delegated discovery request per interface wise): 20% Provide the list of discovery parameters for every 3GPP interface ValidityPeriod value in discovery response (cache TTL): 600 seconds (10% of Delegated Discovery traffic) 1 second (10% of Delegated Discovery traffic)
NF Discovery response size and Info	 Largest number of NF profiles returned in discovery response: 66 Largest number of NF services in each NF profile in discovery response: 4
Egress and Ingress Configurations	NA
Mediation Configurations	NA
Mediation Trigger point configuration	NA
Secured HTTPs connection - % of message on HTTPs?	NA
DNS SRV configuration and response time	NA
Roaming traffic details	NA



Table 4-29 (Cont.) Testcase Parameters

Input Parameter Details	Configuration Values			
Pods deployed	 Control plane pods: Notification:1 Subscription:1 Audit:1 Configuration:1 Alternate Resolution:1 Data plane pods: Worker: 24 NRF Proxy: 8 NRF Auth: 0 Cache: 3 Mediation: 0 			
SCP Worker Pod Profile	12 vCPU & 16 GB Memory			
Oracle Communications Network Analytics Data Director Configurations	NA			
LCI Configurations	NA			
Processing latency(processing time) per producer NF	Upstream Network Latency: 150 milliseconds			
OAuth Traffic Rate	NA			
OCI Configurations	NA			

The following table provides observation data for the performance test that can be used for benchmark testing to increase the traffic rate:

Table 4-30 Result and Observation

Parameter	Values	
MPS Achieved	120K MPS	
Average per scp-worker pod MPS	~5.2 K MPS	
Success rate	~99.5%	
Number of Discovery requests sent to NRF by SCP	2.5K MPS	
Total Number of delegated discovery requests processed by Model D Cache	9.5K MPS	
Average SCP processing time (Request and Response)	Less than 25 milliseconds for both Request and Response processing	

SCP Microservices and their Utilization

The following table describes SCP microservices and their utilization:

Table 4-31 SCP Microservices and their Utilization

SCP Microservices	СРИ		Memory	
	Max	Avg	Max	Avg
scp-worker	6.56	3.5	9.8 GB	9.6 GB



Table 4-31 (Cont.) SCP Microservices and their Utilization

SCP Microservices	СРИ	СРИ		Memory	
	Max	Avg	Max	Avg	
scp-nrfproxy	4.9	3.5	4.8 GB	3.6	
scpc-notification	0.267	0.222	1.44 GB	1.43 GB	
scpc-audit	0.0152	0.00185	583 MB	581 MB	
scpc-configuration	0.0138	0.00130	632 MB	630 MB	
scpc-subscription	0.0572	0.0375	467 MB	456 MB	
scp-cache	0.0146	0.00822	841 MB	840 MB	
scp-load-manager	0.0374	0.0263	758 MB	747 MB	

Observed Values of cnDBTier Services

The following table provides information about observed values of cnDBTier services:

Table 4-32 Observed Values of cnDBTier Services

cnDBTier Services	Value
Memory usage of data nodes	7.38%
CPU usage of data nodes	0.357%
Write operations per second	11.1 seconds
Read operations per second	124 seconds
Transaction rates on data nodes	15.2

4.4.6 Model D - Testcase Scenario 5

The Model D test is based on a network latency of 150 milliseconds with 20% delegated and non-delegated discovery requests toward NRF.

Objective

This testcase scenario describes the performance and capacity of SCP on Model D. It provides results with latency in a network, and no rate limit is applied to the ingress and egress traffic.

