Oracle® Communications Network Charging and Control

Installation Guide Release 12.0.0

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Contents

About This Document Document Conventions	
Chapter 1	
NCC Installation Overview	1
Overview	
NCC Installed Components OverviewNCC Installation Procedure Overview	l
Service Templates	
Ensuring a Successful Installation	
Chapter 2	
Planning Your NCC Installation	5
Overview	5
About Planning Your NCC Installation	
Detailed Planning	6
Chapter 3	
NCC System Requirements	9
Overview	g
Network Requirements	
Memory Requirements	
Storage Requirements	
Software and Hardware Requirements	
Preparing the SystemSetting the Time Zone	
Chapter 4	
Advanced Storage and Memory Sizing	23
Overview	
Types of Implementations	
Small Production System Example	
Medium Production System Example	
Large Production System Example	
Node-Specific Users	38
Chapter 5	4.0
NCC Pre-Installation Tasks	43
Overview	
Preparing the System for Installation	
Creating UsersInstalling a Browser	
Installing and Configuring Oracle Database	
Installing and Configuring BRM SDK	

Chapter 6

Installing NCC	61
Overview	61
NCC Installation Options	
Installing NCC in Silent Mode	
About Installation Logs	74
Chapter 7	
Post-Installation Tasks	75
Overview	_
About Post-Installation Tasks	
Post-Installation Initial Configuration	
Setting Up CDR Storage	
Setting Up Voucher Storage Enabling SSL Connections to the Database	
Chapter 8	02
•	0.2
NCC Post Template Installation Tasks	
Overview	
About Post Installation Tasks	
SMS Node ConfigurationOSD Configuration	
Configuration Files on the SMS	
VWS Node Configuration	112
MFile Generation	
Starting the SLEE	118
SLC Node Configuration	
Messaging Manager Configuration	
Messaging Manager Scheme Configuration	
MM SMSC Configuration and Node Mapping SCTP Configuration	
SIGTRAN Configuration	
eserv.config Configuration on the SLC	
Configuring and Starting the SLEE	
Chapter 9	
Verifying the NCC Installation	137
Overview	137
About Verifying the Installation	137
About Collecting Diagnostic Data with RDA HCVE	138
Appendix A	
NCC OUI Installer Screens	141
Overview	141
NCC OUI Installer Screens	

Appendix B

Unusable scripts on remote database	147
Glossary of Terms	149
Index	159

About This Document

Audience

This guide is for system administrators who install or uninstall Oracle Communications Network Charging and Control (NCC).

Prerequisites

Before installing or uninstalling NCC, you should have an understanding of UNIX, Oracle Solaris, and a familiarity with IN concepts as well as an understanding of Oracle databases, SQL, and PL/SQL.

This guide describes system tasks that should be carried out only by suitably trained operators.

Related Documents

See the following documents for related information about NCC:

- Concepts
- System Administrator's Guide
- Configuration User's Guide
- Security Guide

Document Conventions

Typographical Conventions

The following terms and typographical conventions are used in the Oracle Communications Network Charging and Control (NCC) documentation.

Formatting Convention	Type of Information	
Special Bold	Items you must select, such as names of tabs.	
	Names of database tables and fields.	
Italics	Name of a document, chapter, topic or other publication.	
	Emphasis within text.	
Button	The name of a button to click or a key to press.	
	Example: To close the window, either click Close , or press Esc .	
Key+Key	Key combinations for which the user must press and hold down one key and then press another.	
	Example: Ctrl+P or Alt+F4.	
Monospace	Examples of code or standard output.	
Monospace Bold	Text that you must enter.	
variable	Used to indicate variables or text that should be replaced with an actual value.	
menu option > menu option >	Used to indicate the cascading menu option to be selected.	
	Example: Operator Functions > Report Functions	
hypertext link	Used to indicate a hypertext link.	

Specialized terms and acronyms are defined in the glossary at the end of this guide.

NCC Installation Overview

Overview

Introduction

This chapter describes the Oracle Communications Network Charging and Control (NCC) installed components and provides an overview of the NCC installation procedure.

In this chapter

This chapter contains the following topics. Ensuring a Successful Installation......4

NCC Installed Components Overview

About NCC Installed Components

During the NCC installation process, you install and configure the following components:

- **Oracle Database**
- BRM SDK if your NCC system will communicate with Oracle Communications Billing and Revenue Management (BRM) when using the BRM Portal Communications Protocol (PCP) interface
- NCC software packages

NCC Software

The following table describes the NCC software sub-components installed by their respective software packages.

Component	Provides		
SMS	Service Management System (SMS) support for all other components. For example: • Data replication. • Statistics and alarm collection. • Security (users and permissions). • Report generation.		
SLEE	The Service Logic Execution Environment (SLEE) for the Voucher and Wallet Server (VWS) and Service Logic Controller (SLC) nodes.		
ACS	Base call handling and processing capabilities, and the Control Plan Editor.		
CCS	Rating, charging, subscriber and voucher capabilities.		
SMCB	SMS rating and charging capabilities.		

Component	Provides		
BE	Real-time charging, voucher redemption, and session control capabilities.		
DSY	Diameter Sy Interface		
MM	All messaging capabilities.		
MM Navigator	Routing information lookup capabilities for messaging services.		
RAP	CAMEL roaming capabilities.		
UIS and UPC	USSD capabilities.		
DAP	Outbound XML capabilities.		
OSD	Inbound XML capabilities.		
LCP	Location based capabilities.		
SCA	SIP capabilities.		
VSSP	ISUP capabilities.		
SIGTRAN	M3UA and SUA capabilities.		
PI	Provisioning capabilities.		
CAP3_GW	CAP3 capabilities.		
DCA	Inbound Diameter capabilities.		
DCD	Outbound Diameter capabilities.		
ECA	Inbound EDR/CDR processing capabilities.		
ENUM	ENUM capabilities.		
IS41	Inbound IS41 (CDMA) capabilities.		
LCA	Inbound LDAP capabilities.		
MFW	MAP Firewall capabilities.		
MOB_ROAM	Additional roaming capabilities.		
NGW	Notification Gateway capabilities.		
NP_SERVICE_PACK	Number portability capabilities.		
RCA	RADIUS capabilities.		
SES	Subscriber event capabilities.		
SEI	SMS to email capabilities.		
TFR	TCAP relay capabilities.		
VPN	Virtual private networking capabilities.		

Certification

This release has been certified on:

- Solaris 11.3
- Oracle Database 12.2.0.1.0
- Oracle Linux 7 Update 3

NCC Installation Procedure Overview

Overview of the Installation Procedure

You install NCC on each Service Management System (SMS), Voucher and Wallet Server (VWS), and Service Logic Controller (SLC) node. The installation procedure follows these steps:

Step	Action
1	 Plan your installation. When planning your installation, you will need to: Determine the scale of your implementation, for example, whether it is a small test system or a large production system. Determine how many physical machines you need. Plan the system topology, for example, which SMS, VWS, or SLC nodes will run
	on which machines.
2	 Review the following system requirements: Hardware requirements, such as disk space and memory size Software requirements, such as operating system version, file system layout, and file sizes
	 Information requirements, such as IP addresses and host names
3	Perform pre-installation tasks: Perform system preparation tasks such as disabling services and configuring the location of log files.
	 Install and configure the Oracle database on local or remote server. Install and configure additional third-party software.
4	Install the NCC product software on all nodes and optionally install service templates.
	Note: If the database is on a remote server, ensure the required table spaces are added. See <i>Advanced Storage and Memory Sizing</i> (on page 23) for more details.
5 6	Perform mandatory post-installation configuration tasks. Verify the installation.

Installation Options

You install NCC by using the NCC Oracle Universal Installer (the installer). Using the installer, you can perform either a GUI installation or a silent installation using response files, similar to Oracle database installation.

Service Templates

About Service Templates

You can install the following service templates when you install NCC using the NCC Installation Manager:

Prepaid Charging Service Template (PCST)

Installing a service template automatically performs initial configuration and setup for the service. You will need to perform additional post installation configuration tasks to complete the service setup.

Prepaid Charging Service Template

The Prepaid Charging Service Template (PCST) includes example control plans and tariffing configuration. It provides a list of prepaid services that can be used to differentiate the operator from competitors in the market.

For more information on prepaid services and their configuration, see Configuration User's Guide.

Supporting Multi-Byte UTF-8 Character Sets

NCC uses the AL32UTF8 database character set that supports multi-byte UTF-8 and traditional character sets. The NCC Installation Manager automatically sets the character set to AL32UTF8 when you install NCC.

Ensuring a Successful Installation

Introduction

The NCC installation should be performed only by qualified personnel. You must be familiar with the Oracle Solaris and Linux operating systems, Oracle Database software. You should be experienced with installing Solaris and Linux packages. It is recommended that the installation and configuration of the Oracle database be performed by an experienced database administrator.

Installation Guidelines

Follow these guidelines:

- As you install each component (for example, Oracle Database), verify that the component is installed successfully before continuing the installation process.
- Pay close attention to the system requirements. Before you begin installing the software, make sure
 your system has the required base software. In addition, make sure that you know all of the required
 configuration values, such as host names and port numbers.
- As you create new configuration values, write them down. In some cases, you might need to reenter configuration values later in the procedure.

Planning Your NCC Installation

Overview

Introduction

This chapter explains how to plan an Oracle Communications Network Charging and Control (NCC) installation.

In this chapter

This chapter contains the following topics.	
About Planning Your NCC Installation Detailed Planning	

About Planning Your NCC Installation

Planning Your NCC Installation

When planning your NCC installation, you will need to decide:

- How many Service Management System (SMS), Voucher and Wallet Server (VWS), and Service Logic Controller (SLC) nodes to install
- Which node to install on which server
- If external storage is used, how to connect each server to the external storage
- If databases will be co-located at nodes or located remotely
- How to connect NCC servers together in your network
- How to connect NCC servers with the rest of your network
- How to integrate the NCC solution into the telco infrastructure

Before installing NCC, you should create an implementation plan that includes the following elements:

- A logical and physical overview of the solution, listing all nodes used in the solution and how they interact (for example: protocols used, and so on). If the solution is deployed geographically across multiple sites, then this should be reflected here.
- Hardware details for each node, including connected hardware such as external storage
- Rack mounting and cabling details
- Storage and database details
- IP network details
- Telco network integration details

For an overview of the NCC architecture, see the discussion about the NCC system architecture in NCC Concepts.

About Cohosting NCC Nodes

Cohosting multiple NCC nodes on a single physical server is only supported in combination with virtualization technologies, such as the following:

- Oracle VM Server for SPARC or Oracle VM for Linux
- Hardware partitioning such as dynamic domains

Each node should have its own operating system, database instance, and storage layout. You could also use an existing database available on a remote server. See *Installing the Oracle Database Software* (on page 54) for details.

Detailed Planning

Storage Planning

Document the storage configuration. For each SMS, VWS, and SLC node, include the following information:

- How the internal disks will be organized
- Whether disks will be managed by a volume manager or a RAID controller or both
- · What data will be stored on each disk or disk group
- How the external storage will be organized; for example, what are the Logical Unit Numbers (LUN),
 RAID groups, and so on
- How the servers will be connected to the storage and how you will make this access redundant
- Details of any specific parameters that will be set in the external storage, volume manager, and file systems

Database Planning

Document all database parameters for each SMS, VWS, and SLC node, including the following:

- Where the different database elements (such as data files, redo logs, archive logs, and so on) will be stored
- The values defined for the oracle environment variables (such as ORACLE_SID, ORACLE_BASE, ORACLE_HOME, and so on)
- The System Global Area (SGA) parameters
- Any other specific instance parameters you will use

Network Planning

To plan the network implementation:

- Document the different internal and external IP networks that will be used and create a schematic overview of these networks. Use this overview to describe which nodes have access to which networks.
- Document the physical configuration of the network. For example, document which Network Interface Card (NIC) ports will be used for which networks.
- Document how redundancy will be achieved; for example, through IP network multipathing (IPMP).
- Document Network Time Protocol (NTP) configuration. Either list existing NTP servers or define which nodes will be configured as NTP servers.
- Create a host register containing details of all IP addresses and netmasks for all nodes and networks.

Integration Planning

Plan for integration with the telco environment by documenting at least the following items:

- How the SLC nodes will be integrated into the telco environment. Create a schematic overview and use this overview to describe the interaction between the SLC nodes and the telco infrastructure (for example: MSC Signaling Gateways, IPs, and so on).
- Which transport and application protocols will be used in which scenarios (for example: M3UA, SUA, INAP, Camel, MAP, and so on).
- How traffic will be routed to and from the SLC nodes. For example, record details of SCCP/SUA routing, including SCCP addressing parameters, global title addresses, subsystems, and so on.
- How traffic will be load-balanced across the SLC nodes.
- Any protocol specific details for each application protocol. For example, for INAP or Camel, record which subsystem numbers and service keys will be used and which type of service will be invoked for each protocol.
- A detailed call-flow for each call scenario, showing the signaling units and signaling unit parameters being received and returned by the SLC nodes.

OSD Configuration Planning

You configure Open Services Development (OSD) to enable SLC nodes to receive HTTP/SOAP requests. The requests trigger control plans on the SLC. When configuring OSD, you should determine:

- How many OSD interfaces will run on each SLC
- The IP address and TCP port that each interface will use to listen for incoming connections The SMS and VWS nodes also send HTTP/SOAP requests to the SLC nodes in order to submit SMS notifications. This means that at a minimum, you must configure OSD interfaces as targets for the SMS and VWS nodes.

Tip: You should use an:

- Internal LAN (if available) for the HTTP/SOAP traffic sent from the VWS and SMS nodes to the SLC nodes.
- External LAN for the HTTP/SOAP traffic coming from external systems

You should document the OSD configuration in a table and keep this information available for reference during the installation and configuration process.

OSD Configuration Example

The following table lists example OSD configuration for SMS notification requests.

SLC nodes	OSD interface	Sample IP:port values	Source nodes	Scenario
SLC1	osdInterface	10.1.0.10:2222	SMS, VWS1, VWS2	SMS Notification request
SLC2	osdInterface	10.1.0.20:2222	SMS, VWS1, VWS2	SMS Notification request

Replication Planning

You should document all replication elements, node IDs, and IP addresses in a table. This information will be needed when you configure replication following the installation.

Replication Reference Table Example

The Replication columns in the following table show the type of information you will need when configuring replication.

Node Replication		UpdateRequester ID					
Name	Туре	Node ID	Internal IP Address	Alarms	AVD	Stats	Other ID
test_SMS	SMS	1	10.0.0.10	-	-	-	-
test_SLC1	SLC	301	10.0.0.11	601	-	701	901
test_SLC2	SLC	302	10.0.0.12	602	-	702	902
test_VWS1	vws	351	10.0.0.21	651	611	751	951
test_VWS2	vws	352	10.0.0.22	652	612	752	952

The table headings map to the following configuration fields:

- Name is the Description
- Node ID is the Node Number
- Internal IP Address is the Primary Node IP Address

See the chapter on replication in Service Management System Technical Guide for information on replication and node numbering standards.

NCC System Requirements

Overview

Introduction

This chapter describes the hardware and software requirements for Oracle Communications Network Charging and Control (NCC).

In this chapter

This chapter contains the following topics. Network Requirements9

Network Requirements

Introduction

All NCC nodes require IP network connectivity to communicate with each other, as well as with other network elements such as management clients, provisioning systems, or telephony signaling transfer points. A typical NCC implementation comprises the following logical networks:

- Management
- Billing
- Internal communication
- Signaling

IP Networks

The following table describes the logical IP networks and their NCC implementation.

Network	Туре	Purpose
Management	External	Provides external component access to the NCC nodes; for example, to UIs for performing operations, to provisioning systems for creating subscriber accounts and recharging accounts, to a data warehouse for collecting event detail record (EDRs), and so on. It also allows the nodes to transmit data to peripheral systems, such as network management systems (as SNMP traps).
Billing	Internal	Use an internal network for billing communication between the NCC nodes, such as call reservation requests or wallet information requests. The billing network should not be accessible by external systems.

Network	Туре	Purpose
Internal communication	Internal	Use for all internal communications between the NCC nodes, including data replication but excluding billing communication. The Internal network should not be accessible by external systems.
Signaling	External	Use two signaling networks for redundant signaling connectivity between the SLC nodes and the telephony network. For integration into: • A GSM or CDMA network, set up a multi-homed SCTP association between Signaling Gateways and the SLC nodes to carry M3UA or SUA (SIGTRAN) traffic. • An NGN network, use the signaling networks to set up two separate TCP/IP connections between the Media Gateway Controller (MGC or softswitch) and each SLC node.
		The connections between the SLC nodes and the Signaling Gateways or MGCs can be switched (systems on the same IP subnet) or routed (for systems on different IP subnets).

Connecting Networks

When setting up the NCC network connections, you should:

- Connect management, billing, and internal networks to all nodes.
- Connect signaling networks to SLC nodes only.
- Use a single physical network for each logical network to ensure optimal performance and stability in production implementations. However, logical networks can share a single or multiple physical networks, if required.
- Ensure full redundancy for each network by using two or more network ports connected to an independent ethernet network.
- Use IP network multipathing (IPMP) to implement IP address and network interface failover capabilities on the NCC nodes.

Logical Network Settings

The following table lists the settings you should use for bandwidth, latency, security, redundancy, and external routing for each type of logical network.

Logical Network	Bandwidth	Latency	Security	Redundancy	External Routing
Management	High	Medium	Yes	Yes	Yes
Billing	High	Low	No	Yes	No
Internal	High	Medium	No	Yes	No
Signaling	High	Low	No	Yes	Yes

Note: If you do not require routing for connectivity to peer signaling nodes, then you will not need external routing for the signaling network.

Logical Network Settings Table

This table explains the bandwidth, latency, security, redundancy, and external routing settings listed in Logical Network Settings (on page 10).

Setting	Description
Bandwidth	An indicator of the required bandwidth for this connection. Typical model IP connections have low bandwidth requirements, allowing them to be satisfied with shared infrastructure. Medium bandwidth requirements may require some quality of service. High bandwidth requirements may require a dedicated link, for example, over an E1/T1 bearer.
Latency	Latency requirements are relevant to performance and volume testing. The level of latency reflects how time critical the response is.
Security	The level of security required depends on whether or not the information being passed is sensitive or is financial information such as vouchers.
	You may need a dedicated connection for high levels of security.
Redundancy	Redundancy enables failover protection if a connection is lost.
External Routing	External routing is needed if the subnet will require routing beyond the NCC solution.

Memory Requirements

About Memory Requirements

You will require at least eight gigabytes of RAM per node to completely install NCC. You may require additional memory depending on the size and complexity of the deployment.

The exact amount of memory required on each SMS, VWS, and SLC node depends on memory requirements of:

- The operating system
- The NCC application processes running on the node
- The Oracle Database instance processes and System Global Area (SGA) settings

Note: For information about advanced memory sizing, see Advanced Storage and Memory Sizing (on page 23).

Database Memory

For more information on memory requirements for the NCC applications, including example settings for small, medium, and large production systems, see Advanced Storage and Memory Sizing (on page 23).

The following table lists the minimum NCC Oracle database SGA settings for each NCC node in your environment. You should review all settings for your specific deployment.

SGA Element	Recommended minimum setting (MB)			
	SMS	vws	SLC	
log_buffer	16	10	16	
java_pool_size	160	0	160	
shared_pool_size	512	512	512	
pga_aggregate_target	256	64	256	

SGA Element	Recommended minimum setting (MB)			
large_pool_size	160	32	160	
db_cache_size	48	128	48	
db_keep_cache_size	32	32	32	
db_recycle_cache_size	32	32	32	
db_32k_cache_size	128	0	128	

Storage Requirements

Introduction

Each node in a NCC installation will consist of a number of logical sets of data. On some nodes, additional sets of data may be required, such as Oracle Archive logs, or data files may be divided to help optimize performance. For example, redo logs and data files could be separated in the Oracle Database Instance set.