The following table describes test bed configurations:

Table 4-33 Input Parameter Details

Input Parameter Details	Configuration Values
Duration of Test	12 Hours
SCP Version Tag	22.4.1
Cluster	Test Bed 1 - CNE on Bare Metal. For more information, see <u>Cluster Details</u>
Topology	Topology 1. For information about topology, see Test Topology 1 for SCP Model D Benchmarking

Testcase Parameters



Table 4-34 Testcase Parameters

Input Parameter Details	Configuration Values
Maximum SCP system wide traffic rate (in MPS)	186K MPS
Network deployment diagram	Topology 1. For information about topology, see <u>Test Topology 1 for SCP</u> <u>Model D Benchmarking</u>
Mode of Network deployment (Model-C or Model-D)	Model D
Number of NFs deployed in the network which SCP is supposed to learn (number of NF Profiles)	 Number of NF instances: 152 profiles as described in Table 3-3. NF Services per NF instance: UDM profile has 4 service types such as nudm-uecm, nudm-sdm, nudm-ee, and nudm-ueau, each service type has two instances. 1 UDM profile as 8 service instances. AUSF profile has 1 services type (nausf-auth), each service type has two instances. 1 AUSF profile has 2 service instances. 5G-EIR profile has 1 services type (n5g-eir-eic), each service type has two instances. 1 5G-EIR profile has 2 service instances. AMF profile has 2 services type (namf-comm, namf-loc), each service type has two instances. 1 AMF profile has 4 service instances. IP/FQDN per service: Each service instance has a single unique IP endpoint within a service type, which is repeated across multiple service types within an NF profile.
NF Status Information	 Add or Modify or Delete 10 notification every 15 min Profile notification updates were run every 15 minutes along with traffic run Notifications could come with the following updates: The priority of NF services has changed. The capacity of the NF services has changed. The priority and capacity of NF services have changed. The load of NF has changed. Service instances are removed from the profiles. Service instances are removed from profiles.
NF Profile - Priority, Capacity, Load value same in all services of same kind? (Yes, No) LAN latency in intra-SCP services and 5G NF communication (between SCP data and control plane services, SCP and other NFs) in millisecond	No 150 milliseconds
WAN latency in SCP services and 5G NF communication (SCP to NFs in other regions) in millisecond	300 milliseconds
Number of SCP ingress IPs configured	8
How many connections per published IP/FQDN producers can handle?	148
Per Egress connection max traffic in MPS	500
How many consumers can initiate towards per SCP IP?	740
Per Ingress connection max traffic in MPS	1000
Average Request and Response message size	Average HTTP Request Packet Size: 1500 BytesAverage HTTP Response Packet Size: 1500 Bytes



Table 4-34 (Cont.) Testcase Parameters

Input Parameter Details	Configuration Values
Percentage of alternate routed requests to NF due to any reason (2% to 5%)	2%
Configured audit interval and audit mode	Configured Audit Interval: 3600 secondsConfigured Audit Mode: nnrf-mgmt
Number of NRFs and NRF Sets deployed in the network	Number of NRFs in an NFSet: 2Number of NRF NFSets: 3
Response time (latency) from NRF (NRF processing time)	150 milliseconds
Delegated Discovery Traffic Information	 Model D Cache: Enabled enforceReqSpecificSvcDiscovery: Enabled Delegated discovery traffic rate (% of delegated discovery request per interface wise): 20% Provide the list of discovery parameters for every 3GPP interface ValidityPeriod value in discovery response (cache TTL): 600 seconds (10% of Delegated Discovery traffic) 1 second (10% of Delegated Discovery traffic)
NF Discovery response size and Info	 Largest number of NF profiles returned in discovery response: 66 Largest number of NF services in each NF profile in discovery response: 4
Egress and Ingress Configurations	NA
Mediation Configurations	NA
Mediation Trigger point configuration	NA
Secured HTTPs connection - % of message on HTTPs?	NA
DNS SRV configuration and response time	NA
Roaming traffic details	NA
Pods deployed	 Control plane pods: Notification:1 Subscription:1 Audit:1 Configuration:1 Alternate Resolution:1 Data plane pods: Worker: 37 NRF Proxy: 16 NRF Auth: 0 Cache: 3 Mediation: 0
SCP Worker Pod Profile	12 vCPU & 16 GB Memory
Oracle Communications Network Analytics Data Director Configurations	NA
LCI Configurations	NA
Processing latency(processing time) per producer NF	Upstream Network Latency: 150 milliseconds
OAuth Traffic Rate	NA
OCI Configurations	NA



The following table provides observation data for the performance test that can be used for testing to increase the traffic rate:

Table 4-35 Result and Observation

Parameter	Values
MPS Achieved	186K MPS
Average per scp-worker pod MPS	5K MPS
Success rate	~100%
Number of Discovery requests sent to NRF by SCP	5.5K
Total Number of delegated discovery requests processed by Model D Cache	14 K
Average SCP processing time (Request and Response)	Less than 25 milliseconds for both Request and Response processing

SCP Microservices and their Utilization

The following table describes SCP microservices and their utilization:

Table 4-36 SCP Microservices and their Utilization

SCP Microservices	СРИ	СРИ		Memory	
	Max	Avg	Max	Avg	
scp-worker	8.9	4.0	5.32 GB	5.22 GB	
scp-nrfproxy	4.0	2.3	4.88 GB	4.76 GB	
scpc-notification	0.41	0.39	2.02 GB	2.02 GB	
scpc-audit	0.0056	0.0042	543 MB	543 MB	
scpc-configuration	0.0395	0.0271	879 MB	877 MB	
scpc-subscription	0.0309	0.0250	615 MB	610 MB	
scp-cache	0.0117	0.00968	937 MB	936 MB	

Observed Values of cnDBTier Services

The following table provides information about the observed values of cnDBTier services:

Table 4-37 Observed Values of cnDBTier Services

cnDBTier Services	Value
Memory usage of data nodes	15.1%
CPU usage of data nodes	0.4%
Write operations per second	11.5 seconds
Read operations per second	144 seconds
Transaction rates on data nodes	16.5



4.4.7 Model D - Testcase Scenario 6

This is a Model D test based on the network latency of 150 milliseconds with no rate limit applied.

Objective

This testcase scenario describes the performance and capacity of SCP with the 186K MPS Model D deployment model and the following configurations:

- OAuth parameters and OAuth2.0 feature enabled
- OAuth Cache enabled
- Model D Cache disabled
- enforceReqSpecificSvcDiscovery parameter enabled

The following table describes test bed configurations:

Table 4-38 Input Parameter Details

Input Parameter Details	Configuration Values
Duration of Test	12 Hours
SCP Version Tag	23.4.0
Cluster	Test Bed 4 - CNE on Bare Metal. For more information, see Cluster Details
Topology	Topology 1. For information about topology, see <u>Test</u> <u>Topology 1 for SCP Model D Benchmarking</u>

Testcase Parameters

Table 4-39 Testcase Parameters

Input Parameter Details	Configuration Values
Maximum SCP system wide traffic rate (in MPS)	186K MPS
Network deployment diagram	Topology 1. For information about topology, see <u>Test Topology 1 for SCP</u> <u>Model D Benchmarking</u>
Mode of Network deployment (Model-C or Model-D)	Model C (80%) and Model D (20%)