You should follow these recommendations if possible:

- Dedicate the boot disk to OS and do not use it to store any other logical data groups.
- Maintain a mirror of the boot disk for redundancy.

General Storage Requirements

Each NCC node will consist of at least the minimum logical sets of data listed in the following table.

Data Set	Mount Point
Operating system with /var file system and swap space	Boot disk
NCC applications (binaries, libraries, log files, temporary files)	/IN (mandatory)
Oracle Database Server (binaries, \$ORACLE_BASE, \$ORACLE_HOME)	/u01 (recommended)
Oracle Database instance (for example, data files, log files)	/oracle/datafiles (recommended)
Oracle redo log files	/oracle/redologs (recommended)

Note: The /IN mount point is required and should be created prior to software installation. If no /IN mount point exists, then an /IN directory will be created automatically at installation and used on the root file-system

Swap sizing should be based on the following guidelines for each node.

For Oracle Enterprise Database 12c:

System RAM Size	Recommended Swap Size	
1GB to 2GB	= 1.5x System RAM	
>2GB to <16GB	= System RAM	
>16GB	= 16GB	

SMS Storage Requirements

The following table details the mount points and minimum storage requirements for the SMS node.

Data Set	Mount Point	Minimum Size
NCC applications	/IN	20 GB
Oracle Database server (12c R2 Enterprise Edition)	/u01	10 GB
Oracle Database instance	/oracle/datafiles	80 GB

VWS Storage Requirements

The following table details the mount points and minimum storage requirements for the VWS node.

Data Set	Mount Point	Minimum Size
NCC applications	/IN	20 GB
Oracle Database server	/u01	10 GB
Oracle Database instance	/oracle/datafiles	45 GB

SLC Storage Requirements

The following table details the mount points and minimum storage requirements for the SLC node.

Data Set	Mount Point	Minimum Size
NCC applications	/IN	20 GB
Oracle Database server	/u01	10 GB
Oracle Database instance	/oracle/datafiles	25 GB

SMS Tablespace Requirements

The following table lists the minimum tablespace sizing required for an installation on the SMS node.

Component	Tablespace Name	Datafile Size (MB)	Number of Files	Total Size
ACS	ACS_DATA	200	2	400
	ACS_INDEX	200	1	200
	ACS_SUBURB_DATA1	200	4	800
	ACS_SUBURB_INDEX 1	200	4	800
CCS	CCS_CDR	2001	1	2001
	CCS_CDR_I	2001	1	2001
	CCS_DATA	2001	1	2001
	CCS_EVENT	2001	1	2001
	CCS_EVENT_I	2001	1	2001
	CCS_INDEX	2001	1	2001

Component	Tablespace Name	Datafile Size (MB)	Number of Files	Total Size
	CCS_SUBS	2001	1	2001
	CCS_SUBS_I	2001	1	2001
	CCS_VOUCHERS	2001	1	2001
	CCS_VOUCHERS_I	2001	1	2001
	CCS_XDB	2001	1	2001
ENUM	EN_DATA	200	1	200
	EN_INDEX	200	1	200
	EN_SUBS	200	1	200
	EN_SUBS_I	200	1	200
LCP	LCP_DATA	200	1	200
	LCP_INDEX	200	1	200
MM	MMX_DATA	200	1	200
	MMX_INDEX	200	1	200
NP_SERVICE_PAC K	NP_DATA	200	1	200
	NP_INDEX	200	1	200
	NP_SUBS	200	1	200
	NP_SUBS_I	200	2	400
OSD	OSD_DATA	200	1	200
	OSD_INDEX	200	1	200
PI	PI_DATA	200	1	200
	PI_INDEX	200	1	200
RCA	RCA_DATA	200	1	200
	RCA_INDEX	200	1	200
SES	SES_DATA	200	1	200
	SES_INDEX	200	1	200
SMS	REP_DATA	2001	1	2001
	SMF_ALARMS	2001	1	2001
	SMF_ALARMS_I	2001	1	2001
	SMF_AUD	2001	2	4002
	SMF_AUD_I	2001	1	2001
	SMF_DATA	200	2	400
	SMF_INDEX	200	1	200
	SMF_STATS	2001	1	2001
	SMF_STATS_I	2001	1	2001

Component	Tablespace Name	Datafile Size (MB)	Number of Files	Total Size
	SYSAUX	2001	1	2001
	SYSTEM	512	1	512
	TOOLS	2001	1	2001
	UNDOTBS2	2001	5	10005
	USERS	2001	1	2001
UIS	UIS_CDR	200	1	200
	UIS_CDR_I	200	1	200
	UIS_DATA	200	1	200
	UIS_INDEX	200	1	200
UPC	UPC_DATA	200	1	200
	UPC_INDEX	200	1	200
VPN	VPN_DATA	200	1	200
	VPN_INDEX	200	1	200

VWS Tablespace Requirements

The following table lists the minimum tablespace sizing required on the VWS node.

Component	Tablespace Name	Datafile Size (MB)	Number of Files	Total Size
ACS	ACS_DATA	200	2	400
	ACS_INDEX	200	1	200
BE	BE_DATA	200	1	200
	BE_EVENT	2001	1	2001
	BE_EVENT_I	2001	1	2001
	BE_SUBS	2001	1	2001
	BE_SUBS_I	2001	1	2001
	BE_VOUCHERS	2001	1	2001
	BE_VOUCHERS_I	2001	1	2001
	SYSAUX	500	1	500
	SYSTEM	450	1	450
	TEMP	2001	5	10005
	REDO	101	16	1616
	TOOLS	200	1	200
	UNDO	2001	5	10005

Component	Tablespace Name	Datafile Size (MB)	Number of Files	Total Size
	USERS	200	1	200
ccs	CCS_DATA	200	1	200
	CCS_INDEX	200	1	200
	CCS_SUBS	2001	1	2001
	CCS_SUBS_I	2001	1	2001
	CCS_VOUCHERS	2001	1	2001
	CCS_VOUCHERS_I	2001	1	2001
SMS	SMF_DATA	100	1	100
	SMF_INDEX	100	1	100

SLC Tablespace Requirements

The following table lists the minimum tablespace sizing required on the SLC node.

Component	Tablespace Name	Datafile Size (MB)	Number of Files	Total Size
ACS	ACS_DATA	200	2	400
	ACS_INDEX	200	1	200
	ACS_SUBURB_DATA1	200	4	800
	ACS_SUBURB_INDEX 1	200	4	800
ccs	CCS_SCP_DATA	200	1	200
	CCS_SCP_INDEX	200	1	200
	CCS_SUBS	2001	1	2001
	CCS_SUBS_I	2001	1	2001
ENUM	EN_DATA	200	1	200
	EN_INDEX	200	1	200
	EN_SUBS	200	1	200
	EN_SUBS_I	200	1	200
LCP	LCP_DATA	200	1	200
	LCP_INDEX	200	1	200
MM	MMX_DATA	200	1	200
	MMX_INDEX	200	1	200
NP_SERVICE_PAC K	NP_DATA	200	1	200
	NP_INDEX	200	1	200
	NP_SUBS	200	1	200

Component	Tablespace Name	Datafile Size (MB)	Number of Files	Total Size
	NP_SUBS_I	200	1	20
OSD	OSD_DATA	200	1	200
	OSD_INDEX	200	1	200
RCA	RCA_DATA	200	1	200
	RCA_INDEX	200	1	200
SES	SES_DATA	200	1	200
	SES_INDEX	200	1	200
SMS	SMF_DATA	100	1	100
	SMF_INDEX	100	1	100
	SYSAUX	2001	1	2001
	SYSTEM	2001	1	2001
	TOOLS	2001	1	2001
	UNDOTBS1	2001	2	4002
	USERS	2001	1	2001
UIP	UIS_CDR	200	1	200
	UIS_CDR_INDEX	200	1	200
	UIS_DATA	200	1	200
	UIS_INDEX	200	1	200
UPC	UPC_DATA	200	1	200
	UPC_INDEX	200	1	200
VPN	VPN_DATA	200	1	200
	VPN_INDEX	200	1	200

Software and Hardware Requirements

Introduction

This section details the hardware platforms and prerequisite software required to install NCC.

For details on installing the required system software, see the installation and setup documentation supplied with the software.

Hardware Platforms

The following table lists the minimum recommended and mandatory hardware platforms for the NCC applications.

Hardware	Mandatory / Recommended	Required for
64-bit SPARC CPU architecture or Linux x86	Mandatory	All nodes
Storage Array (RAID)	Recommended	SMS only
A PC with a screen resolution of 1024x768 pixels	Recommended	Installer and Clients

Prerequisite Software

The following table lists the additional Oracle and third-party software that you should install prior to installing NCC.

Software	Version	Where to install
Oracle Solaris or Linux operating system. This includes the packages listed below.	11.3 or later (Solaris) 7.3 or later (Linux) The minimum version is Solaris 11.3	All nodes Note: When installing the nodes, ensure that all the nodes are installed on the same operating system. Ensure that xinetd is installed in the Linux SMP.
Oracle Database Server: 12c R2 Enterprise Edition	12.2.0.1.0	SMS nodes
Oracle Database Server: 12c R2 Standard Edition 2	12.2.0.1.0	SLC and VWS nodes
Oracle Database 32-bit Client	12.2.0.1.0	All nodes
Oracle Java Runtime Environment (JRE)	8u144 or later	SMS node GUI clients hosts
Oracle Java Development Kit (JDK)	8u144	All nodes. Note: If an old version of JDK 8 is installed on Solaris, remove the package using the following commands and then install jdk8u 144: pkginfo grep SUNWj8 pkgrm SUNWj8man pkgrm SUNWj8cfg pkgrm SUNWj8dev pkgrm SUNWj8rt pkgrm SUNWj8jmp
WebKit Browser		GUI clients hosts

Software	Version	Where to install
Oracle Communications Billing and Revenue Management (BRM) SDK (on SLC nodes) See <i>Installing and Configuring BRM SDK</i> (on page 60) for more information.	BRM SDK 7.5.0.17.0 or later	

Preparing the System

Introduction

Check the kernel parameters on the system to ensure the system is optimally configured.

Kernel Parameters

The following table shows the minimum and recommended values for kernel parameters on Solaris 11 for Oracle 12c databases, and lists the resource controls to use when modifying the parameter values with the projadd or projmod command.

Parameter	Replaced by Resource Control	Minimum Value	Recommended Value
semsys:seminfo_semmni	project.max-sem-ids	100	2048
semsys:seminfo_semmsl	process.max-sem-nsems	250	2048
shmsys:shminfo_shmmax	project.max-shm-memory	4294967295	4294967295
shmsys:shminfo_shmmni	project.max-shm-ids	100	2048
N/A	process.max-file-descriptor	65536	65536

For Oracle 12c database the minimum values are the same except for project.max-shm-memory, which depends on the amount of physical RAM in the system. If RAM is in the range 1 GB to 16 GB, you should set the minimum value for project max-shm-memory to half the size of the physical memory. If RAM is greater than 16 GB, you should set project.max-shm-memory to a value of at least 8 GB.

For Linux:

- Determine the sum of process parameters for all database instances on the system, the overhead for Oracle background processes, the system and other application requirements.
- 2 Set semmns (total semaphores system-wide) to the larger of the value in 1 or 32000.
- Set semmsl (semaphores per set) to 250.
- Set semmni (total semaphore sets) to semmns/semmsl rounded up to the nearest multiple of 1024.
- For Linux and Oracle 10.2-12.2, set the maximum number of asynchronous I/O requests allowed in /etc/sysctl.conf as follows:

```
fs.aio-max-nr = 3145728
```

After changing the /etc/sysctl.conf, run the following command as root to set the values in the system:

/sbin/sysctl -p /etc/sysctl.conf

Modifying Resource Control Values

Follow these steps to set resource controls for Solaris 11 and later.

Step	Action
1	Log in to the NCC node as root user.
2	Use the projadd command to set the value of process.max-file-descriptor: projadd -U oracle -K "process.max-file-descriptor=(priv,65536,deny)" group.dba
3	Use the projmod command to set the value of project.max-shm-memory: projmod -sk "project.max-shm-memory=(priv, 32G, deny)" group.dba
4	Use the projmod command to set the value of project.max-sem-ids: projmod -sK "project.max-sem-ids=(priv,2048,deny)" group.dba
5	Use the projmod command to set the value of project.max-sem-nsems: projmod -sk "process.max-sem-nsems=(priv,2048,deny)" group.dba
6	Use the projmod command to set the value of project.max-shm-ids: projmod -sK "project.max-shm-ids=(priv,2048,deny)" group.dba

For Linux, set the values by editing /etc/sysctl.conf and then using the following /sbin/sysctl command:

```
# /sbin/syctl -p /etc/sysctl.conf
```

Tuning the System's ZFS Performance

Set the following parameters in your /etc/system file.

To tune the NCC system's performance:

Note: The following settings are recommended for a machine with 16 GB of memory.

Step	Action
1	Disable ZFS from forcing a flush of the the disk array write cache:
2	set zfs:zfs_nocacheflush=1 Set the ZFS file system's maximum cache size. For example, to set the maximum cache size to 5 GB:
3	set zfs:zfs_arc_max= $0x140000000$ Set the ZFS file system's minimum cache size. For example, to set the minimum cache size to 5 GB:
	set zfs:zfs_arc_min=0x140000000
4	<pre>If your file system cache is small, disable prefetching: set zfs:zfs_prefetch_disable=1 set zfs:zfs_immediate_write_sz=8000</pre>

For more information on tuning parameters for ZFS, see Solaris ZFS Administration Guide.

Setting the Time Zone

Introduction

The same time zone must be used for all machines on which the NCC applications are installed. GMT is the recommended time zone for all machines; however, the local time zone may be configured for hosts on which the NCC GUI client runs.

Setting Time Zones to GMT

The NCC applications use the default time zone unless it is overridden in the user's profile.

Locale and time zone are configured through SMF service properties.

Note: Ensure all accounts default to the GMT time zone. If you set or change the default time zone, set it on each node, and then restart each node.

To set the time zone to GMT in Solaris:

Step	Action
1	Log in as the root user.
2	Run the following command:
	<pre>svccfg -s timezone:default setprop timezone/localtime= astring: GMT</pre>
	svcadm refresh timezone:default

To set the time zone to GMT in Linux:

. 5 501 11	
Step	Action
1	Log in as the root user.
2	Run the following command:
	timedatectl set-timezone GMT
3	If the application is configured to read RTC time in local timezone, run the following command to set RTC in UTC:
	timedatectl set-local-rtc 0
4	Edit /etc/profile and alter the TZ line to:
	export TZ=GMT
5	Run the following command to check the time zone:
	-bash-4.2\$ timedatectl
	The result would appear as:
	Warning: ignoring the TZ variable, reading the system's timezone setting only.
	Local time: Thu 2017-03-16 04:10:02 GMT
	Universal time: Thu 2017-03-16 04:10:02 UTC
	Timezone: GMT (GMT, +0000)
	NTP enabled: no
	NTP synchronized: yes
	RTC in local TZ: no
	DST active: n/a

You should synchronize the date and time for all nodes through Network Time Protocol (NTP). If no NTP server is available, then you should use the SMS nodes as NTP servers.

Important: It is critical that the date and time are synchronized across all NCC nodes.

Checking the Time Zone

Follow these steps to verify that a UNIX system has time zones configured correctly for GUI operations and time zone dependent discounts.

Step	Action
1	Log on to the machine for which you want to check the time zone.
2	Run the following command:
	env grep TZ
	Result:
	TZ = GMT
	This indicates that the time zone directory is set to GMT.

Follow these steps to verify time zone on Linux machine.

```
Step Action

Log in as a root user to the machine for which you want to check the time zone.

Run the following command to check the time zone:
-bash-4.2$ timedatectl

Result:
Warning: ignoring the TZ variable, reading the system's timezone
```

```
Warning: ignoring the TZ variable, reading the system's timezone setting only.

Local time: Thu 2017-03-16 04:10:02 GMT

Universal time: Thu 2017-03-16 04:10:02 UTC

Timezone: GMT (GMT, +0000)

NTP enabled: no

NTP synchronized: yes

RTC in local TZ: no

DST active: n/a
```

Advanced Storage and Memory Sizing

Overview

Introduction

Precise storage and memory requirements depend on too many factors to be predicted accurately. This chapter provides estimate requirements for a number of example deployment scenarios of Oracle Communications Network Charging and Control (NCC).

In this chapter

Types of Implementations

Introduction

This section provides estimated storage and memory requirements for a number of example deployment scenarios.

Example Size Scenarios

The following table describes the different scenarios for which sizing information is provided.

Scenario	Description
Test system	This is the basic system installed as a minimum using the NCC Installer. It comprises: One SMS node One VWS pair (two nodes) One SLC node
	This system corresponds to the minimum storage requirements detailed in Storage Requirements (on page 12).

Scenario	Description
Small production system	A production system covering: • Less than 1 million subscribers • Less than 24 million vouchers • Less than 1 million EDRs per day with 4 weeks retention Comprising: • One SMS node • One VWS pair (two nodes) • Two SLC nodes For details, see Small Production System Example (on page 24).
Medium production system	A production system covering: Less than 1 million subscribers Less than 120 million vouchers Less than 10 million EDRs per day with 12 weeks retention Comprising: One SMS node Two VWS pairs (four nodes) Four SLC nodes For details, see Medium Production System Example (on page 30).
Large production system	A production system covering: • Less than 10 million subscribers • Less than 240 million vouchers • Less than 20 million EDRs per day with 24 weeks retention Comprising: • One SMS node • Four VWS pairs (eight nodes) • Eight SLC nodes For details, see Large Production System Example (on page 34).

Small Production System Example

Introduction

This section provides examples of the estimated minimum storage and memory sizing requirements for deploying the NCC applications in a small production environment.

Disk Storage on the SMS

The following table describes the estimated minimum disk storage required on the SMS to deploy the NCC applications in a small production environment.

Mount Point	Contents	Required Space (MB)	Block Overhead	Allocated Space (MB)	Total Mount Point Space (GB)
/oracle/datafiles	Core Oracle database	17411	2%	17759	109
	NCC application data files	67732	2%	69087	

Mount Point	Contents	Required Space (MB)	Block Overhead	Allocated Space (MB)	Total Mount Point Space (GB)
	CCS BE EDRs stored in the database	24012	2%	24492	
/oracle/redologs	Oracle redo logs	1616	2%	1648	2
/oracle/tempfiles	Oracle TEMP tablespace	10005	2%	10205	10
/oracle/archivelogs	Oracle archive logs	102400	2%	104448	102
/u01	Oracle software	5120	2%	5222	6
/IN		23896	2%	24376	24
Grand Total				257238	253

Disk Storage on the VWS

The following table describes the estimated minimum disk storage required on the VWS to deploy the NCC applications in a small production environment.

Mount Point	Contents	Required Space (MB)	Block Overhead	Allocated Space (MB)	Total Mount Point Space (GB)
/oracle/datafiles	Core Oracle database	17408	2%	17756	40
	NCC application data files	22610	2%	23062	
/oracle/redologs	Oracle redo logs	1600	2%	1632	2
/oracle/tempfiles	Oracle TEMP tablespace	10005	2%	10205	10
/oracle/archivelogs	Oracle archive logs	20480	2%	20890	21
/u01	Oracle software	5120	2%	5222	6
/IN		20480	2%	20890	21
Grand Total				99657	100

Disk Storage on the SLC

The following table describes the estimated minimum disk storage required on the SLC to deploy the NCC applications in a small production environment.