Table 4-39 (Cont.) Testcase Parameters

Innut Peremeter Peteils	Configuration Values
Input Parameter Details Number of NFs deployed in the network that SCP is supposed to learn (number of NF profiles)	 Number of NF instances: 176 profiles as described in Table 3-3. NF Services per NF instance: SMF profile has two service types, such as nsmf-pdusession and nsmf-event-exposure. Each service type has one instance. PCF profile has five service types, such as npcf-am-policy-control, npcf-smpolicycontrol, npcf-policyauthorization, npcf-bdtpolicycontrol, npcf-ue-policy-control. Each service type has one instance. UDM profile has five service types, such as nudm-ueau, nudm-uecm, nudm-sdm, nudm-ee, and nudm-pp. Each service type has one instance. UDR profile has two service types, such as nudr-dr and nudr-group-id-map. Each service type has one instance. CHF profile has two service types, such as nchf-spendinglimitcontrol and nchf-convergedcharging. Each service type has one instance. AUSF profile has three service types, such as nausf-auth, nausf-sorprotection, and nausf-upuprotection. Each service type has one instance. BSF profile has one service type, such as nbsf-management. Each service type has one instance. IP/FQDN per service: Each service instance has a single unique IP endpoint within a service type, which is repeated across multiple service types within an NF profile.
NF Status Information	 Add, modify, or delete 10 notifications every 15 minutes. Profile notification updates were run every 15 minutes, along with traffic runs. Notifications could come with the following updates: The priority of NF services has changed. The capacity of the NF services has changed. The priority and capacity of NF services have changed. The load of NF has changed. Service instances are removed from the profiles. Service instances are removed from profiles.
NF Profile - Priority, Capacity, Load value same in all services of same kind? (Yes, No) LAN latency in intra-SCP services and 5G NF communication (between SCP data and control plane services, SCP and other NFs) in milliseconds	No 150 milliseconds
WAN latency in SCP services and 5G NF communication (SCP to NFs in other regions) in milliseconds	150 milliseconds
Number of SCP ingress IPs configured How many connections per published IP/FQDN producers can handle?	1 200
Per Egress connection max traffic in MPS How many connections consumer can initiate towards per SCP IP?	400 800
Per Ingress connection, max traffic in MPS	1000



Table 4-39 (Cont.) Testcase Parameters

Input Parameter Details	Configuration Values
Percentage of alternate routed requests to NF due to any reason (2% to 5%)	2%
Configured audit interval and audit mode	Configured Audit Interval: 3600 seconds
	Configured Audit Mode: nnrf-mgmt
Number of NRFs and NRF sets deployed in the network	Number of NRFs in an NFSet: 2 Number of NRF NFSet: 2
	Number of NRF NFSets: 3
Response time (latency) from NRF (NRF processing time)	150 milliseconds
Delegated Discovery Traffic Information	Model D Cache: Disabled
	 enforceReqSpecificSvcDiscovery: Enabled Delegated discovery traffic rate (% of delegated discovery request
	per interface wise): 20%
	Provide a list of discovery parameters for every 3GPP interface.
	ValidityPeriod value in discovery response (cache TTL): NA
NF Discovery response size and Info	Largest number of NF profiles returned in the discovery response: 6
	Largest number of NF services in each NF profile in the discovery response: 5
Egress and Ingress Configurations	NA
Mediation Configurations	NA
Mediation Trigger point configuration	NA
Secured HTTPs connection - % of message on HTTPs?	NA
DNS SRV configuration and response time	NA
Roaming traffic details	NA
Pods deployed	Control plane pods:
	Notification:1Subscription:1
	- Subscription: 1 - Audit:1
	- Configuration:1
	Alternate Resolution:1
	Data plane pods:
	- Worker: 50
	NRF Proxy: 21NRF Auth: 4
	- Cache: 3
	Mediation: 1
SCP Worker Pod Profile	8 vCPU and 12 Gi Memory
Oracle Communications Network Analytics Data Director Configurations	NA
LCI Configurations	NA
Processing latency(processing time) per producer NF	Upstream Network Latency: 150 milliseconds
OAuth Traffic Rate	40K MPS
OCI Configurations	NA



The following table provides observation data for the performance test that can be used for testing to increase the traffic rate:

Table 4-40 Result and Observation

Parameter	Values
MPS Achieved	186K MPS
Average per scp-worker pod MPS	3730 MPS
Success rate	~100%
Average SCP processing time (Request and Response)	Less than 25 milliseconds for both Request and Response processing

SCP Microservices and their Utilization

The following table describes SCP microservices and their utilization:

Table 4-41 SCP Microservices and their Utilization

SCP Microservices	СРИ	СРИ		Memory	
	Max	Avg	Max	Avg	
scp-worker	4.72	4.36	4.69 GB	4.51 GB	
scp-nrfproxy	2.01	1.58	2.63 GB	2.61 GB	
scpc-notification	0.640	0.621	1.87 GB	1.85 GB	
scpc-audit	0.0106	0.00521	586 MB	584 MB	
scpc-configuration	0.0632	0.0471	785 MB	778 MB	
scpc-subscription	0.0304	0.0254	481 MB	478 MB	
scp-cache	0.0199	0.0144	2.98 GB	2.92 GB	
scp-nrfproxyoauth	2.26	1.97	3.08 GB	3.06 GB	
scp-mediation	0.000644	0.000583	374 MB	374 MB	
scp-loadmanager	0.0422	0.0309	844 MB	837 MB	

Observed Values of cnDBTier Services

The following table provides information about the observed values of cnDBTier services:

Table 4-42 Observed Values of cnDBTier Services

cnDBTier Services	Value
Memory usage of data nodes	0.58%
CPU usage of data nodes	0.87%
Write operations per second	2K
Read operations per second	100 seconds
Transaction rates on data nodes	2.50



4.4.8 Model D - Testcase Scenario 7

This is a Model D test based on the network latency of 150 milliseconds with no rate limit applied.

Objective

This testcase scenario describes the performance and capacity of SCP with the 186K MPS Model D deployment model and the following configurations:

- OAuth parameters and OAuth2.0 feature enabled
- OAuth Cache disabled
- Model D Cache disabled
- enforceReqSpecificSvcDiscovery parameter enabled

The following table describes test bed configurations:

Table 4-43 Input Parameter Details

Input Parameter Details	Configuration Values
Duration of Test	12 Hours
SCP Version Tag	23.4.0
Cluster	Test Bed 4 - CNE on Bare Metal. For more information, see <u>Cluster Details</u>
Topology	Topology 1. For information about topology, see <u>Test Topology 1 for SCP Model D Benchmarking</u>

Testcase Parameters

Table 4-44 Testcase Parameters

Input Parameter Details	Configuration Values
Maximum SCP system wide traffic rate (in MPS)	186K MPS
Network deployment diagram	Topology 1. For information about topology, see <u>Test Topology 1 for SCP</u> <u>Model D Benchmarking</u>
Mode of Network deployment (Model-C or Model-D)	Model C (80%) and Model D (20%)



Table 4-44 (Cont.) Testcase Parameters

Innut Perameter Petails	Configuration Values
Input Parameter Details Number of NFs deployed in the network which SCP is supposed to learn (number of NF Profiles)	 Number of NF instances: 176 profiles as described in Table 3-3. NF Services per NF instance: SMF profile has two service types, such as nsmf-pdusession and nsmf-event-exposure. Each service type has one instance. PCF profile has five service types, such as npcf-am-policy-control, npcf-smpolicycontrol, npcf-policyauthorization, npcf-bdtpolicycontrol, npcf-ue-policy-control. Each service type has one instance. UDM profile has five service types, such as nudm-ueau, nudm-uecm, nudm-sdm, nudm-ee, and nudm-pp. Each service type has one instance. UDR profile has two service types, such as nudr-dr and nudr-group-id-map. Each service type has one instance. CHF profile has two service types, such as nchf-spendinglimitcontrol and nchf-convergedcharging. Each service type has one instance. AUSF profile has three service types, such as nausf-auth, nausf-sorprotection, and nausf-upuprotection. Each service type has one instance. BSF profile has one service type, such as nbsf-management. Each service type has one instance. IP/FQDN per service: Each service instance has a single unique IP endpoint within a service type, which is repeated across multiple service types within an NF profile.
NF Status Information	 Add, modify, or delete 10 notifications every 15 minutes. Profile notification updates were run every 15 minutes, along with traffic runs. Notifications could come with the following updates: The priority of NF services has changed. The capacity of the NF services has changed. The priority and capacity of NF services have changed. The load of NF has changed. Service instances are removed from the profiles. Service instances are removed from profiles.
NF Profile - Priority, Capacity, Load value same in all services of same kind? (Yes, No) LAN latency in intra-SCP services and 5G NF communication (between SCP data and control plane services, SCP and other NFs) in millisecond	No 150 milliseconds
WAN latency in SCP services and 5G NF communication (SCP to NFs in other regions) in millisecond	150 milliseconds
Number of SCP ingress IPs configured How many connections per published IP/FQDN producers can handle?	200
Per Egress connection max traffic in MPS How many connections consumer can initiate towards per SCP IP?	400 800
Per Ingress connection max traffic in MPS	1000