Mount Point	Contents	Required Space (MB)	Block Overhead	Allocated Space (MB)	Total Mount Point Space (GB)
/oracle/datafiles	Core Oracle database	17408	2%	17756	26
	NCC application data files	7702	2%	7856	

Mount Point	Contents	Required Space (MB)	Block Overhead	Allocated Space (MB)	Total Mount Point Space (GB)
/oracle/datafiles	Core Oracle database	17408	2%	17756	26
/oracle/redologs	Oracle redo logs	1600	2%	1632	2
/oracle/tempfiles	Oracle TEMP tablespace	10005	2%	10205	10
/u01	Oracle software	5120	2%	5222	6
/IN		20480	2%	20890	21
Grand Total				63561	65

Oracle Datafiles on the SMS

Oracle redo logs should be sufficiently sized to ensure that, under production load, a log switch occurs every 15 to 20 minutes. If redo logs are sized too small, then they fill up more quickly necessitating a redo log switch, which is a relatively expensive operation. The redo log switch interval can be determined by looking at the timestamps of the log switch messages that appear in the Oracle alert log. After installation, redo log sizes can be changed if desired by following the instructions in the Oracle Database documentation.

The following table provides details of the Oracle data files on the SMS for which sizing should be reviewed for a small production system.

Component	Tablespace Name	Data File Size (MB)	Number of Files	Total Size (MB)
SYSAUX	SYSAUX	500	1	500
SYSTEM	SYSTEM	2001	1	2001
TEMP	TEMP	2001	5	10005
TOOLS	TOOLS	2001	1	2001
UNDOTBS1	UNDOTBS1	2001	5	10005
SMS	USERS	2001	1	2001
ACS	CONTROL FILES	300	3	900
SMS	REDO LOGS	100	16	1600
ACS	ACS_DATA	200	1	200
	ACS_INDEX	200	1	200
ccs	CCS_DATA	2001	1	2001
	CCS_EVENT	2001	1	2001
	CCS_EVENT_I	2001	1	2001
	CCS_INDEX	2001	1	2001
	CCS_SUBS	2001	2	4002
	CCS_SUBS_I	2001	1	2001
	CCS_VOUCHERS	2001	2	4002

Component	Tablespace Name	Data File Size (MB)	Number of Files	Total Size (MB)
	CCS_VOUCHERS_I	2001	2	4002
	CCS_XDB	2001	1	2001
LCP	LCP_DATA	200	1	200
	LCP_INDEX	200	1	200
ММ	MMX_DATA	300	1	300
	MMX_INDEX	300	1	300
OSD	OSD_DATA	300	1	300
	OSD_INDEX	200	1	200
PI	PI_DATA	200	1	200
	PI_INDEX	200	1	200
SMS	REP_DATA	2001	1	2001
	SMF_ALARMS	2001	3	6003
	SMF_ALARMS_I	2001	2	4002
	SMF_AUD	2001	7	14007
	SMF_AUD_I	2001	1	2001
	SMF_DATA	2001	1	2001
	SMF_INDEX	200	2	400
	SMF_STATS	2001	1	2001
	SMF_STATS_I	2001	2	4002
UIP	UIS_CDR	2001	1	2001
	UIS_CDR_I	2001	1	2001
	UIS_DATA	200	1	200
	UIS_INDEX	200	1	200
UPC	UPC_DATA	200	1	200
	UPC_INDEX	200	1	200

Partitioned Files on the SMS

The following table provides the estimated storage (in MB) for the partitioned tablespaces on the SMS in a small production environment.

Partitioned Tablespace Name	File Size	Weekly Storage		Weekly Partitions Allocated	Total Tablespace Size (MB)
CCS_CDR_Yyyyy_Ww	2001	3800	2	5	24012

Oracle Datafiles on the VWS

The following table provides details of the Oracle data files on the VWS for which sizing should be reviewed.

Component	Tablespace Name	Data File Size (MB)	Number of Files	Total Size (MB)
SYSAUX	SYSAUX	500	1	500
SYSTEM	SYSTEM	2001	1	2001
TEMP	TEMP	2001	5	10005
TOOLS	TOOLS	2001	1	2001
UNDO	UNDO	2001	5	10005
SMS	USERS	2001	1	2001
ACS	CONTROL FILES	300	3	900
SMS	REDO LOGS	100	16	1600
ACS	ACS_DATA	200	1	200
	ACS_INDEX	200	1	200
BE	BE_DATA	200	1	200
	BE_SUBS	2001	2	4002
	BE_SUBS_I	2001	1	2001
	BE_VOUCHERS	2001	1	2001
	BE_VOUCHERS_I	2001	1	2001
ccs	CCS_DATA	200	7	1400
	CCS_INDEX	200	2	400
	CCS_SUBS	2001	1	2001
	CCS_SUBS_I	2001	1	2001
	CCS_VOUCHERS	2001	2	4002
	CCS_VOUCHERS_I	2001	1	2001
SMS	SMF_DATA	100	1	100
	SMF_INDEX	100	1	100
UIP	UIS_DATA	200	1	200
	UIS_INDEX	200	1	200

Oracle Datafiles on the SLC

The following table provides details of the Oracle data files on the SLC for which sizing values should be reviewed.

Component	Tablespace Name	Data File Size (MB)	Number of Files	Total Size (MB)
SYSAUX	SYSAUX	500	1	500

Component	Tablespace Name	Data File Size (MB)	Number of Files	Total Size (MB)
SYSTEM	SYSTEM	2001	1	2001
TEMP	TEMP	2001	5	10005
TOOLS	TOOLS	2001	1	2001
UNDOTBS1	UNDOTBS1	2001	5	10005
SMS	USERS	2001	1	2001
ACS	CONTROL FILES	300	3	900
SMS	REDO LOGS	100	16	1600
ACS	ACS_DATA	200	1	200
	ACS_INDEX	200	1	200
ccs	CCS_SCP_DATA	200	2	400
	CCS_SCP_INDEX	200	2	400
	CCS_SCP_SUBS	2001	1	2001
	CCS_SCP_SUBS_I	2001	1	2001
LCP	LCP_DATA	200	1	200
	LCP_INDEX	200	1	200
MM	MMX_DATA	300	1	300
	MMX_INDEX	300	1	300
OSD	OSD_DATA	300	1	300
	OSD_INDEX	200	1	200
SMS	SMF_DATA	100	1	100
	SMF_DATA	100	1	100
UIS	UIS_CDR	2001	0	0
	UIS_CDR_INDEX	2001	0	0
	UIS_DATA	200	1	200
	UIS_INDEX	200	1	200
UPC	UPC_DATA	200	1	200
	UPC_INDEX	200	1	200

Memory Sizing for a Small Production System

The following table provides the estimated minimum memory requirements (in MB) for the NCC applications deployed on a small production system.

SGA Element	SMS	vws	SLC
log_buffer	16	16	16
java_pool_size	150	0	0

SGA Element	SMS	vws	SLC
shared_pool_size	512	128	128
pga_aggregate_target	512	128	128
large_pool_size	256	32	0
db_cache_size	256	128	32
db_keep_cache_size	4096	5012	2048
db_recycle_cache_size	2048	2048	0
db_32k_cache_size	2048	0	0
NCC applications	4096	4096	4096

Medium Production System Example

Introduction

This section provides examples of the minimum storage and memory sizing requirements for deploying the NCC applications in a medium sized production environment.

Disk Storage on the SMS

The following table describes the estimated minimum disk storage required on the SMS to deploy the NCC applications in a medium sized production environment.

Mount Point	Contents	Required Space (MB)	Block Overhead	Allocated Space (MB)	Total Mount Point Space (GB)
/oracle/datafiles	Core Oracle database	37418	2%	38166	677
	NCC application data files	109753	2%	111948	
	CCS BE EDRs stored in database	532266	2%	542911	
/oracle/redologs	Oracle redo logs	1600	2%	1632	2
/oracle/tempfiles	Oracle TEMP tablespace	30015	2%	30615	30
/u01	Oracle software	120	2%	5222	6
/oracle/archivelogs	Oracle archive logs	102400	2%	104448	102
/IN	NCC application	20480	2%	20890	55
	Incoming & processed EDR flat files	34180	2%	34863	
Grand Total				890696	872

Disk Storage on the VWS

The following table describes the estimated minimum disk storage required on the VWS to deploy the NCC applications in a medium sized production environment.

Mount Point	Contents	Required Space (MB)	Block Overhead	Allocated Space (MB)	Total Mount Point Space (GB)
/oracle/datafiles	Core Oracle database	17408	2%	17756	56
	NCC application data files	38218	2%	38982	
/oracle/redologs	Oracle redo logs	1600	2%	1632	2
/oracle/tempfiles	Oracle TEMP tablespace	10005	2%	10205	10
/oracle/archivelogs	Oracle archive logs	20480	2%	20890	21
/u01	Oracle software	5120	2%	5222	6
/IN		20480	2%	20890	21
Grand Total				115577	116

Disk Storage on the SLC

The following table describes the estimated minimum disk storage required on the SLC to deploy the NCC applications in a medium sized production environment.

Mount Point	Contents	Required Space (MB)	Block Overhead	Allocated Space (MB)	Total Mount Point Space (GB)
/oracle/datafiles	Core Oracle database	17408	2%	17756	31
	NCC application data files	13705	2%	13979	
/oracle/redologs	Oracle redo logs	1600	2%	1632	2
/oracle/tempfiles	Oracle TEMP tablespace	10005	2%	10205	10
/u01	Oracle software	5120	2%	5222	6
/IN		20480	2%	20890	21
Grand Total				69684	70

Additional Oracle Datafiles on the SMS

The following table provides details of the additional Oracle data files that will be used on the SMS. These data files are in addition to the minimum created automatically by the installation process for a test system.

Component	Tablespace Name	Data File Size (MB)	Number of Files	Total Size (MB)
TEMP	TEMP	2001	15	30015
UNDOTBS	UNDOTBS1	2001	15	30015
	UNDOTBS2	2001	15	30015
ccs	CCS_EVENT	2001	3	6003
	CCS_EVENT_I	2001	1	2001
	CCS_SUBS	2001	6	12006
	CCS_SUBS_I	2001	2	4002
	CCS_VOUCHERS	2001	10	20010
	CCS_VOUCHERS_I	2001	8	16008
SMS	SMF_ALARMS	2001	3	6003
	SMF_ALARMS_I	2001	2	4002
	SMF_AUD	2001	7	14007
	SMF_AUD_I	2001	1	2001
	SMF_STATS	2001	1	2001
	SMF_STATS_I	2001	2	4002

Partitioned Files on the SMS

The following table provides the estimated storage (in MB) for the partitioned tablespaces on the SMS in a medium sized production environment.

Partitioned Tablespace Name	File Size	Weekly Storage		Weekly Partitions Allocated	Total Tablespace Size (MB)
CCS_CDR_Yyyyy_Ww	2001	37700	19	13	532266

Additional Oracle Datafiles on the VWS

The following table provides details of the additional Oracle data files that will be used on the VWS. These data files are in addition to the minimum created automatically by the installation process for a test system.

Component	Tablespace Name	Data File Size (MB)	Number of Files	Total Size (MB)
BE	BE_SUBS	2001	3	6003
	BE_SUBS_I	2001	2	4002
	BE_VOUCHERS	2001	1	2001

Component	Tablespace Name	Data File Size (MB)	Number of Files	Total Size (MB)
	BE_VOUCHERS_I	2001	1	2001
ccs	CCS_DATA	200	5	1000
	CCS_INDEX	200	2	400
	CCS_SUBS	2001	4	8004
	CCS_SUBS_I	2001	1	2001
	CCS_VOUCHERS	2001	4	8004
	CCS_VOUCHERS_I	2001	2	4002

Additional Oracle Datafiles on the SLC

The following table provides details of the additional Oracle data files that will be used on the SLC in a medium production environment. These data files are in addition to the minimum created automatically by the installation process for test system.

Component	Tablespace Name	Data File Size (MB)	Number of Files	Total Size (MB)
ccs	CCS_SCP_DATA	200	2	400
	CCS_SCP_INDEX	200	2	400
	CCS_SUBS	2001	4	8004
	CCS_SUBS_I	2001	1	2001

Memory Sizing for a Medium Production System

The following table provides the estimated minimum memory requirements (in MB) for the NCC applications deployed in a medium sized production environment.

SGA Element	SMS	vws	SLC
log_buffer	16	16	16
java_pool_size	150	0	0
shared_pool_size	512	128	128
pga_aggregate_target	512	128	128
large_pool_size	512	32	0
db_cache_size	512	128	32
db_keep_cache_size	8192	12960	6464
db_recycle_cache_size	8192	2048	0
db_32k_cache_size	8192	0	0
NCC applications	8192	8192	8192

Large Production System Example

Introduction

This section provides examples of the minimum storage and memory sizing requirements for deploying the NCC applications in a large production environment.

Disk Storage on the SMS

The following table describes the estimated minimum disk storage required on the SMS to deploy the NCC applications in a large production environment.

Mount Point	Contents	Required Space (MB)	Block Overhead	Allocated Space (MB)	Total Mount Point Space (GB)
	Data	a files (shared /	global)		
ASM +DATA	Core Oracle database	107453	2%	109602	2240
Diskgroup	NCC application data files	163780	2%	167056	
	CCS BE EDRs stored in database	1976988	2%	2016528	
ASM +REDO Diskgroup	Oracle redo logs	1600	2%	1632	2
_	Oracle TEMP tablespace	50025	2%	51026	50
	Ot	her (shared / gl	obal)		
ASM +CRS Diskgroup	Oracle OCR	512	2%	522	1
ASM +CRS Diskgroup	Oracle voting	512	2%	522	1
/global/oracle	Oracle shared	10240	2%	10445	11
/global/IN	IN application logs	51200	2%	52224	51
/global/CCS	Processed EDR flat files	68359	2%	69727	69
/global/CDR	Incoming EDR flat files for CDRLoader1	17090	2%	17432	18
	C	ther (private / lo	ocal)		
/IN	NCC applications	20480	2%	20890	21
/u01	Oracle software	5120	2%	5222	6
ASM +ARCH1 Diskgroup	Oracle archive logs	102400	2%	104448	102
ASM +ARCH2 Diskgroup	Oracle archive logs	102400	2%	104448	102
		Total			
Shared/Global				2549009	2495
Private/Local				261120	258

Mount Point	Contents	Required Space (MB)	Block Overhead		Total Mount Point Space (GB)
Grand Total				2810129	2753

Disk Storage on the VWS

The following table describes the estimated minimum disk storage required on the VWS to deploy the NCC applications in a large production environment.

Mount Point	Contents	Required Space (MB)	Block Overhead	Allocated Space (MB)	Total Mount Point Space (GB)
/oracle/datafiles	Core Oracle database	17408	2%	17756	59
	NCC application data files	41820	2%	42656	
/oracle/redologs	Oracle redo logs	1600	2%	1632	2
/oracle/tempfiles	Oracle TEMP tablespace	10005	2%	10205	10
/oracle/archivelogs	Oracle archive logs	20480	2%	20890	21
/u01	Oracle software	5120	2%	5222	6
/IN		20480	2%	20890	21
Grand Total				119251	119

Disk Storage on the SLC

The following table describes the estimated minimum disk storage required on the SLC to deploy the NCC applications in a large production environment.

Mount Point	Contents	Required Space (MB)	Block Overhead	Allocated Space (MB)	Total Mount Point Space (GB)
/oracle/datafiles	Core Oracle database	17408	2%	17756	37
	NCC application data files	19708	2%	20102	
/oracle/redologs	Oracle redo logs	1600	2%	1632	2
/oracle/tempfiles	Oracle TEMP tablespace	10005	2%	10205	10
/u01	Oracle software	5120	2%	5222	6
/IN		20480	2%	20890	21
Grand Total				75807	76

Additional Oracle Datafiles on the SMS

The following table provides details of the additional Oracle data files that will be used on the SMS in a large production environment. These data files are in addition to the minimum created automatically by the installation process for a test system.

Component	Tablespace Name	Datafile Size (MB)	Number of Files	Total Size (MB)
TEMP	TEMP	2001	25	50025
UNDOTBS	UNDOTBS1	2001	25	50025
	UNDOTBS2	2001	25	50025
ccs	CCS_EVENT	2001	6	12006
	CCS_EVENT_I	2001	1	2001
	CCS_SUBS	2001	12	24012
	CCS_SUBS_I	2001	3	6003
	CCS_VOUCHERS	2001	19	38019
	CCS_VOUCHERS_I	2001	16	32016
SMS	SMF_ALARMS	2001	3	6003
	SMF_ALARMS_I	2001	2	4002
	SMF_AUD	2001	7	14007
	SMF_AUD_I	2001	1	2001
	SMF_STATS	2001	1	2001
	SMF_STATS_I	2001	2	4002

Partitioned Files on the SMS

The following table provides the estimated storage (in MB) for the partitioned tablespaces on the SMS in a large production environment.

Partitioned Tablespace Name	File Size	Weekly Storage	Data Files Per Week	Weekly Partitions Allocated	Total Tablespace Size (MB)
CCS_CDR_Yyyyy_Ww	2001	75350	38	25	1976988

Additional Oracle Datafiles on the VWS

The following table provides details of the additional Oracle data files that will be used on the VWS in a large production environment. These data files are in addition to the minimum created automatically by the installation process for a test system.

Component	Tablespace Name	Data File Size (MB)	Number of Files	Total Size (MB)
BE	BE_SUBS	2001	3	6003
	BE_SUBS_I	2001	2	4002
	BE_VOUCHERS	2001	1	2001

Component	Tablespace Name	Data File Size (MB)	Number of Files	Total Size (MB)
	BE_VOUCHERS_I	2001	1	2001
CCS	CCS_DATA	200	4	800
	CCS_INDEX	200	1	200
	CCS_SUBS	2001	6	12006
	CCS_SUBS_I	2001	1	2001
	CCS_VOUCHERS	2001	4	8004
	CCS_VOUCHERS_I	2001	2	4002

Additional Oracle Datafiles on the SLC

The following table provides details of the additional Oracle data files that will be used on the SLC in a large production environment. These data files are in addition to the minimum created automatically by the installation process for a test system.

Component	Tablespace Name	Data File Size (MB)	Number of Files	Total Size (MB)
CCS	CCS_SCP_DATA	200	2	400
	CCS_SCP_INDEX	200	2	400
	CCS_SUBS	2001	6	12006
	CCS_SUBS_I	2001	2	4002

Memory Sizing for a Large Production System

The following table provides the estimated minimum memory requirements (in MB) for the NCC applications deployed in a large production environment.

SGA Element	SMS	vws	SLC
log_buffer	16	16	16
java_pool_size	150	0	0
shared_pool_size	512	128	128
pga_aggregate_target	512	128	128
large_pool_size	512	32	0
db_cache_size	512	128	32
db_keep_cache_size	16384	17696	12368
db_recycle_cache_size	8192	2048	0
db_32k_cache_size	16384	0	0
NCC applications	8192	8192	8192

Node-Specific Users

Introduction

This section provides information on the node-specific users and the privileges they should have.

Users on SMS Database Instance

Ensure the SMS database instance contains a user called SMF with the following privileges:

GRANTEE	PRIVILEGE	ADMIN OPTION
SMF	ALTER ANY INDEX	YES
SMF	ALTER ANY PROCEDURE	YES
SMF	ALTER ANY ROLE	YES
SMF	ALTER ANY SEQUENCE	YES
SMF	ALTER ANY TABLE	YES
SMF	ALTER ANY TRIGGER	YES
SMF	ALTER TABLESPACE	NO
SMF	ALTER USER	NO
SMF	CREATE ANY DIRECTORY	NO
SMF	CREATE ANY PROCEDURE	NO
SMF	CREATE ANY SEQUENCE	NO
SMF	CREATE ANY SYNONYM	NO
SMF	CREATE ANY TABLE	NO
SMF	CREATE ANY TRIGGER	NO
SMF	CREATE ANY VIEW	NO
SMF	CREATE DATABASE LINK	NO
SMF	CREATE MATERIALIZED VIEW	NO
SMF	CREATE PROCEDURE	NO
SMF	CREATE PUBLIC SYNONYM	NO
SMF	CREATE ROLE	NO
SMF	CREATE SEQUENCE	NO
SMF	CREATE SESSION	YES
SMF	CREATE TABLE	NO
SMF	CREATE TABLESPACE	NO
SMF	CREATE TRIGGER	NO
SMF	CREATE TYPE	NO
SMF	CREATE USER	NO
SMF	CREATE VIEW	NO
SMF	DELETE ANY TABLE	YES
SMF	DROP ANY DIRECTORY	NO
SMF	DROP ANY INDEX	NO
SMF	DROP ANY PROCEDURE	NO
SMF	DROP ANY ROLE	NO

GRANTEE	PRIVILEGE	ADMIN OPTION
SMF	DROP ANY SEQUENCE	NO
SMF	DROP ANY TABLE	NO
SMF	DROP ANY VIEW	NO
SMF	DROP PUBLIC DATABASE LINK	NO
SMF	DROP PUBLIC SYNONYM	NO
SMF	DROP TABLESPACE	NO
SMF	DROP USER	NO
SMF	EXECUTE ANY PROCEDURE	NO
SMF	GRANT ANY PRIVILEGE	NO
SMF	GRANT ANY ROLE	NO
SMF	INSERT ANY TABLE	YES
SMF	SELECT ANY TABLE	YES
SMF	UNLIMITED TABLESPACE	NO
SMF	UPDATE ANY TABLE	YES

Users on SLC Database Instance

Ensure the SLC database instance contains a user called SCP with the following privileges:

GRANTEE	PRIVILEGE	ADMIN OPTION
SCP	ALTER ANY INDEX	YES
SCP	ALTER ANY PROCEDURE	YES
SCP	ALTER ANY ROLE	YES
SCP	ALTER ANY SEQUENCE	YES
SCP	ALTER ANY TABLE	YES
SCP	ALTER ANY TRIGGER	YES
SCP	ALTER TABLESPACE	NO
SCP	ALTER USER	NO
SCP	CREATE ANY DIRECTORY	NO
SCP	CREATE ANY PROCEDURE	NO
SCP	CREATE ANY SEQUENCE	NO
SCP	CREATE ANY SYNONYM	NO
SCP	CREATE ANY TABLE	NO
SCP	CREATE ANY TRIGGER	NO
SCP	CREATE ANY VIEW	NO
SCP	CREATE DATABASE LINK	NO
SCP	CREATE MATERIALIZED VIEW	NO
SCP	CREATE PROCEDURE	NO
SCP	CREATE PUBLIC SYNONYM	NO
SCP	CREATE ROLE	NO
SCP	CREATE SEQUENCE	NO

GRANTEE	PRIVILEGE	ADMIN OPTION
SCP	CREATE SESSION	YES
SCP	CREATE TABLE	NO
SCP	CREATE TABLESPACE	NO
SCP	CREATE TRIGGER	NO
SCP	CREATE USER	NO
SCP	CREATE VIEW	NO
SCP	DELETE ANY TABLE	YES
SCP	DROP ANY INDEX	NO
SCP	DROP ANY PROCEDURE	NO
SCP	DROP ANY ROLE	NO
SCP	DROP ANY SEQUENCE	NO
SCP	DROP ANY TABLE	NO
SCP	DROP PUBLIC DATABASE LINK	NO
SCP	DROP PUBLIC SYNONYM	NO
SCP	DROP TABLESPACE	NO
SCP	DROP USER	NO
SCP	EXECUTE ANY PROCEDURE	NO
SCP	GRANT ANY PRIVILEGE	NO
SCP	GRANT ANY ROLE	NO
SCP	INSERT ANY TABLE	YES
SCP	SELECT ANY TABLE	YES
SCP	UNLIMITED TABLESPACE	NO
SCP	UPDATE ANY TABLE	YES

Users on VWS Database Instance

Ensure the VWS database instance contains a user called E2BE_ADMIN with the following privileges:

GRANTEE	PRIVILEGE	ADMIN OPTION
E2BE_ADMIN	ALTER SESSION	YES
E2BE_ADMIN	CREATE ANY CONTEXT	NO
E2BE_ADMIN	CREATE ANY DIRECTORY	NO
E2BE_ADMIN	CREATE ANY TRIGGER	NO
E2BE_ADMIN	CREATE MATERIALIZED VIEW	NO
E2BE_ADMIN	CREATE PROCEDURE	NO
E2BE_ADMIN	CREATE PUBLIC SYNONYM	NO
E2BE_ADMIN	CREATE ROLE	NO
E2BE_ADMIN	CREATE SEQUENCE	NO
E2BE_ADMIN	CREATE SESSION	YES
E2BE_ADMIN	CREATE TABLE	NO
E2BE_ADMIN	CREATE TRIGGER	NO
E2BE_ADMIN	CREATE USER	NO
E2BE_ADMIN	CREATE VIEW	NO

GRANTEE	PRIVILEGE	ADMIN OPTION
E2BE_ADMIN	DROP ANY CONTEXT	NO
E2BE_ADMIN	DROP PUBLIC SYNONYM	NO
E2BE_ADMIN	DROP USER	NO
E2BE_ADMIN	GRANT ANY PRIVILEGE	NO
E2BE_ADMIN	GRANT ANY ROLE	NO
E2BE ADMIN	UNLIMITED TABLESPACE	NO

NCC Pre-Installation Tasks

Overview

Introduction

This chapter explains the tasks you should perform before installing Oracle Communications Network Charging and Control (NCC).

In this chapter

This chapter contains the following topics. Installing a Browser54 Installing and Configuring BRM SDK60

Preparing the System for Installation

About Preparing the System

To prepare the system before you install NCC, you log in to each node in turn as the root user, and perform the following tasks:

- Disable automount for the top directory of the mount point for all entries in the auto home map file. See Disabling automount for the Home Directory (on page 44).
- Enable remote login for the root user. See Enabling Remote Login (on page 44).
- Configure the log notice alarms. See Configuring Where to Log Notice Alarms (on page 44).
- Configure the directory to use for reporting core dumps and storing core files. See Configuring Core Dump Reporting (on page 45).
- Disable any unnecessary system services. See Disabling System Services (on page 45).
- Open ports to NCC in your Linux firewall. See Opening Ports in Your Linux Firewall (on page 46).
- Ensure machines automatically boot following a temporary power loss. See Configuring Machines to Boot Automatically (on page 48).
- Enable the SSH root login. See Enabling SSH Root Login (on page 48).
- Ensure Java 1.8 is installed. See the Oracle Java documentation.
- Generate and exchange SSH keys to allow automatic login to different machines. See Generating and Exchanging SSH Keys (on page 48).
- Configure the SSH SMF service. See Configuring the SSH SMF Service (on page 49).
- Configure the letc/system file to make buffer-overflow attacks more difficult. See Preventing Buffer Overflow Attacks (on page 49).
- Disable the keyboard abort sequence. See Disabling Keyboard Abort Sequence (on page 49).
- Configure the sudo binary. See Configuring the sudo Binary.
- Create the /IN Directory. See Creating the /IN Directory (on page 51).

Disabling automount for the Home Directory

Disable automount for each node's *home* top directory, where *home* is the highest level directory used for installation. Disabling automount for this location allows you to create an Oracle user for the database administrator in the *home* directory.

Follow these steps to disable automount for the home directory.

Step	Action
1	Open the following file in a text editor: For Solaris: /etc/auto_master
	For Linux: /etc/auto.master
2	Comment out the line containing auto_home by inserting # at the beginning of the line. For example: # /home auto_home -nobrowse
3	Save and close the file.
4	Restart autofs to remount the file system by running the command: For Solaris: /usr/sbin/svcadm restart autofs
	For Linux: systemctl restart autofs.service
5	Create a symbolic link /export/home to /home by running the command: 1n -s /home /export/home
	Result: This allows you to write to both the /export/home and the /home directories.
	Note: If /export does not exist, create one before linking /home by running: mkdir /export

Enabling Remote Login

In Solaris, comment out the following line in the /etc/default/login file by inserting # at the beginning of the line:

CONSOLE=/dev/console

This enables you to log in remotely as the root user from every remote client.

Configuring Where to Log Notice Alarms

Configure where to log notice alarms, which contain informational messages that are generated during the installation process.

Follow these steps to log notice level alarms.

Step	Action
1	Open the following file in a text editor:
	For Solaris:
	/etc/syslog.conf
	For Linux:
	/etc/rsyslog.conf
2	Add the following line:
	For Solaris:
	*.notice;kern.debug;daemon.notice;mail.crit logfile
	where <i>logfile</i> is the log file name including the absolute path; for example, /var/adm/messages.
	For Linux:
	*.=notice;kern.=debug;daemon.=notice;mail.=crit ogfile
	where <i>logfile</i> is the log file name including the absolute path; for example, /var/log/messages.
3	Save and close the file.
4	For Linux only, restart logging by running the command: systemctl restart rsyslog.service

Configuring Core Dump Reporting

The following command sets the init core file pattern for core dump reporting.

```
coreadm -i core. %f.%p
```

Set up the coreadm to report core dumps and to store core files in a defined directory.

Use the following commands to report core dumps and store core files in the /var/crash directory:

```
/usr/bin/coreadm -g /var/crash/core-%n-%p-%f -e global
/usr/bin/coreadm -e global-setid
/usr/bin/coreadm -d proc-setid
/usr/bin/coreadm -d process
/usr/bin/coreadm -e log
/usr/bin/coreadm -u
```

Important: You should use a dedicated volume for storing core files to ensure that other system, or application directories, are not affected if this directory becomes full.

Disabling System Services

You can disable the following system services, if they are not needed:

- **FTP**
- Telnet
- Rlogin
- Sendmail

For Solaris, use the svcadm command to disable the system services.

Example commands:

```
svcadm disable ftp
svcadm disable telnet
svcadm disable rlogin
svcadm disable sendmail
For Linux, use the systemct1 command to disable the system services.
```

Example commands:

systemctl stop ftp.service systemctl stop telnet.service systemctl stop rlogin.service systemctl stop sendmail.service systemctl disable -now ftp.service

Opening Ports in Your Linux Firewall

Follow these steps to open ports in your Linux firewall.

Step	Action
1	Log in as the root user.
2	Run the following command to configure the tables provided by the Linux kernel firewall:
	yum install iptables-services
3	Run the following command to view your firewall's current configuration: iptables -L

Step Action

4 Run the following command for each NCC port through which the firewall should accept incoming traffic:

iptables -A INPUT -p tcp --dport portNumber -j ACCEPT

where portNumber is the NCC port through which the firewall accepts incoming traffic. which includes:

- 25 Email client port
- 53 ENCA port
- 80 acsStatisticsDBInserter, acsStatsMaster, and acsStatsLocal port
- 161 smsAlarmRelay port
- 1490 Used by ACS
- 1495 ccsSSMMaster port
- 1500 ccsMFileCompiler and beServer port
- 1521 SQL*Net port
- 1812 radiusControlAgent core port
- 1813 radiusControlAgent accounting port
- 2003 SEI EMI report port
- 2027 ccsVWARSExpiry and ccsExpiryMessageGenerator port
- 2484 Oracle database secure listening port
- 2500 Email server port
- 2999 piClientIF port
- 3033 SMPP remote port
- 3072 smsTrigDaemon and xmlTcapInterface port
- 3615 SCA remote communication port
- 3799 radiusControlAgent dynamic authorization port
- 3868 diameterControlAgent and diameterBeClient listening port
- 4099 dapIF listening port
- 5060 SCA TCP and UDP port
- 5096 XMS TCP and UDP port
- 5556 ccsBeOrb naming server port
- 7654 sigtran monitor daemon listening port
- 8888 smsInterface port
- 9999 xmlInterface port
- 12343 smsMaster and updateLoader port
- 12344 smsCompareResyncClient port
- 12696 VWS node port
- 14875 m3uaCdmaGateway test interface port
- 14876 m3uaCdmaGateway soak test interface port

The new configuration rule is added to your firewall rules table.

- 5 Run the following command to save the configuration in the firewall rules table:
 - /sbin/service iptables save
- 6 Run the following command to reinitialize the iptables service:

service iptables restart

The configuration changes take effect after you reinitialize the iptables service.

Step	Action
7	Run the following command to backup your firewall rules table to an external file: <pre>iptables-save > filename</pre>
	where <i>filename</i> is the path and name of the file in which to save your firewall rules table. You can use this file to distribute the firewall rules table to other nodes or to restore your firewall rules table after a system reboot.

Important: Your changes to the firewall rules table are lost after a system reboot. After a system reboot, you must re-open the ports in your Linux firewall by running the following command:

```
iptables-restore < filename</pre>
```

where filename is the path and name of the file you saved in step 7.

Configuring Machines to Boot Automatically

On Solaris, set the **eeprom auto-boot** parameter value to **true** using the following command. This will ensure that the machine will automatically boot following a temporary power loss, such as a power outage.

Example

eeprom "auto-boot?"=true

Enabling SSH Root Login

Follow these steps to enable SSH root login.

Step	Action
1	In the /etc/ssh/sshd_config file, set the PermitRootLogin parameter value to yes.
2	Save and close the file.
3	Run the following command:
	For Solaris:
	<pre>\$ svcadm -v restart svc:/network/ssh:default</pre>
	For Linux: \$ systemct1 restart ssh.service

Generating and Exchanging SSH Keys

Follow these steps to generate and exchange SSH key files. You can exchange the generated key files with other servers to allow automatic login to different machines without using a password.

Step	Action
1	Log in as the root user.
2	Run the following command: \$ ssh-keygen -t rsa
	Result: Generating public/private rsa key pair.
3	At the prompt, enter the file in which to save the key or accept the default. Enter file in which to save the key (//.ssh/id_rsa):

Step	Action
4	Enter a passphrase, or leave empty if you require no passphrase. Enter passphrase (empty for no passphrase): Enter same passphrase again: Your identification has been saved in //.ssh/id_rsa. Your public key has been saved in //.ssh/id_rsa.pub. The key fingerprint is: Of:f2:28:8e:fb:5f:fa:Of:11:bd:cc:80:21:f7:7b:9b root@wlg1310
5	Use Secure Copy Protocol (SCP) to exchange the generated SSH keys between servers.

Configuring the SSH SMF Service

Run the following commands to configure the SSH SMF service to ensure the SSH daemon is running in /milestone/multi-user mode (run-level 2):

For Solaris:

```
svccfg -s network/ssh delprop dependents/ssh multi-user-server
svccfg -s network/ssh setprop dependents/ssh multi-user = fmri: /milestone/multi-
svccfg: Type required for new properties
svcadm refresh network/ssh
svcadm restart network/ssh
```

Installing HTTPD

Follow these steps to install HTTPD.

Step	Action		
1	Login as root user.		
2	Do one of the following: • For Solaris, run the following commands:		
	<pre># pkg install web/server/apache-22</pre>		
	<pre># svcadm enable /network/http:apache22</pre>		
	For Linux, do the following:		
	a) Set SELinux to Permissive.		
	b) Run the following commands:		
	# yum install httpd		
	<pre># service httpd start</pre>		

Preventing Buffer Overflow Attacks

For Solaris, ensure that the following line in the *letc/system* file is set to 1:

```
set noexec_user_stack = 1
```

This makes buffer-overflow attacks more difficult by marking the stack as non-executable.

For Linux, no settings are required.

Disabling Keyboard Abort Sequence

For Solaris, ensure that the following line in the /etc/default/kbd file is set to disable:

```
KEYBOARD ABORT=disable
```

This permanently changes the software default effect of the keyboard abort sequence.

For Linux, no settings are required.

Creating Users

The following sections explain the procedures to create users and groups in each NCC node.

Creating esg group for Each Node

Follow these steps to create esg group for each NCC Node:

Step	Action	
1	Login as root user.	
2	Run the following command to create the esg group:	
	<pre>/usr/sbin/groupadd -g gid esg</pre>	
	where gid is a unique group id for the operating system	

Adding Users to the Groups

Follow these steps to add users to the groups:

Step	Action
1	Login as root user.
2	Run the following command to add a user to the esg and dba group: For Solaris:
	usermod -G esg,dba -S files InstallUserName
	usermod -G esg,dba -S files oracle
	For Linux:
	usermod -G esg,dba InstallUserName
	usermod -G esg,dba oracle
	where InstallUserName is the user installing NCC with sudo access
3	Run the following command to verify that the user installing NCC software belongs to the esg and dba groups:
	groups username
	For example:
	groups oracle
	groups InstallUserName

Creating Users in Each Node

Follow these steps to create users in each node and add to the group:

Step	Action
1	Log in as the root user.

Step	Action
2	Run the following command to create a user and add the user to the esg group: For Solaris:
	<pre>/usr/sbin/useradd -c 'OUI installer' -d home_directory -g esg -s /usr/bin/ksh -u uid username</pre>
	For Linux:
	<pre>/usr/sbin/useradd -c 'OUI installer' -d home_directory - M -g esg -s /usr/bin/ksh -u uid username</pre>
	where:
	home_directory is the user's home directory specified in the following table
	username is the username for the user.
	uid is the unique ID of the username.
3	Run the following to set the password for the user:
	passwd username

The following table lists the users you must create:

Name	SMS Node	SLC Node	VWS Node	OS Group	User Home Directory
smf_oper	x	Х	x	esg	/IN/service_packages/SMS
acs_oper	X	x	x	esg	/IN/service_packages/ACS
ccs_oper	X	x	x	esg	/IN/service_packages/CCS
ebe_oper	X	Χ	x	esg	/IN/service_packages/E2BE
upc_oper	X	Х		esg	/IN/service_packages/UPC
uis_oper	X	Х		esg	/IN/service_packages/UIS
xms_oper	X	Х		esg	/IN/service_packages/XMS
sei_oper		Х		esg	/IN/service_packages/SEI
lcp_oper	X	Х		esg	/IN/service_packages/LCP
ses_oper	X	X		esg	/IN//service_packages/SES
is41_oper	X	Х		esg	/IN/service_packages/IS41
rim_oper	X	Х		esg	/IN/service_packages/RIMS

Creating the /IN Directory

Follow these steps to create the \emph{IIN} directory. The directory must be accessed through the primary user account installing NCC.

Step	Action
1	Log in as the root user.
2	Run the following command: \$ mkdir /IN
3	Run the following command to set the permissions for the /IN directory: chmod 775 /IN chown smf_oper:esg /IN

Checking the Directories for Data Files and Redologs

The installer verifies whether the /oracle/datafiles and /oracle/redologs directories have been created with the correct ownership permissions. If the /oracle/datafiles and /oracle/redologs directories do not already exist, create the directories by using the following instructions:

Step	Action
1	Log in as the root user.
2	Run the following command to create the oracle/datafiles and /oracle/redologs directories: mkdir -p /oracle/datafiles mkdir -p /oracle/redologs
3	Run the following commands to set up the correct ownership and permissions: chown oracle:dba /oracle chown oracle:dba /oracle/datafiles chown oracle:dba /oracle/redologs chmod 775 /oracle chmod 775 /oracle/datafiles chmod 775 /oracle/datafiles chmod 775 /oracle/redologs

About Checking Prerequisite Requirements

Verify that your system meets prerequisite requirements before you install NCC. The installer includes a prerequisite check mode that performs the following tests:

- The system meets minimum software and hardware requirements
- The esg group exists
- The dba group exists
- · The installer account belongs to the esg group and dba
- The oracle account belongs to the esg and dba group
- The /IN directory exists and has readable, writable, and executable (777) file permissions
- All 12 application accounts exist, and each account belongs to the esg group

Perform a prerequisite check by running the following command on each NCC node:

```
touch oraInvFile
```

```
${JAVA_HOME}/bin/java -jar./nccInstaller_platform.jar -invPtrLoc oraInvFile -prereqchecker -silent -entryPoint nodeType where:
```

- platform is Linux or SunOS.
- oralnvFile is the name and location of the Oracle Inventory file (/IN/oralnst.loc). You can point to the
 default file created by the Oracle Database installer. If the NCC installation user account cannot
 read the default file, create an oralnst.loc file in a writeable location.
- nodeType is the type of test to perform. Valid values are shown in the following table:

nodeType Value	Tests Performed		
minimum	 Checks that all users and groups have been created. 		
	Checks the that /IN directory exists.		
sms	Checks that all users and groups required by the SMS have been created.		
	Checks the that /IN directory exists.		
slc	Checks that all users and groups required by the SLC have been created.		
	Checks the that /IN directory exists.		
	Checks that the BRM SDK is installed.		

nodeType Value	Tests Performed
vws	 Checks that the users and groups required by the VWS have been created.
	Checks the that /IN directory exists.