Table 4-44 (Cont.) Testcase Parameters

Input Parameter Details	Configuration Values
Percentage of alternate routed requests to NF due to any reason (2% to 5%)	2%
Configured audit interval and audit mode	Configured Audit Interval: 3600 seconds
	Configured Audit Mode: nnrf-mgmt
Number of NRFs and NRF Sets deployed in the	Number of NRFs in an NFSet: 2
network	Number of NRF NFSets: 3
Response time (latency) from NRF (NRF processing time)	150 milliseconds
Delegated Discovery Traffic Information	Model D Cache: Disabled
	enforceReqSpecificSvcDiscovery: Enabled Delegated discovery: traffic rate (0) of delegated discovery request
	Delegated discovery traffic rate (% of delegated discovery request per interface wise): 20%
	Provide the list of discovery parameters for every 3GPP interface
	ValidityPeriod value in discovery response (cache TTL): NA
NF Discovery response size and Info	 Largest number of NF profiles returned in the discovery response: 6 Largest number of NF services in each NF profile in the discovery response: 5
Egress and Ingress Rate Limit Configurations	NA
Mediation Configurations	NA
Mediation Trigger point configuration	NA
Secured HTTPs connection - % of message on HTTPs?	NA
DNS SRV configuration and response time	NA
Roaming traffic details	NA
Pods deployed	Control plane pods:
	Notification:1Subscription:1
	- Subscription: 1 - Audit:1
	- Configuration:1
	Alternate Resolution:1
	Data plane pods:
	- Worker: 50
	NRF Proxy: 21NRF Auth: 4
	- Cache: 3
	Mediation: 1
SCP Worker Pod Profile	8 vCPU and 12 Gi Memory
Oracle Communications Network Analytics Data Director Configurations	NA
LCI Configurations	NA
Processing latency(processing time) per producer NF	Upstream Network Latency: 150 milliseconds
OAuth Traffic Rate	40K MPS
OCI Configurations	NA



The following table provides observation data for the performance test that can be used for testing to increase the traffic rate:

Table 4-45 Result and Observation

Parameter	Values
MPS Achieved	186K MPS
Average per scp-worker pod MPS	3790 MPS
Success rate	~100%
Average SCP processing time (Request and Response)	Less than 25 milliseconds for both Request and Response processing

SCP Microservices and their Utilization

The following table describes SCP microservices and their utilization:

Table 4-46 SCP Microservices and their Utilization

SCP Microservices	СРИ	СРИ		Memory	
	Max	Avg	Max	Avg	
scp-worker	5.38	4.85	4.02 GB	3.50 GB	
scp-nrfproxy	2.06	1.81	2.56 GB	2.43 GB	
scpc-notification	0.589	0.560	1.82 GB	1.74 GB	
scpc-audit	0.0133	0.00536	580 MB	576 MB	
scpc-configuration	0.0562	0.0429	763 MB	758 MB	
scpc-subscription	0.0355	0.0256	468 MB	462 MB	
scp-cache	0.0199	0.0144	1.03 GB	1.02 GB	
scp-nrfproxyoauth	4.81	4.41	2.84 GB	2.25 GB	
scp-mediation	0.00101	0.000585	374 MB	374 MB	
scp-loadmanager	0.0408	0.0298	831 MB	825 MB	

Observed Values of cnDBTier Services

The following table provides information about the observed values of cnDBTier services:

Table 4-47 Observed Values of cnDBTier Services

cnDBTier Services	Value
Memory usage of data nodes	0.58%
CPU usage of data nodes	0.92%
Write operations per second	2K
Read operations per second	100 seconds
Transaction rates on data nodes	2.50