During the prerequisite check process, the installer informs you whether your system passes each test by using one of the following settings:

Setting	Description	
Passed	Your node passed the specified test.	
Failed	Your node did not pass the specified test.	
	This setting is for informational purposes only. It does not prevent you from installing NCC.	
Not executed	The installer could not perform the specified test. This output includes additional information about how to perform the test manually.	

The following shows sample output from the nccinstaller platform.jar script when nodeType is set to sic:

```
Launcher log file is /tmp/OraInstall2016-11-01 03-11-36PM/launcher2016-11-01 03-11-
36PM.log.
Extracting files.....
Starting Oracle Prerequisite Checker
Checking if CPU speed is above 300 MHz. Actual 2294.932 MHz Passed
Checking swap space: must be greater than 512 MB. Actual 16575 MB Passed
Checking if this platform requires a 64-bit JVM. Actual 64 Passed (64-bit not
required)
Checking temp space: must be greater than 300 MB. Actual 176816 MB Passed
Preparing to launch the Oracle Universal Installer from /tmp/OraInstall2016-11-
01 03-11-36PM
Oracle Prerequisite Checker Version 13.3.0.0.0 Production
Copyright (C) 1999, 2015, Oracle. All rights reserved.
Starting execution of prerequisite checks...
Total No of checks: 10
Performing check for CheckEsgGroupExists
Checking OS group esg exists.
Check complete. The overall result of this check is: Passed
Check complete: Passed
______
Performing check for CheckDbaGroupExists
Checking OS group dba exists.
Check complete. The overall result of this check is: Passed
Check complete: Passed
______
Performing check for CheckUserBelongsToEsgGroup
Checking you belong to the OS esg group.
Check complete. The overall result of this check is: Passed
Check complete: Passed
______
Performing check for CheckOracleBelongsToEsgGroup
Checking oracle user belongs to the OS esg group.
Check complete. The overall result of this check is: Passed
Check complete: Passed
______
Performing check for CheckOracleBelongsToDbaGroup
Checking oracle user belongs to the OS dba group.
Check complete. The overall result of this check is: Passed
Check complete: Passed
______
```

```
Performing check for CheckDirectoryExists
Checking /IN directory exists and has 777 permisions.
Check complete. The overall result of this check is: Passed
Check complete: Passed
______
Performing check for CheckPortalDirectoryExists
Checking the BRM SDK is installed (PortalDevKit 7.5).
Check complete. The overall result of this check is: Passed
Check complete: Passed
______
Performing check for CheckNawkExists
Checking nawk is installed on the OS.
Check complete. The overall result of this check is: Passed
Check complete: Passed
______
Performing check for CheckSudo
Checking you have sudo access rights.
Check complete. The overall result of this check is: Not executed <<<<
Check complete: Not executed <<<<
Recommendation: Grant sudo access rights to your account.
______
Performing check for CheckUserAccountsSLC
Checking all application accounts have been created.
Check complete. The overall result of this check is: Passed
Check complete: Passed
______
PrereqChecks complete
Logs are located here: /tmp/OraInstall2016-11-01 03-11-36PM.
```

Installing a Browser

Browser and Java for NCC UI

To enable you to access the NCC UI, ensure that the required Java version and the browser listed in the following table are installed on your client system.

Note: NCC supports client systems that use Windows XP or higher.

Browser/Java	Description
Java	Java 8u144 or later
Browser	Any browser supporting the required Java version, such as IE 8 or higher

Installing and Configuring Oracle Database

About Installing and Configuring Oracle Database

You need to install Oracle Database Server on all nodes:

- Enterprise Edition for SMS
- Standard Edition for all other nodes (SLC, VWS1, VWS2)

Installing the Oracle Database Software

You can install Oracle database for NCC in the following ways:

- Install Oracle database on remote host.
- Install Oracle database on local host.

Step 1. Install Oracle Enterprise Database Server 12c Release 2

Step 2. Install Oracle Database 32-bit client 12c Release 2

For detailed installation instructions, see Database Installation Guide for Oracle Solaris.

Oracle Database Software Installation Guidelines

Follow these guidelines when installing Oracle Enterprise Database software.

Installation Entity	Guideline Value
Oracle Software Owner User	Username: oracle
	Home directory: /home/oracle
OSDBA Group	dba
Oracle Base Directory	/u01/app/oracle
(ORACLE_BASE)	
(Oracle 12c database only)	/u01/app/oracle/product/12.2.0
Oracle 12c Home Directory	
(ORACLE_HOME)	
Oracle 12c 32-bit Client Home Directory (ORACLE_CLIENT32_HOME)	/u01/app/oracle/product/12.2.0_client32
Oracle database datafile directory	/oracle/datafiles

Installation Entity	Guideline Value
Oracle user .profile (/home/oracle/.profile)	Configure the oracle user's .profile file with the following variables consistent with your environment.
	# Set up terminal, non-interactive, default vt100 TERM=vt100 export TERM
	<pre>if [-t 0] ; then # Set some options set -o vi stty erase "^H" kill "^U" intr "^C" eof "^D" stty hupcl ixon ixoff set -o vi fi</pre>
	umask 022
	MAIL=/usr/mail/\${LOGNAME:?} export MAIL
	ORACLE_BASE=/u01/app/oracle export ORACLE_BASE
	ORACLE_HOME=\$ORACLE_BASE/product/release_version export ORACLE_HOME
	LD_LIBRARY_PATH_64=\$ORACLE_HOME/lib export LD_LIBRARY_PATH_64
	LD_LIBRARY_PATH=\$ORACLE_HOME/lib export LD_LIBRARY_PATH
	PATH=\$PATH:\$ORACLE_HOME/bin:/usr/bin:/etc:/usr/ccs/bin:/usr/openwin/bin:/usr/local/bin:/usr/sbin EDITOR=vi export EDITOR
	ORACLE_SID=[SMF SCP E2BE]
	where release_version is 12.2.0
	Note: ORACLE_SID must be set to one of:
	SMF for SMS node
	SCP for SLC nodes EXPE for VMS nodes
	E2BE for VWS nodes OPACLE SID
	export ORACLE_SID (Solaris only)ulimit -s unlimited ulimit -n 4096 export PATH

Installation Entity	Guideline Value
Global profile (/etc/profile)	Configure your system's global profile as required for your environment. For example,
	PS1='\${LOGNAME}@\$(/usr/bin/hostname):\$([["\${LOGNAME}" == "root"]] && printf "%s" "\${PWD}# " printf "%s" "\${PWD}\$ ")'
	ORACLE_BASE=/u01/app/oracle export ORACLE_BASE
	ORACLE_HOME=\$ORACLE_BASE/product/release_version export ORACLE_HOME
	ORACLE_CLIENT32_HOME=\$ORACLE_BASE/product/release_versio n_client32 export ORACLE_CLIENT32_HOME
	LD_LIBRARY_PATH_64=\$ORACLE_HOME/lib export LD_LIBRARY_PATH_64
	LD_LIBRARY_PATH=\$ORACLE_CLIENT32_HOME/lib:\$LD_LIBRARY_PA TH
	export LD_LIBRARY_PATH
	PATH=\$PATH:\$ORACLE_HOME/bin export PATH
	ORACLE_SID=[SMF SCP E2BE]
	Where release_version is 12.2.0
	Note: ORACLE_SID must be set to one of:
	SMF for SMS node
	SCP for SLC nodes
	E2BE for VWS nodes
	export ORACLE_SID
System resources for Oracle (Solaris only)	Set the following parameters and create a project for the oracle user on your system: max-shm-memory = 16G max-sem-ids = 100 max-sem-nsems = 256 max-shm-ids = 100
	Create a project for this as follows: # projadd -U oracle -K "project.max-shm- memory=(priv,16G,deny)" group.dba # projmod -sK "project.max-sem-ids=(priv,100,deny)" group.dba # projmod -sK "process.max-sem-nsems=(priv,256,deny)" group.dba # projmod -sK "project.max-shm-ids=(priv,100,deny)" group.dba

Installation Entity	Guideline Value
System resources for Oracle (Linux only)	Determine the sum of process parameters for all database instances on the system, the overhead for Oracle background processes, the system and other application requirements.
	2 Set semmns (total semaphores system-wide) to the larger of the value in 1 or 32000.
	3 Set semmsl (semaphores per set) to 250.
	4 Set semmni (total semaphore sets) to semmns/semmsl rounded up to the nearest multiple of 1024.
	For Linux and Oracle 10.2-12.1, set the maximum number of asynchronous I/O requests allowed in /etc/sysctl.conf as follows: <pre>fs.aio-max-nr = 3145728</pre>
	After changing the /etc/sysctl.conf, run the following command as root to set the values in the system:
	# /sbin/sysctl -p /etc/sysctl.conf

Oracle Server Installation Guidelines

Follow these guidelines when using Oracle Universal Installer to install Oracle 12c on all nodes.

Installation Option	Guideline Values
Installation Method	Basic
Installation Type	Enterprise edition for SMS nodes
	Standard editions for VWS and SLC nodes
Create Starter Database	No
Configuration Option	Install database software only

Oracle 12c 32-bit Client Installation Guidelines

Follow these guidelines when using Oracle Universal Installer to install the Oracle 12c Release 2 32-bit client.

Installation Option	Guideline Values
Installation Type	Custom
Download Software	Skip software updates
Available Product Components	Oracle Database Utilities, Oracle Net Listener
Oracle Net Configuration Assistant	Oracle Net configuration is not needed. When prompted by the Oracle Net Configuration Assistant, cancel the assistant by clicking Cancel and confirming you want to cancel the assistant.

Configuring the Oracle Database to Start Automatically

You should implement startup scripts to automatically start the local database instance on system startup.

You can use the /etc/init.d/oracleDB.sh example Oracle startup and shutdown scripts to configure the system to start the Oracle database automatically on startup (and shut down automatically on system shutdown).

You should configure automatic startup for the Oracle database at system run level 2 instead of the default run level 3. Automatic shutdown can be configured for run levels 0 and 1 as well. You create symbolic links in the appropriate run level directories to the example startup and shutdown scripts.

To configure automatic startup and shutdown for using the example scripts, log in as the root user, and run the following commands:

For Solaris, see the discussion about automating shutdown and startup in Oracle Database Administrator's Reference for Linux and UNIX-Based Operating System.

For Linux:

```
chmod 700 /etc/init.d/dbora.sh
ln -s /etc/init.d/dbora.sh /etc/rc0.d/K10oracle
ln -s /etc/init.d/dbora.sh /etc/rc1.d/K10oracle
rm -f /etc/rc2.d/K10oracle
ln -s /etc/init.d/dbora.sh /etc/rc2.d/S99oracle
rm -f /etc/rc3.d/S99oracle
```

Note: After entering these commands, the symbolic link between /etc/init.d/oracleDB.sh and K10oracle in the /etc/rc0.d and the /etc/rc1.d directories mean that the Oracle instance will be stopped when the system is set to an init level below 2

Oracle Database Instances

You can opt to automatically create Oracle database instances during the installation of the NCC software packages. A single database instance is created on each NCC node.

The following table shows the mapping between each node type and the named database instance on the node.

Node Type	Database Instance
SMS	SMF
vws	E2BE
SLC	SCP

Setting Database Parameters for SMS Databases

Oracle recommends setting the following database parameters in the underlying databases used by Service Management System (SMS) nodes.

Database Parameter	Guideline Value
JOB_QUEUE_PROCESSES	20

To set the database parameters for SMS databases:

Step	Action
1	Ensure that you have SYSDBA privileges.
2	Go to the computer on which the Oracle database is installed.
3	Start SQL*Plus:
	C:\> sqlplus /NOLOG
4	Connect to the database as SYSDBA:
	SQL> CONNECT / AS SYSDBA

Step	Action
5	Set the JOB_QUEUE_PROCESSES initialization parameter to:
	ALTER SYSTEM SET JOB_QUEUE_PROCESSES=20 SCOPE=BOTH
6	Shut down Oracle database:
	SQL> SHUTDOWN
7	Restart Oracle database:
	SQL> STARTUP
8	Exit SQL*Plus:
	SQL> EXIT

Installing and Configuring BRM SDK

The Oracle Communications Billing and Revenue Management (BRM) SDK must be installed before installing NCC. This is not delivered with NCC and must be installed separately. See NCC BRM Charging Driver Technical Guide for details.

Installing NCC

Overview

Introduction

This chapter describes how to install Oracle Communications Network Charging and Control (NCC). Before you install NCC, read the following chapters:

- **NCC Installation Overview**
- Planning Your NCC Installation
- NCC System Requirements
- Advanced Storage and Memory Sizing
- NCC Pre-Installation Tasks

In this chapter

This chapter contains the following topics. Installing NCC on the SLC with Testing Tools Node Using the GUI.......67 Installing NCC on the VWS Node Using the GUI......70 About Installation Logs74 Removing Files After a Failed Installation74

NCC Installation Options

You can install NCC in the GUI mode (using Oracle Universal Installer) or in silent mode.

- GUI mode: Use the GUI mode when you want to interact with the Installer during installation. See Installation Types.
- Silent mode: Use the silent mode when you are installing NCC using the same configuration repeatedly. The silent mode does not use the GUI and it runs in the background. See Installing NCC in Silent Mode for more information.

NCC Installation Types

When installing NCC in the GUI mode, you can select the type of installation:

SMS Node: Service Management System (SMS) installs the NCC SMS application and the SMS database. See Installing NCC on the SMS Node Using the GUI (on page 62).

SLC Node: Service Logic Controller (SLC) installs the NCC SLC application and the SLC database. See Installing NCC on the SLC Node Using the GUI (on page 65).

SLC With Test Tools: Service Logic Controller (SLC) installs the NCC SLC application, the SLC Test Tools, and the SLC database. See *Installing NCC on the SLC with Testing Tools Node Using the GUI* (on page 67).

VWS Node: Voucher and Wallet Server (VWS) installs the NCC application, the VWS database, and the VWS application. See *Installing NCC on the VWS Node Using the GUI* (on page 70).

Installing NCC on the SMS Node Using the GUI

Install NCC on either an Oracle Solaris 11.3 (64-bit) server or an Oracle Linux 7.3 server.

To install NCC on an SMS node:

Step	Action
1	Log in as the root user.
2	Create a NCC sub-directory in the /var/spool/pkg directory: cd /var/spool/pkg mkdir NCC
	Note : The amount of space available in this directory must be at least three times the size of the archive. For example, if the archive is 500 MB, the temporary directory should be at least 1500 MB.
3	Go to the Oracle software delivery Web site:
	http://edelivery.oracle.com/
	and download the NCC_v12_0_0_platform.zip software pack to the /var/spool/pkg/NCC directory, where platform is Linux or SunOS.
4	Go to the /var/spool/pkg/NCC directory and unzip the NCC_v12_0_0_platform.zip file:
	unzip NCC_v12_0_0_platform.zip
5	Log in as the user (non-root) installing NCC.
	Note : Ensure that the non-root user installing NCC has access to the esg and dba groups and also has sudo access without timeout.
6	Run the following commands:
	<pre>export DISPLAY=IP_address:0 export JAVA_HOME=Java_home</pre>
	where:
	 IP_address is the IP address of the computer on which you run the SMS GUI. Java_home is the directory in which JDK 1.8 is installed.
7	Ensure that the SMS node meets all prerequisites by running the following commands:
	touch /IN/oraInst.loc
	\${JAVA_HOME}/bin/java -jar./nccInstaller_platform.jar -invPtrLoc/IN/oraInst.loc -prereqchecker -silent -entryPoint sms

Step Action Do one of the following: 8 To start the Installer: \${JAVA HOME}/bin/java -jar./nccInstaller platform.jar To start the Installer and create a silent installer response file during the installation: \${JAVA HOME}/bin/java -jar./nccInstaller platform.jar -logLevel finest -record -destinationFile path where path is the response file location. The installer screen appears. 9 Click Next. The Installation Location screen appears. 10 In the Name field, enter /IN. Click Next. 11 The Installation Type screen appears. Note: The NCC installer creates an oralnventory directory if it does not detect any installed Oracle products on the system. The oralnventory directory contains information about all Oracle products installed on your system. You can find the default location of the oralnventory directory by opening the /etc/oralnst.loc (Linux) file or the /var/opt/oracle/oralnst.loc (Solaris) file. 12 Select SMS. 13 Click Next. The Oracle User screen appears. 14 In the Oracle DB Owner field, retain the default oracle, which is the user name with permissions to create the Oracle database instance. Click Next. The Database Server Paths screen appears. 15 In the Base directory field, retain the default, /u01/app/oracle. In the Oracle home directory field, /u01/app/oracle/product/12.2.0. 16 In the Oracle 32-bit client home directory, specify the path to the Oracle 12.2.0 32-bit 17 client installation, /u01/app/oracle/product/12.2.0 client32. 18 Do one of the following: Select Create database and install database schema? to create a database and install the NCC database schema creation scripts. Select Install database schema? to install the NCC database schema creation scripts into an existing database on a remote server. Select Don't Create/Install database?, if you do not want to create a database or install a database schema. **Note:** Provide details to connect to the existing database schema installation. 19 Click Next. The Database Datafiles screen appears. In the Datafile directory field, enter the path to the datafiles directory in which to create NCC 20 database instance data files. Note: You should have created this directory already.

Step	Action
21	In the Redolog directory field, enter the path to the redolog directory in which to create NCC database redo log files.
	Note: The Redolog directory field is required only if you install the database schema files.
22	Click Next. The Database Password screen appears.
	Note: The database password is required only if you install the database schema files.
23	In the Oracle database password field, enter the password for the Oracle database administrative accounts.
24	In the Confirm password field, enter the password again to confirm.
	Note: If the password is less than 8 characters, a warning appears. You can click OK to proceed.
25	Click Next.
	The Oracle Client screen appears.
26	In the Oracle client home field, enter the full path to the Oracle database client home directory. Click Next.
	The SMS GUI screen appears.
27	In the Screen superuser password field, enter the password for the SMS GUI administrator account.
	Note: The password must match the password for the Oracle database installed on the SMS node.
28	In the Confirm password field, enter the password again to confirm.
29	In the Timezone field, enter the timezone in which the date and time are displayed in the SMS GUI.
30	Click Next.
	The PI Admin screen appears.
31	In the PI admin password field, enter the password for the PI administrator user account.
32	In the Confirm password field, enter the password again to confirm.
33	Click Next.
	The SMS EDR Paths screen appears.
34	In the CDR Loader Input directory field, retain the default path to the directory of a single system to store CDR input files.
35	In the CDR Loader Output directory field, retain the default path to the directory of a single system to store CDR output files.
36	Click Next.
	The System Currency Details screen appears.
37	Set the following fields: • Base Value - default is 100
	Big Symbol - default is \$
	Little Symbol - default is c
	Separator - default is .
30	Click Next.
38	The Java Home Location screen appears.
39	In the Java Home field, enter the path to the directory where Java is installed.
55	in the dava notine held, enter the path to the directory where dava is installed.

Step	Action
40	Click Next.
	The Installation Summary screen appears.
41	Review the selections you have made in the preceding screens, and click Install.
	The Installation Progress screen appears.
42	Click Next.
	The Installation Complete screen appears.
43	Click Finish.

Note: If the SMS node is on remote database, we cannot use the scripts that are listed in *Unusable* scripts on remote database (on page 147) because they require DBA privileges.

Installing NCC on the SLC Node Using the GUI

Install NCC on either an Oracle Solaris 11.3 (64-bit) server or Oracle Linux 7.3 server.

Note: Ensure that SMS is installed before installing SLC.

To install NCC on the SLC node:

Step	Action	
1	Log in as the root user.	
2	Create a NCC sub-directory in the /var/spool/pkg directory:	
	cd /var/spool/pkg mkdir NCC	
	Note: The amount of space available in this directory must be at least three times the size of the archive. For example, if the archive is 500 MB, the temporary directory should be at least 1500 MB.	
3	Go to the Oracle software delivery Web site:	
	http://edelivery.oracle.com/	
	and download the NCC_v12_0_0_0_platform.zip software pack to the /var/spool/pkg/NCC directory, where platform is Linux or SunOS.	
4	Go to the /var/spool/pkg/NCC directory and unzip the NCC_v12_0_0_0_0_platform.zip file:	
	unzip NCC_v12_0_0_0_platform.zip	
5	Log in as the user (non-root) installing NCC, and go to the /var/spool/pkg/NCC directory.	
	Note: Ensure that the non-root user installing NCC has access to the esg and dba groups and also has sudo access without timeout.	
6	Run the following commands:	
	export DISPLAY=IP_address:0	
	export JAVA_HOME=Java_home	
	 where: IP_address is the IP address of the computer on which the NCC GUI installer 	
	appears.	
	 Java_home is the directory in which JDK 1.8 is installed. 	
7	Ensure that the SLC node meets all prerequisites by running the following command:	
	touch /IN/oraInst.loc	
	\${JAVA_HOME}/bin/java -jar./nccInstaller_platform.jar -invPtrLoc/IN/oraInst.loc -prereqchecker -silent -entryPoint slc	

Step Action Do one of the following: 8 To access the Installer: \${JAVA HOME}/bin/java -jar./nccInstaller platform.jar To start the Installer and create a silent installer response file during the installation: \${JAVA HOME}/bin/java -jar./nccInstaller platform.jar -logLevel finest -record -destinationFile path where path is the response file location. The Installer screen appears. 9 Click Next. The Installation Location screen appears. 10 In the Name field, enter /IN. 11 Click Next. The Installation Type screen appears. Note: The NCC installer creates an oral ventory directory if it does not detect any installed Oracle products on the system. The oralnventory directory contains information about all Oracle products installed on your system. You can find the default location of the oralnventory directory by opening the /etc/oralnst.loc (Linux) file or the /var/opt/oracle/oralnst.loc (Solaris) file. Select SLC. 12 13 Click Next. The Oracle User screen appears. 14 In the Oracle DB Owner field, retain the default oracle, which is the user name with permissions to create the Oracle database instance. Click Next. The Database Server Paths screen appears. 15 In the Base directory field, retain the default, /u01/app/oracle. In the Oracle home directory field, retain the default, /u01/app/oracle/product/12.2.0. 16 In the Oracle 32-bit client home directory, specify the path to the Oracle 12.2.0 32-bit 17 client installation, /u01/app/oracle/product/12.2.0 client32. 18 Do one of the following: Select Create database and install database schema? to create a database and install the NCC database schema creation scripts. Select Install database schema? to install the NCC database schema creation scripts into an existing database on a remote server. Select Don't Create/Install database?. if you do not want to create a database or install the database schema. Note: Provide details to connect to the existing database schema installation. Click Next. 19 The Database Datafiles screen appears. 20 In the Datafile directory field, enter the path to the datafiles directory in which to create NCC database instance data files. Note: You should have created this directory already. 21 In the Redolog directory field, enter the path to the redolog directory in which to create NCC database redo log files.

Note: The Redolog directory field is required only if you install the database schema files.

Step	Action
22	Click Next.
	The Database Password screen appears.
	Note: The database password is required only if you install the database schema files.
23	In the Oracle database password field, enter the password for the Oracle database administrative accounts.
24	In the Confirm password field, enter the password again to confirm.
	Note: If the password is less than 8 characters, a warning appears. Click OK to proceed.
25	Click Next.
	The Oracle Client screen appears.
26	In the Oracle client home field, enter the full path to the Oracle database client home directory. Click Next .
	The Replication screen appears.
27	In the Node number field, enter a unique identification number for the node. The node number that is used as a replication ID should be between 1 and 99.
	Note : If 1 is entered, the SLC is given the replication ID of 301. If 2 is entered, the SLC is given the replication ID of 302, and so on.
28	In the SMS Host name field, enter the qualified hostname for the SMS server used to configure the clients that will connect to the SMS server.
29	Click Next.
	The Java Home Location screen appears.
30	In the Java Home field, enter the path to the directory where Java is installed.
31	Click Next.
	The Installation Summary screen appears.
32	Review the selections you have made in the preceding screens, and click Install .
00	The Installation Progress screen appears.
33	Click Next.
34	The Installation Complete screen appears. Click Finish.
J-T	Olloit I might.

Installing NCC on the SLC with Testing Tools Node Using the GUI

Install NCC on either an Oracle Solaris 11.3 (64-bit) server or an Oracle Linux 7.3 server.

Note: Ensure that SMS is installed before installing SLC with Test Tools.

To install NCC on the SLC With Testing Tools node:

Step	Action
1	Log in as the root user.

Step	Action
2	Create a NCC sub-directory in the /var/spool/pkg directory: cd /var/spool/pkg mkdir NCC
	Note: The amount of space available in this directory must be at least three times the size of the archive. For example, if the archive is 500 MB, the temporary directory should be at least 1500 MB.
3	Go to the Oracle software delivery Web site: http://edelivery.oracle.com/
	and download the NCC_v12_0_0_0_0_platform.zip software pack to the /var/spool/pkg/NCC directory, where platform is Linux or SunOS.
4	Go to the /var/spool/pkg/NCC directory and unzip the NCC_v12_0_0_0_0_platform.zip file:
	unzip NCC_v12_0_0_0_platform.zip
5	Log in as the user (non-root) installing NCC, and go to the /var/spool/pkg/NCC directory.
	Note: Ensure that the non-root user installing NCC has access to the esg and dba groups and also has sudo access without timeout.
6	Run the following commands:
	<pre>export DISPLAY=IP_address:0 export JAVA_HOME=Java_home</pre>
	where:
	 IP_address is the IP address of the computer on which the NCC GUI Installer appears.
	Java_home is the directory in which JDK 1.8 is installed. The way that the SLC made most all propagation by supplied the following command:
7	Ensure that the SLC node meets all prerequisites by running the following command:
	touch /IN/oraInst.loc \${JAVA HOME}/bin/java -jar./nccInstaller platform.jar -invPtrLoc
8	/IN/oraInst.loc -prereqchecker -silent -entryPoint slc Do one of the following:
	To access the Installer:
	\${JAVA_HOME}/bin/java -jar./nccInstaller_platform.jar
	To start the Installer and create a silent installer response file during the installation:
	\${JAVA_HOME}/bin/java -jar./nccInstaller_platform.jar -logLevel finest -record -destinationFile path
	where <i>path</i> is the response file location.
	The Installer screen appears.
9	Click Next.
	The Installation Location screen appears.
10	In the Name field, enter /IN.
11	Click Next.
	The Installation Type screen appears.
	Note: The NCC installer creates an oralnventory directory if it does not detect any installed Oracle products on the system. The oralnventory directory contains information about all Oracle products installed on your system. You can find the default location of the oralnventory directory by opening the /etc/oralnst.loc (Linux) file or the /var/opt/oracle/oralnst.loc (Solaris) file.

Step	Action
12	Select SLC With Test Tools to install the SLC application, the SLC With Testing Tools, and
12	the SLC database.
13	Click Next.
	The Oracle User screen appears.
14	In the Oracle DB Owner field, retain the default oracle, which is the user name with permissions to create the Oracle database instance. Click Next.
	The Database Server Paths screen appears.
15	In the Base directory field, retain the default, /u01/app/oracle.
16	In the Oracle home directory field, enter /u01/app/oracle/product/12.2.0.
17	In the Oracle 32-bit client home directory, specify the path to the Oracle 12.2.0 32-bit client installation, /u01/app/oracle/product/12.2.0_client32.
18	 Do one of the following: Select Create database and install database schema? to create a database and install the NCC database schema creation scripts. Select Install database schema? to install the NCC database schema creation
	 scripts into an existing database on a remote server. Select Don't Create/Install database?, if you do not want to create a database or
	install the database schema. Note: Provide details to connect to the existing database schema installation.
19	Click Next.
10	The Database Datafiles screen appears.
20	In the Datafile directory field, enter the path to the datafiles directory in which to create NCC database instance data files.
	Note: You should have created this directory already.
21	In the Redolog directory field, enter the path to the redolog directory in which to create NCC database redo log files.
	Note: The Redolog directory field is required only if you install the database schema files.
22	Click Next.
	The Database Password screen appears.
	Note: The database password is required only if you install the database schema files.
23	In the Oracle database password field, enter the password for the Oracle database
0.4	administrative accounts.
24	In the Confirm password field, enter the password again to confirm.
	Note: If the password is less than 8 characters, a warning appears. You can click OK to proceed.
25	Click Next.
	The Oracle Client screen appears.
26	In the Oracle client home field, enter the full path to the Oracle database client home directory. Click Next.
	The Replication screen appears.

Step	Action
27	In the Node number field, enter a unique identification number for the node. The Node number that is used as a replication ID should be between 1 and 99.
	Note: If 1 is entered, the SLC is given the replication ID of 301. If 2 is entered, the SLC is given the replication ID of 302, and so on.
28	In the SMS Host name field, enter the qualified hostname for the SMS server used to configure the clients that will connect to the SMS server.
29	Click Next.
	The Java Home Location screen appears.
30	In the Java Home field, enter the path to the directory where Java is installed.
31	Click Next.
	The Installation Summary screen appears.
32	Review the selections you have made in the preceding screens, and click Install.
	The Installation Progress screen appears.
33	Click Next.
	The Installation Complete screen appears.
34	Click Finish.

Installing NCC on the VWS Node Using the GUI

Install NCC on either an Oracle Solaris 11.3 (64-bit) server or an Oracle Linux 7.3 server.

Note: Ensure that SMS is installed before installing VWS.

To install NCC on a VWS node:

Step	Action
1	Log in as the root user.
2	Create a NCC sub-directory in the /var/spool/pkg directory:
	cd /var/spool/pkg mkdir NCC
	Note : The amount of space available in this directory must be at least three times the size of the archive. For example, if the archive is 500 MB, the temporary directory should be at least 1500 MB.
3	Go to the Oracle software delivery Web site:
	http://edelivery.oracle.com/
	and download the NCC_v12_0_0_0_0_platform.zip software pack to the /var/spool/pkg/NCC directory, where platform is Linux or SunOS.
4	Go to the /var/spool/pkg/NCC directory and unzip the NCC_v12_0_0_0_0_platform.zip file:
	unzip NCC_v12_0_0_0_platform.zip
5	Log in as the user (non-root) installing NCC, and go to the /var/spool/pkg/NCC directory.
	Note: Ensure that the non-root user installing NCC has access to the esg and dba groups and also has sudo access without timeout.

Step	Action
6	Run the following commands: export DISPLAY=IP_address:0 export JAVA_HOME=Java_home where: • IP_address is the IP address of the computer on which the NCC GUI appears. • Java_home is the directory in which JDK 1.8 is installed.
7	Ensure that the VWS node meets all prerequisites by running the following command:
8	<pre>touch /IN/oraInst.loc \${JAVA_HOME}/bin/java -jar./nccInstaller_platform.jar -invPtrLoc /IN/oraInst.loc -prereqchecker -silent -entryPoint vws Do one of the following:</pre>
	 To access the Installer: \${JAVA_HOME}/bin/java -jar./nccInstaller_platform.jar To start the Installer and create a silent installer response file during the installation: \${JAVA_HOME}/bin/java -jar./nccInstaller_platform.jar -logLevel finest -record -destinationFile path where path is the response file location. The Installer screen appears.
9	Click Next.
10	The Installation Location screen appears. In the Name field, enter /IN.
11	Click Next.
	The Installation Type screen appears.
	Note: The NCC installer creates an oralnventory directory if it does not detect any installed Oracle products on the system. The oralnventory directory contains information about all Oracle products installed on your system. You can find the default location of the oralnventory directory by opening the /etc/oralnst.loc (Linux) file or the /var/opt/oracle/oralnst.loc (Solaris) file.
12	Select VWS.
13	Click Next.
14	The Oracle User screen appears. In the Oracle DB Owner field, retain the default oracle , which is the user name with permissions to create the Oracle database instance. Click Next . The Database Server Paths screen appears.
15	In the Base directory field, retain the default, /u01/app/oracle.
16	In the Oracle home directory field, retain the default, /u01/app/oracle/product/12.2.0.
17	In the Oracle 32-bit client home directory, specify the path to the Oracle 12.2.0 32-bit client installation, /u01/app/oracle/product/12.2.0_client32.

Step	Action
•	
18	 Select Create database and install database schema? to create a database and install the NCC database schema creation scripts.
	 Select Install database schema? to install the NCC database schema creation scripts into an existing database on a remote server.
	 Select Don't Create/Install database?, if you do not want to create a database or install a database schema.
	Note: Provide details to connect to the existing database schema installation.
19	Click Next.
	The Database Datafiles screen appears.
20	In the Datafile directory field, enter the path to the datafiles directory in which to create NCC database instance data files.
	Note: You should have created this directory already.
21	In the Redolog directory field, Enter the path to the redolog directory in which to create NCC database redo log files.
	Note: The Redolog directory field is required only if you install the database schema files.
22	Click Next . The Database Password screen appears.
	Note: The database password is required only if you install the database schema files.
23	In the Oracle database password field, enter the password for the Oracle database administrative accounts.
24	In the Confirm password field, enter the password again to confirm.
	Note: If the password is less than 8 characters, a warning appears. You can click OK to proceed.
25	Click Next . The Oracle Client screen appears.
26	In the Oracle client home field, enter the full path to the Oracle database client home directory. Click Next .
	The Replication screen appears.
27	In the Node number field, enter a unique identification number for the node. The Node number that is used as a replication ID should be between 1 and 99.
	Note: If 1 is entered, the VWS is given the replication ID of 351, if 2 is entered, the VWS will be given the replication ID of 352, and so on.
28	In the SMS Host name field, enter the qualified hostname for the SMS server used to configure the clients that will connect to the SMS server.
29	Click Next . The VWS Config screen appears.
30	Enter the information for VWS configuration.
31	In the SMS EDR Input directory field, enter the full name and path to the directory to store SMS EDR input files.
32	Select the Primary VWS node check box to install the primary node of a VWS pair.

Step	Action
33	Click Next.
	The Java Home Location screen appears.
34	In the Java Home field, enter the path to the directory where Java is installed.
35	Click Next.
	The Installation Summary screen appears.
36	Review the selections you have made in the preceding screens, and click Install.
	The Installation Progress screen appears.
37	Click Next.
	The Installation Complete screen appears.
38	Click Finish.

Installing NCC in Silent Mode

Use silent install mode when you are installing NCC using the same configuration repeatedly. Silent install mode does not use the GUI, and it runs in the background.

About the Response File

A response file contains answers to installation questions that you would otherwise provide in an interactive installation session. Each answer is stored as a value for a variable identified in the response

You can generate a response file that contains the parameters and values during the NCC GUI installation.

To generate a complete response file, run the following command to launch the Installer in the GUI mode:

```
${JAVA HOME}/bin/java -jar./nccInstaller platform.jar -logLevel finest -record -
destinationFilePath
```

where destinationFilePath is the response file location.

Note: The generated response file does not have a user password for security reasons. You must add the following parameters manually to the response file:

```
ORACLE DATABASE PASSWORD
ORACLE DATABASE PASSWORD CONFIRM
NCC SCREENS SU PASSWORD
NCC SCREENS SU PASSWORD CONFIRM
PI ADMIN PASSWORD
PI ADMIN PASSWORD CONFIRM
```

where:

- password is the password for the Oracle database, NCC screens, and PI Admin.
- password confirm is the same password entered for the Oracle database, NCC screens, and PI Admin.

Installing NCC in Silent Mode

To install NCC in silent mode:

Step	Action
1	Create a copy of the <i>response</i> file that was generated during the GUI installation and open it in a text editor.
2	Enter the values in the parameters to reflect the NCC installation requirements.
	Note: In silent install mode, the NCC installer treats incorrect context, format, or type values within a response file as if no value were specified.
3	Save and close the file.
4	Go to the /IN directory and run the following command: \${JAVA_HOME}/bin/java -jar./nccInstaller_Platform.jar -logLevel finest - silent -responseFile path
	where path is the NCC response file name and location.
	<pre>For example: \${JAVA_HOME}/bin/java -jar./nccInstaller_SunOS.jar -logLevel finest - silent -responseFile /tmp/smsinstallresponse.rsp</pre>
	The installation runs silently in the background.

About Installation Logs

You can check the log files in the **oralnventory/logs** directory. The default location of the **oralnventory** directory is in the **/IN/oralnst.loc** file.

Use the following log files to monitor installation and post-installations:

- installAction TimeStamp.log
- oralnstall TimeStamp.err
- oralnstall Time Stamp.out
- **silentInstall** *Time Stamp*.**log** (for the silent mode installation)

where TimeStamp is the date and time the log file was created.

The database schema installation log files for NCC are available in /IN/logs directory.

Removing Files After a Failed Installation

If **ncclnstaller_**platform.**jar** fails during the installation process, some NCC files may remain on your system.

Follow these steps to remove any NCC files that remain on your system after a failed installation.

Step	Action
1	Log in as the user (non-root) that installed NCC.
	Note : Ensure that the non-root user installing NCC has access to the esg and dba groups and also has sudo access without timeout.
2	Go to the /IN/bin directory.
3	Remove any remaining NCC files by running the following command:
	<pre>sudo ./removeDatabase.sh sudo ./removeApplication.sh</pre>

Post-Installation Tasks

Overview

Introduction

This chapter describes the post-installation tasks you must perform after installing Oracle Communications Network Charging and Control (NCC).

In this chapter

About Post-Installation Tasks

Post Installation Initial Configuration Tasks

The post-installation configuration tasks set the initial configuration for each NCC node. You should perform these tasks after completing the NCC installation on all nodes.

See Post-Installation Initial Configuration (on page 76) for more information.

About CDR Storage Configuration Tasks

The call data records (CDRs) generated by the system will be stored in the database. On production deployments, you should configure table partitioning for the CCS_BE_CDR table to define the following:

- The number of files needed each week to store CDR data
- The number of weeks to hold CDR data before it is purged from the database
- The location for the CDR data files

For details on CDR table partitioning configuration, see Setting Up CDR Storage (on page 81).

Note: For more information on CDR and EDR records, and how they are generated, see *Event Detail Record Reference Guide*.

About SSL Configuration Tasks

NCC supports secure network logins through Secure Socket Layer (SSL) connections from the NCC UI to the database. You specify whether SSL connections to the database are enabled on your system by setting the <code>jnlp.sms.EncryptedSSLConnection</code> Java application property in JNLP files. At installation, this property is set to true, and SSL connections to the database are enabled by default. To disable SSL connections to the database, set <code>jnlp.sms.EncryptedSSLConnection</code> to false. See <code>Disabling SSL Connections</code> to the SMS <code>Database</code> (on page 76) for more information.

If you plan to use SSL connections to the database, you must perform a number of additional configuration tasks. See *Enabling SSL Connections to the Database* (on page 82) for more information.

Disabling SSL Connections to the SMS Database

Follow these steps to disable SSL connections to the database.

Step	Action
1	Open the sms.jnlp, acs.jnlp, vpn.jnlp, and ccp.jnlp files on the SMS node. The sms.jnlp, acs.jnlp, and vpn.jnlp files are located in the /IN/html directory. The ccp.jnlp file is located in the /IN/html/ccp directory.
2	Set the $\verb"jnlp.sms.EncryptedSSLConnection"$ property to false by adding the following entry:
	<pre><pre><pre>cproperty name="jnlp.sms.EncryptedSSLConnection" value="false" /></pre></pre></pre>
3	Save and close the file.

To test without configuring secure login, turn off the security checking in the screen JNLP files.

For example, set the following in the sms.jnlp file:

cproperty name="jnlp.sms.EncryptedSSLConnection" value="false" />

Configuring Password-less SSH Logins

Configure password-less SSH logins to connect to all the servers.

To configure password-less SSH logins:

	0. 1, 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Step	Action
1	Log in the SMS as an LDAP install user.
2	Run the following command:
	ssh-keygen -t rsa
3	Append the key to the ~l.ssh/known_hosts file on all servers by running the following commands:
	<pre>ssh-keyscan -t rsa <server hostname=""> <server hostname=""> <server hostname=""> >></server></server></server></pre>
	~/.ssh/known_hosts
4	Verify that the LDAP user can ssh to the SLC and VWS servers from SMS without using a password and that a path to sudo exists:
	ssh <server hostname=""> "which sudo"</server>
	Note: If sudo not found on the target server, the path needs to be updated in the LDAP user's default shell.
5	Distribute the smf_key to all servers using the following command:
	<pre>/var/spool/pkg/NCC/smf_key_distribute.sh <sms hostname=""> <slc hostname=""> <vws1 hostname=""> <vws2 hostname=""></vws2></vws1></slc></sms></pre>

Post-Installation Initial Configuration

About Initial Configuration Tasks

Perform the following initial configuration tasks after completing the NCC installation on all nodes:

- Set SSH StrictHostKeyChecking for user smf oper on each node. See Setting SSH StrictHostKeyChecking (on page 77).
- Set up IP addresses and hostnames to servers. See Setting IP Addresses and Hostnames (on page
- Update the tablespace storage allocation on each node in accordance with system implementation type. For example, a large production system will require greater storage allocation than a small production system. See Update Oracle Tablespace Storage (on page 78).
- Update Oracle SGA parameters on each node. See *Update Oracle SGA Parameters* (on page 78).
- Update the Oracle cpu count parameter. See Update Oracle cpu_count Parameter (on page 78).
- Update the Oracle Database default profile password for life time. See Update Oracle Database Default Profile Password Life Time (on page 79).
- Set shared memory limits for the NCC system. See Setting Shared Memory Limits (on page 79).
- Set the number of database connections. See Setting the Number of Connections to the Database (on page 79).
- If you want to use Internet Protocol verison 6 (IPv6) addresses, update the eserv.config file with the configuration for CORBA services. See About CORBA Services Configuration for IPv6 (on page 80).

Setting SSH StrictHostKeyChecking

Follow these steps on each node to set SSH StrictHostKeyChecking for the smf oper user.

Step	Action
1	Log in to the SMS as the smf_oper user.
2	Using a text editor, create the /IN/service_packages/SMS/.ssh/config file.
3	<pre>Include these lines: Host * StrictHostKeyChecking no</pre>
4	Save the config file.
5	Repeat these steps for the SLC and VWS nodes, logging on as the <code>smf_oper</code> user each time.

Setting IP Addresses and Hostnames

Ensure that the /etc/hosts file on all nodes includes entries for all hosts and their aliases. Some host aliases are automatically defined when you install NCC. Therefore, you should include at least the following predefined host entries in the /etc/hosts file.

- sms host sms usms usms.CdrPush
- be host 1 bel
- scp host scp uas1 acsStatsMaster uas.ccsSSMMaster
- be host 2 be2

where:

- sms_host is the IP address for the SMS node
- be host 1 is the IP address for the primary VWS node
- scp_host is the IP address for the SLC node
- be_host_2 is the IP address for the secondary VWS node

Perform these steps on each node to set up IP addresses and hostnames for the servers.

Step	Action
1	Log in to the node.
2	Configure all network interfaces in the <i>letc/hosts</i> file. Refer to your network plan for configuration values. See <i>Network Planning</i> (on page 6) for more information.
	Example /etc/hosts file
	localhost
	127.0.0.1 localhost
	192.68.44.136 bel
	192.68.44.130 sms usms.CdrPush
	192.68.44.133 scp uas1 acsStatsMaster uas.ccsSSMMaster
3	192.68.44.139 be2 For platforms that are built on a zone server, modify the loop-back interface (lo0) and localhost entries to remove any association with the server hostname.
	For example, change the following entry from:
	::1 pte69-zone1 localhost 127.0.0.1 pte69-zone1 localhost loghost to this:
	::1 localhost 127.0.0.1 localhost loghost
4	On the SMS node, restart the smsMaster process.

Update Oracle Tablespace Storage

On each node in turn, update the tablespace storage allocation on the database instance on the node, to suit your deployment. Add or resize data files as required. See your Oracle Database administrator for information on resizing your tablespaces.

Update Oracle SGA Parameters

On each node in turn, update the Oracle SGA parameters for the database instance on the node to suit your deployment.

Update Oracle cpu count Parameter

cpu_count specifies the number of CPUs available for Oracle Database to use. This parameter greatly affects the size of **Startup Overhead In Shared Pool** and is therefore set to **4** in the default **init.ora** files installed by NCC.

The cpu_count parameter may either be unset allowing Oracle Database to use all CPUs be tuned for a specific target system. Because this may increase the size of **Startup Overhead In Shared Pool**, the **shared_pool_size** parameter must be updated accordingly. The recommended initial value for **shared_pool_size** is **Startup Overhead In Shared Pool** + 256M.

The current size of the Startup Overhead In Shared Pool can be retrieved with the following SQL query:

```
select * from v$sgainfo where name = 'Startup overhead in Shared Pool';
```

See the chapter on configuring memory manually in *Oracle Database Administrator's Guide* for more information about specifying the shared pool size for your database.

Update Oracle Database Default Profile Password Life Time

An Oracle database user is created for each NCC user based on the default user profile in the database. The default profile includes a password expiration duration of 180 DAYS for Oracle 12c databases.

When using Oracle 12c databases, set the default profile PASSWORD LIFE TIME parameter to UNLIMITED before creating NCC users to avoid login errors due to expired passwords. If your security policy requires user password changes at regular intervals you must implement a procedure allowing users to change their passwords before expiration to prevent access failure. See Oracle Database Security Guide for the version of Oracle database you are using for a detailed description of how to use password management and protection.

Setting Shared Memory Limits

On Solaris, follow these steps on each node to set shared memory limits for the NCC system.

```
Step
         Action
1
         Log in as the root user.
2
         Add the esq project group and set the shared memory limits for it by running the following
         commands:
          projadd -G esg -c "esg group project" -K "project.max-shm-
          memory=(priv,4G,deny)" group.esg
          projmod -sK "project.max-sem-ids=(priv,2048,deny)" group.esg
          projmod -sK "process.max-sem-nsems=(priv,2048,deny)" group.esq
          projmod -sK "project.max-shm-ids=(priv,2048,deny)" group.esg
```

On Linux, follow these steps on each node to set shared memory limits for the NCC system.

- Determine the sum of process parameters for all database instances on the system, the overhead for Oracle background processes, the system and other application requirements.
- Set semmns (total semaphores system-wide) to the larger of the value in 1 or 32000.
- Set semms (semaphores per set) to 250.
- Set semmni (total semaphore sets) to semmns/semmsl rounded up to the nearest multiple of 1024.
- For Linux and Oracle 10.2-12.1, set the maximum number of asynchronous I/O requests allowed in /etc/sysctl.conf as follows:

```
fs.aio-max-nr = 3145728
```

After changing the /etc/sysctl.conf, run the following command as root to set the values in the system:

```
# /sbin/sysctl -p /etc/sysctl.conf
```

Setting the Number of Connections to the Database

Oracle database static parameters are defined in the initSMF.ora file located in the \$ORACLE HOME/dbs directory.

The processes parameter in the Static Parameters section of initSMF.ora defines the maximum number of connections allowed to the Oracle database. For a NCC installation, set this parameter to 400 or a higher.

Example configuration in initSMF.ora

```
# Static Parameters
####################
processes = 400
```

Setting the beServiceTrigger User and Password

beServiceTrigger sends BPL requests to the NCC Open Services Development (OSD) application for event processing. The beServiceTrigger user allows beServiceTrigger to access external systems, such as a client ASP that is accessed through OSD during event processing. beServiceTrigger retrieves the user credentials (username and password) from a secure credentials vault on the SMS node. The credentials vault is used for storing user names and passwords securely and for authorizing users. For more information about beServiceTrigger, see *Voucher and Wallet Server Technical Guide*.

If you want to use beServiceTrigger for sending real time wallet notifications to OSD, set the beServiceTrigger user credentials by using the beServiceTriggerUser utility. To enable beServiceTrigger to connect to the OSD interface on the SLC, set the user and password for beServiceTrigger and the OSD client ASP to be the same.

Follow these steps to set the beServiceTrigger username and password.

Step	Action	
1	Log in to the SMS as smf_oper user.	
2	Go to the directory where the beServiceTriggerUser utility is located.	
3	Run the following command to set the username and password for beServiceTrigger:	
	<pre>beServiceTriggerUser [-d user/password] [-u st_user] [-p st_password]</pre>	
	where:	
	 user/password is the login ID for the Oracle database. The login specified in the oracleUserAndPassword parameter is used if you omit the -d option. If this is not set, "/" is used. 	
	• st_user is the remote login name for the beServiceTrigger user. If you omit the -u option, beServiceTriggerUser prompts for a name.	
	• st_password is the new password for the beServiceTrigger user. If you omit the -p option, beServiceTriggerUser prompts for a password.	
4	Restart the SLEE on the VWS by running the following command as ebe_oper user: /IN/service_packages/SLEE/bin/slee-ctrl restart	

About CORBA Services Configuration for IPv6

The /IN/service_packages/eserv.config file on the SMS defines configuration for NCC.

/IN/service packages/eserv.config

If you are using IP version 6 addresses, you must include the CorbaServices section in the **eserv.config** file. If you are using only IP version 4 addresses, the procedure in this section is optional.

The CorbaServices section in the **eserv.config** configuration file on the SMS node defines common connection parameters for CORBA services. The CorbaServices configuration overrides the default and command-line values specified for CORBA listen ports and addresses. You configure the CorbaServices section of the **eserv.config** file on the SMS by using the following syntax:

```
CorbaServices = {
   AddressInIOR = "hostname"
   smsTaskAgentOrbListenPort = port
   smsReportDaemonOrbListenPort = port
   smsTrigDaemonOrbListenPort = port
   ccsBeOrbListenPort = port
   OrbListenAddresses = [
```

```
"ip address1",
         "ip address2",
1
}
```

where:

- hostname is the hostname or IP address to place in the IOR (Interoperable Object Reference) for the CORBA service.
- port is the number of the port on which the CORBA service will listen.
- ip address1, ip address2 list the IP addresses on which CORBA services listen for incoming requests. The list of IP addresses in the OrbListenAddresses parameter can include both IP version 6 and IP version 4 addresses.

If the OrbListenAddresses parameter is not set, or you do not specify any IP addresses, the CORBA service listens on all the IP addresses available on the host. Loopback IP addresses and special IP addresses, as defined in RFC 5156, are excluded.

For more information about configuring CORBA services, see NCC Service Management System Technical Guide.

Example CORBA Services Configuration on the SMS

The following example shows the CorbaServices configuration section in the eserv.config file for CORBA services on the SMS node.

```
CorbaServices = {
   AddressInIOR = "sms machine.oracle.com"
    OrbListenAddresses = [
        "2001:db8:0:1050:0005:ffff:ffff:326b"
        "192.0.2.0"
    smsTaskAgentOrbListenPort = 6332
    smsReportDaemonListenPort = 6333
    smsTrigDaemonOrbListenPort = 6334
    ccsBeOrbListenPort = 6335
}
```

Setting Up CDR Storage

About CDR Storage Configuration

If you installed NCC in a production environment, configure CDR table (CCS_BE_CDR) partitioning to define how CDRs will be stored.

Note: We cannot partition CDR table if the SMS node is on remote database because partitioning requires DBA privilege.

Setting Up CDR Table Partitioning

Follow these steps to set up CDR table partitioning for CDR storage.

Step Action 1 As the root user on the SMS node, edit the /IN/service_packages/CCSPART/etc/ccspart.cfg file.

Step Action 2 Specify

Specify appropriate values for these parameters:

- WEEKLY_DATAFILE_COUNT: Specify the number of 200 MB data files required per week to hold CDR data. Note: CDR data files may contain multiple CDR records, potentially of different types.
- WEEKS_TO_KEEP_PARTITION: Specify the number of weeks CDR data should remain available on the SMS node before being purged from the database.
- DATAFILE_PATH: Specify the location on the disk where CDR data files will be created.

Setting Up Voucher Storage

About Voucher Storage Configuration

If you installed NCC in a production environment, configure voucher table (CCS VOUCHER REFERENCE) partitioning to define how vouchers will be stored.

Note: You cannot partition voucher table if the SMS node is on remote database because partitioning requires DBA privilege.

Setting Up Voucher Table Partitioning

Follow these steps to set up voucher table partitioning for voucher storage.

Step	Action
1	As the root user on the SMS node, edit the /IN/service_packages/CCSVCHRPART/etc/ccs_voucher_reference_part.cfg file.
2	 Specify appropriate values for these parameters: WEEKLY_DATAFILE_COUNT: Specify the number of 200 MB data files required per week to hold voucher data. Note: Voucher data files may contain multiple voucher records, potentially of different types.
	 WEEKS_TO_KEEP_PARTITION: Specify the number of weeks voucher data should remain available on the SMS node before being purged from the database.
	DATAFILE_PATH: Specify the location on the disk where voucher data files will be created.

Enabling SSL Connections to the Database

About SSL Connections to the Database

NCC supports secure network logins through Secure Socket Layer (SSL) connections from the NCC UI to the database.

To configure SSL connections to the database, perform the following steps on the SMS node:

Step	Action
1	Create the Oracle wallet that identifies the database server. See <i>About Creating the Oracle Wallet</i> (on page 83).
2	Update the listener.ora file to define the location of the Oracle wallet and the listen port for SSL connections to the database. See <i>Updating the listener.ora file</i> (on page 86).

Step	Action
3	Update the sqlnet.ora file to define the location of the Oracle wallet. See <i>Updating the sqlnet.ora file</i> (on page 88).
4	The NCC installation automatically sets the Java application properties to enable SSL connections to the database. Check the configuration in your JNLP files to ensure that configuration has been set correctly. See <i>About Java Applet Configuration</i> (on page 91).
5	Clear the temporary Internet files from the Java cache.

About Creating the Oracle Wallet

The Oracle wallet is the single-sign-on wallet that is used when connecting securely to the database and that contains certificate information for identifying the Oracle server. You must create the Oracle wallet if you are using SSL connections to the database.

You create the Oracle wallet by running the setupOracleWallet.sh script. The script prompts you to enter the following information:

- Oracle wallet base directory. Specify the base directory to use for the Oracle root and Oracle server wallets. The default location for the Oracle wallet base directory is: /u01/app/wallets/oracle
- ISO country code. Specify the two-letter international country code for your country.
- The wallet passwords to use for the root CA wallet and the server wallet. You will be prompted for the password each time the wallet is accessed.

The wallet passwords have length and content validity checks applied to them. Generally, passwords should have a minimum length of eight characters and contain alphabetic characters combined with numbers and special characters.

When you run setupOracleWallet.sh, you specify whether you want to use self-signed certificates. If you will be using:

- Self-signed certificates, the script completes after creating the Oracle wallet and self-signed certificate. You must then update the Java keystore on client PCs with the trusted certificates.
- Certificates signed by a commercial CA, the script initially completes after creating the certificatesigning request. You must send the certificate signing request to the commercial CA for signing. When the commercial CA returns the signed certificate, you re-run setupOracleWallet.sh to add the trusted CA certificate and the signed CA certificate to the Oracle server wallet.

After creating the Oracle wallet, the script prints details of the additional configuration that you must set in the Oracle listener.ora and sqlnet.ora files.

For more information about the Oracle wallet and for information about setupOracleWallet.sh, see SMS Technical Guide.

Setting Up the Oracle Wallet to Use Self-Signed Certificates

Follow these steps to set up the Oracle server wallet to use self-signed certificates by using setupOracleWallet.sh.

Step	Action
1	Log in to the SMS as oracle user.
2	Run the following command:
	/IN/service_packages/SMS/bin/setupOracleWallet.sh

Step Action 3 Answer y to the following prompt: Do you wish to proceed with the configuration (y/n): 4 When requested, enter the following information: The base directory for the Oracle wallet The two-letter international country (ISO) code for your country The wallet password to use for the root CA wallet and the server wallet. You will be prompted for the password each time the wallet is accessed. Note: Wallet passwords have length and content validity checks applied to them. Generally, passwords should have a minimum length of eight characters and contain alphabetic characters combined with numbers and special characters. 5 Answer *y* to the following prompt: Would you like to use a self-signed root certificate to sign the SMS server certificate? When processing completes, the self-signed root certificate is exported to the following file: ./root/b64certificate.txt ./root is a sub-directory of the base directory for the Oracle wallet. You must import this

Adding Trusted Certificates to the Keystore on Client PCs

If you are using self-signed certificates, update the keystore on client PCs to trust certificates from the SMS server that have been signed by the root CA.

certificate into the Java lib\security\cacerts file on each client PC.

Note: Certificates signed by a commercial CA are already trusted by definition, therefore update the keystore on client PCs only if you are using self-signed certificates.

Follow these steps to add a trusted certificate for the SMS server to the Java keystore on a client PC.

	•
Step	Action
1	Copy the root CA certificate ./root/b64certificate.txt to the client PC.
2	As an Administrator user on the client PC, open the command tool window and run the following command:
	<pre>keytool -importcert -keystore "\cacerts_path\java\lib\security\cacerts" -alias SMS -file "\path\\b64certificate.txt"</pre>
	where <i>cacerts_path</i> is the path to the java\lib\security\cacerts file and <i>path</i> is the location of the certificate file on the client PC.
3	When prompted, enter the password for the keystore.
	Note: The Java installation sets the keystore password to changeit by default.
4	Answer yes to the following prompt:
	Trust this certificate? [no]:
	Oracle keytool updates the keystore on the client PC to trust certificates from the SMS server that have been signed with the root CA.

Setting Up the Oracle Wallet to Use CA-Signed Certificates

Note: This procedure assumes that the commercial CA's own root certificate is available in the following file:

./root/b64certificate.txt

./root is a sub-directory of the base directory for the Oracle wallet.

Follow these steps to set up the Oracle server wallet to use certificates signed by a commercial CA by using setupOracleWallet.sh.

Step	Action
1	Log in to SMS as the oracle user.
2	Run the following command:
	/IN/service_packages/SMS/bin/setupOracleWallet.sh
3	Answer y to the following prompt: Do you wish to proceed with the configuration (y/n) :
4	When requested, enter the following information:
	 The base directory for the Oracle wallet The two-letter international country (ISO) code for your country The password to use for the server wallet. You will be prompted for the password each time the wallet is accessed.
	Note: Wallet passwords have length and content validity checks applied to them. Generally, passwords should have a minimum length of eight characters and contain alphabetic characters combined with numbers and special characters.
5	Answer n to the following prompt: Would you like to use a self-signed root certificate to sign the SMS server certificate? The script creates the server auto login wallet and exports the certificate-signing request to the following file:
	./server/creq.txt
	./server is a sub-directory of the base directory for the Oracle wallet.
6	Send the certificate-signing request to the commercial CA for signing.
7	When the commercial CA returns the signed certificate, place the signed certificate in the following file: ./server/cert.txt
8	Place the root certificate from the commercial CA in the following file: ./root/b64certificate.txt

Step Action 9 Log in as the oracle user on the SMS and run the following command: /IN/service_packages/SMS/bin/setupOracleWallet.sh -s ./server/cert.txt -t ./root/b64certificate.txt -w wallet_base_directory • ./server/cert.txt specifies the location of the signed server certificate • ./root/b64certificate.txt specifies the location of the root certificate from the commercial CA • wallet_base_directory specifies the Oracle wallet base directory The setupOracleWallet.sh script completes by adding the trusted CA certificate and the CA-signed certificate to the server wallet.

Updating the listener.ora file

Follow these steps to configure the Oracle listener.

Step	Action
1	Log in to SMS as the oracle user, or run the following command from a root login to become the user oracle:
	su - oracle
	Note: Logging in as the oracle user ensures that the path to all of the Oracle binaries is correct and that file ownership for Oracle files is preserved.
2	Go to the directory containing the listener.ora file. The location of the listener.ora file depends on the version of Oracle Database installed and the options selected at installation. It is located in one of the following directories by default: ORACLE_HOME/network/admin /var/opt/oracle/
	where ORACLE_HOME is the directory in which your Oracle Database is installed.
3	Edit the listener.ora file by using a text editor such as vi; for example:
	vi listener.ora

Action Step

4

Add a new description to the listener description list that specifies the protocol and port to use for secure SSL connections to the database. You must set PROTOCOL to TCPS and PORT to 2484 for secure SSL connections.

Use the following syntax:

```
LISTENER=
 (DESCRIPTION LIST =
 (DESCRIPTION=(ADDRESS LIST=
    (ADDRESS=
        (PROTOCOL=TCPS)
        (HOST=hostname)
        (PORT=2484)
        ))))
)
```

where hostname is the hostname of the SMS node.

Note: The standard Oracle listener TCP port is 1521. However, SSL connections use the standard port for the TCPS protocol, port 2484, instead. The TCPS protocol entry in the listener.ora file must appear after the TCP protocol entry.

Note: If there is a firewall between screen clients and the SMS, you must open port 2484 in the firewall.

Example:

The following example shows DESCRIPTION_LIST configuration for an SMS node called "hostSMP":

```
LISTENER=
 (DESCRIPTION LIST =
 (DESCRIPTION=(ADDRESS LIST=
    (ADDRESS=
        (PROTOCOL=IPC)
        (KEY=SMF)
        ))))
 (DESCRIPTION=(ADDRESS LIST=
    (ADDRESS=
        (PROTOCOL=TCP)
        (HOST=hostSMP)
        (PORT=1521)
        )))
 (DESCRIPTION=(ADDRESS LIST=
    (ADDRESS=
        (PROTOCOL=TCPS)
        (HOST=hostSMP)
        (PORT=2484)
        )))
    )
)
```

Note: For the SMF database, ORACLE_SID has been set to SMF. The listener can be made aware of this by adding an ADDRESS entry to ADDRESS LIST.

Step Action

Add a new WALLET_LOCATION entry that specifies the directory that contains the server wallet that was created by setupOracleWallet.sh.

Use the following syntax:

where directory_name is the Oracle server directory.

Example

The following example shows a WALLET_LOCATION configuration for the Oracle server wallet created in the directory named /u01/app/wallets/oracle/server

6 Add the following entries:

```
SSL_CLIENT_AUTHENTICATION=FALSE
SSL_CIPHER_SUITES=(TLS_RSA_WITH_AES_128_CBC_SHA)
```

Notes: You must also:

- Configure the same entries for WALLET_LOCATION, SSL CLIENT AUTHENTICATION, and SSL CIPHER SUITES in the sqlnet.ora file.
- Set the jnlp.sms.sslCipherSuites Java application property in your JNLP files and the SSL CIPHER SUITES parameter to the same value.
- 7 Save and close the file.
- 8 Stop and restart the listener using the updated configuration by running the following commands:

```
lsnrctl stop
lsnrctl start
```

Updating the sqlnet.ora file

Follow these steps to configure the Oracle sqinet.ora file for SSL connections to the database.

Note: You must configure new entries for WALLET_LOCATION, SSL_CLIENT_AUTHENTICATION, and SSL_CIPHER_SUITES in the **sqinet.ora** file that are the same as those configured in the **listener.ora** file.

Step Action

1 Log in to the SMS as the oracle user, or run the following command from a root login to become the oracle user:

```
su - oracle
```

Note: Logging in as the oracle user ensures that the path to all Oracle binaries is correct and that file ownership for Oracle files is preserved.

Action Step 2 Go to the directory containing the sqlnet.ora file. The location of the sqlnet.ora file depends on the version of Oracle database installed and the options selected at installation. It is located in one of the following directories by default: ORACLE HOME/network/admin /var/opt/oracle/ where ORACLE_HOME is the directory in which the Oracle database is installed. 3 Edit the sqlnet.ora file by using a text editor such as vi; for example: vi sqlnet.ora 4 Add a new WALLET LOCATION entry that specifies the directory of the server wallet that was created by setupOracleWallet.sh. Use the following syntax: WALLET LOCATION = (SOURCE = (METHOD = FILE)(METHOD DATA = (DIRECTORY = directory name)) where directory_name is the Oracle server directory. Example The following example shows a WALLET LOCATION configuration for the Oracle server wallet created in the directory named /u01/app/wallets/oracle/server WALLET LOCATION = (SOURCE = (METHOD = FILE)(METHOD DATA = (DIRECTORY =/u01/app/wallets/oracle/server)) 5 Add the following new entries: SSL CLIENT AUTHENTICATION=FALSE SSL CIPHER SUITES=(TLS RSA WITH AES 128 CBC SHA) 6 Save and close the file.

Updating the eserv.config file

Follow these steps to modify eserv.config file.

Step	Action
1	Log in to each node as the <code>smf_oper</code> user, or run the following command from a root login to become the <code>smf_oper</code> user:
	su - smf_oper
2	Go to the directory containing the eserv.config file.
	cd /IN/service_packages/eserv.config
3	Edit the eserv.config file by using a text editor such as vi; for example: vi eserv.config

Step Action

4 Search for the following line:

```
${OUI_value}
```

where value is the name of the value required to configure the SMS, SLC, or VWS nodes.

Example: The following example shows **BE.serverId** configuration for the VWS node where the value required is **BE_SERVER_ID**:

```
BE = {
    # BE shared items
        serverId = ${OUI_BE_SERVER_ID}
    # amPrimary = true
.
.
.
.
.
.
.
```

5 Replace \${OUI_BE_SERVER_ID} with a valid value.

Example: The following example shows **BE.serverId** configuration for the VWS node:

```
BE = {
    # BE shared items
    serverId = 1
    # amPrimary = true
.
.
.
.
.
```

- 6 Save and close the file.
- 7 Do the following to restart the NCC service daemons on all nodes:
 - As the root user, edit the /etc/inittab file.
 - b) Comment the NCC application processes.

Note: The NCC application process lines include respawn:/IN/service_packages.

c) Enter the following command to stop the inittab processes:

```
init q
```

- d) As the root user, edit the /etc/inittab file
- e) Uncomment the NCC application processes commented earlier.
- f) Enter the following command to restart the inittab processes:

```
init q
```

use kill commands to kill the NCC service daemons.

Configure SEI in the SLC Node

(Optional) Configure SEI in the SLC node. See the discussion about SEI configuration in SMS Email Interface Technical Guide.

Configuring Replication and Table Nodes

To configure replication nodes and tables, see the discussion about replication nodes in *Service Management System User Guide*.

Note: Replicate the smf normalization, smf denormalization, and smf seed tables on the SLC and VWS nodes for the slee processes to load Credential Vault data.

Configuring Secondary VWS Replication Ids

You are required to check the replication IDs in the secondary VWS node to make the replication IDs unique.

For example:

```
replicationIF.sh (SLEE/bin) - 952
smsAlarmDaemonStartup.sh (SMS/bin) - 652
smsStatsDaemonStartup.sh (SMS/bin) - 752
updateLoaderWrapperStartup.sh (CCS/bin) - 352
```

Define the System Currency

When setting up the system for the first time, set the default currency after configuring VWS and before configuring the rest of the system.

Step	Action
1	Select the Services menu from the SMS main screen.
2	Select Prepaid Charging > Service Management
	The screen displays the following message:
	FATAL ERROR: No System Currency Defined
3	Click Define Now to define the required currency.
4	Click Save.

Creating an ACS Customer

To create an ACS customer, see the discussion about creating an ACS customer in Advanced Control Services User Guide.

Creating a Domain

To create a domain, see the discussion about domain in Charging Control Services User Guide. After creating a new domain, restart the SMS screen and create replication.config file. To create replication.config file, see the discussion about Table Replication in Charging and Control Service Management System User's Guide.

Creating a MFILE

To create the MFILE, see the discussion about MFILE generation in Charging Control Services User Guide.

About Java Applet Configuration

To enable secure SSL connections to the database, the following Java application configuration must be set in the acs.jnlp, ccp.jnlp, sms.jnlp, and vpn.jnlp files.

Follow these steps to configure the Java applet parameters for the secure SSL connections to the database if they have not been configured by the installation.

Step	Action
1	Log in as the root user.
2	Edit the acs.jnlp , ccp.jnlp , sms.jnlp , and vpn.jnlp files by using a text editor such as vi; for example:
	vi /IN/html/sms.jnlp
	The acs.jnlp, sms.jnlp, and vpn.jnlp files are located in the /IN/html/ directory. The ccp.jnlp file is located in the /IN/html/ccp directory.
3	Configure the secureConnectionDatabaseHost Java property value in the resources section of the .jnlp file. Set PROTOCOL to TCPS and set PORT to 2484. The property values must be all on one line in the .jnlp file:
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
	where:
	 host_ip_addr is the host name or IP address of the SMS node
	db_sid is the database SID
4	Set the EncryptedSSLConnection property in the resources section of the .jnlp file to true:
_	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
5	Set the sslCipherSuites property in the resources section of the .jnlp file to TLS_RSA_WITH_AES_128_CBC_SHA: <pre> <pre> <pre> <pre> <pre> <pre></pre></pre></pre></pre></pre></pre>
6	Save and close the file.

NCC Post Template Installation Tasks

Overview

Introduction

This chapter provides information about service templates. It describes the additional tasks you must perform before the template configuration will be fully operational.

Note: If you did not select a template service configuration in the Installation Manager then you should perform the Post-Installation Tasks (on page 75) only.

For information about configuring the system, see Configuration User's Guide.

In this chapter

This chapter contains the following topics.	
About Post Installation Tasks	93
SMS Node Configuration	94
OSD Configuration	106
Configuration Files on the SMS	110
VWS Node Configuration	112
MFile Generation	116
Starting the SLEE	118
SLC Node Configuration	119
Messaging Manager Configuration	
Messaging Manager Scheme Configuration	121
MM SMSC Configuration and Node Mapping	
SCTP Configuration	129
SIGTRAN Configuration	131
eserv.config Configuration on the SLC	133
Configuring and Starting the SLEE	

About Post Installation Tasks

Service Template Post Installation Tasks

This table lists the post installation tasks that you perform after using the Installation Manager to automatically install the Social Networking Service Template (SNST) only, or NCC and one or both of the following templates:

The Prepaid Charging Service Template (PCST) configuration

Note: "Yes" in a column indicates that you should perform this task for this service template configuration. "No" in a column indicates that you should not perform this task for this service template configuration.

Post Install Task to Perform	NCC and PCST
SMS Node Configuration (on page 94)	Yes

Post Install Task to Perform	NCC and PCST
OSD Configuration (on page 106)	Yes
Configuration Files on the SMS (on page 110)	Yes
VWS Node Configuration (on page 112)	Yes
MFile Generation (on page 116)	Yes
Starting the SLEE on the VWS (on page 118)	Yes
SLC Node Configuration (on page 119)	Yes
Messaging Manager Configuration (on page 119)	Yes
Messaging Manager Scheme Configuration (on page 121)	Yes
MM SMSCs Configuration and Node Mapping (on page 126)	Yes
SCTP Configuration (on page 129)	Yes
Sigtran Configuration (on page 131)	Yes
eserv.config Configuration on the SLC (on page 133)	Yes
Configuring and Starting the SLEE (on page 135)	Yes

SMS Node Configuration

About SMS Node Configuration

Note: If you installed only the SNST on an existing NCC platform, then you do *not* need to perform these tasks.

This section describes the minimum configuration tasks you should perform on the SMS node. You perform these tasks in the Service Management System UI:

- Configure the node details for all NCC nodes.
- Configure the nodes that will be used by the replication processes.
- Configure the resource limits and global business prefix for the service provider.
- Configure the VWS domains. In a standard configuration a pair of VWS (primary and secondary) servers are used.
- Add VWS pair details to the VWS domains.
- Configure the replication tables used in replicating data to nodes.

Launching SMS Using Webstart

Follow these steps to launch Service Management System using Java Webstart. You can use this process to install a shortcut to the SMS on your desktop.

Note: To launch GUI applications using Java Webstart, you must ensure that the Web server supports the inlp file type. For more information, see Setting up the Screens in Service Management System Technical Guide.

Step Action

- 1 Using an Internet browser, open the SMS Webstart by using one of the following methods:
 - Open the Service Management System default page on the SMS hostname, then a. click the WebStart link.
 - b. Open SMS Webstart directly. The address is in the format: http://SMS hostname/sms.jnlp

Where SMS_hostname is the hostname of the SMS which is running the SMS application.

Result: You see the Opening sms.inlp download screen.

2 Select Open with and click OK.

Result:

The following two windows open:

The SMS - SMS hostname window, for example:



The SMS Login window. See Logging On To SMS (on page 96).

Note: When launching SMS for the first time using Webstart, a shortcut icon is downloaded and displayed on the Desktop.



This enables you to open the SMS GUI directly by double-clicking the shortcut icon. The icon is removed every time you clear the system cache and downloads again when launching SMS through Webstart.

Opening SMS Using Webstart

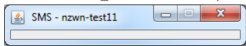
There are two methods to open SMS using Webstart. If by:

- Opening the sms.jnlp download screen, select Open with and click OK.
- Shortcut icon saved to the desktop, double-click the SMS sms.jnlp icon.

For more information, see Launching SMS Using Webstart (on page 94).

Result: The following two windows open:

The SMS - SMS hostname window, for example:



The SMS Login window will appear. See Logging On To SMS (on page 96).

Logging On To SMS

Follow these steps to log on to the SMS from the SMS Login screen.

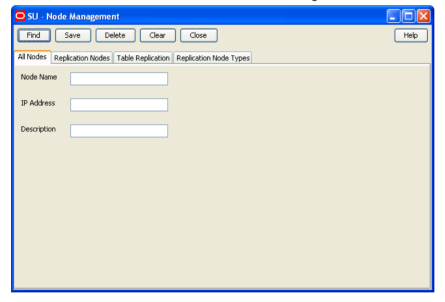
Step	Action
1	In the User Name field, enter SU.
2	In the Password field, enter the password for the SU user. Passwords are case sensitive.
	Note: This will be the password that you specified for the SU users on the Environment tab in the Installation Manager window.
3	Click OK .
	Result: A security warning will pop up.
4	Click Run.

Configuring Node Details

Follow these steps to configure the details for all nodes.

Step Action

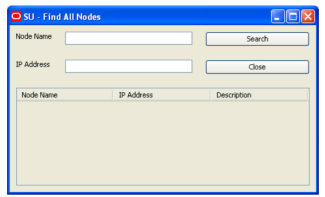
1 In the Service Management System UI, select Operator Functions > Node Management. Result: You see the All Nodes tab in the Node Management screen.



Step **Action**

2 Click Find.

Result: You see the Find All Nodes screen.

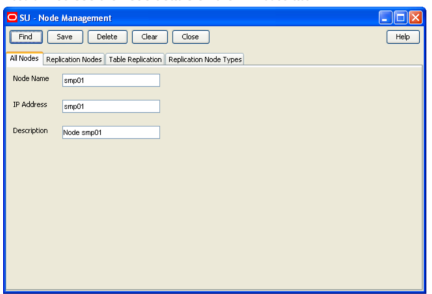


Click Search. 3

Result: You should see an entry for the SMS node in the node table.

Select the node on the table and click Close. 4

Result: You see the node details on the All Nodes tab.



5 Verify the node details and make any necessary changes.

> Note: You should use the Internal IP Address for the node or hostname. If you use the hostname, then this must resolve to the correct internal IP address for the node.

Click Save. 6

> Note: If you are unable to save the node details after making changes to the IP Address field, then you will need to delete the existing record and create a new one.

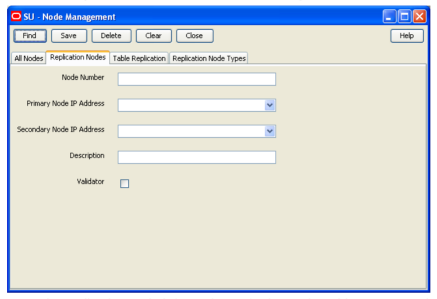
7 Repeat steps 2 through 6 for all other nodes. To clear field values before adding another node, click Clear.

Configuring Replication Nodes

Follow these steps to configure the nodes used in replication.

Step Action

1 Select the **Replication Nodes** tab in the Node Management screen.



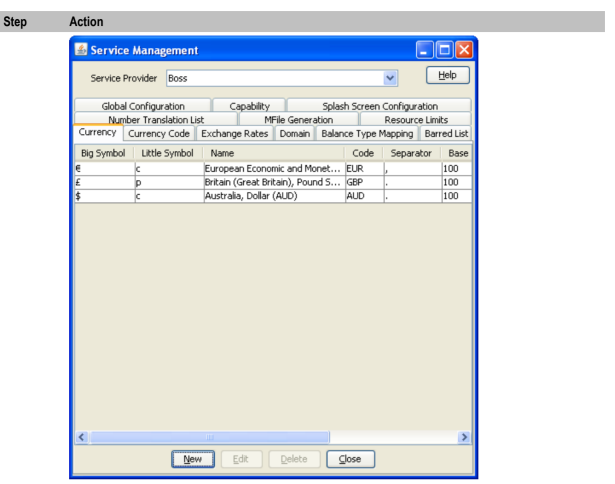
- 2 Enter the replication node information, referring to the table you created during *Replication Planning* (on page 7).
 - In the **Node Number** field, enter the replication node ID. For example, for the primary SMS node you are configuring, enter 1.
- 3 Select the corresponding internal IP address from the **Primary IP** drop down list.
- 4 Enter the node description in the **Description** field.
- If you are configuring the SMS node, select the **Validator** check box. For all other nodes this box should not be selected.
- 6 Click Save.
- 7 Repeat steps 2 to 6 for all the other nodes, skipping step 5 for SLC and VWS nodes.

Tip: Use the Find screen for replication nodes to review replication node configuration. For further information on replication configuration, refer to the *Service Management System User's Guide*.

Configuring Resource Limits

Follow these steps to configure resource limits. You must set resource limits for your service provider before you create VWS domains.

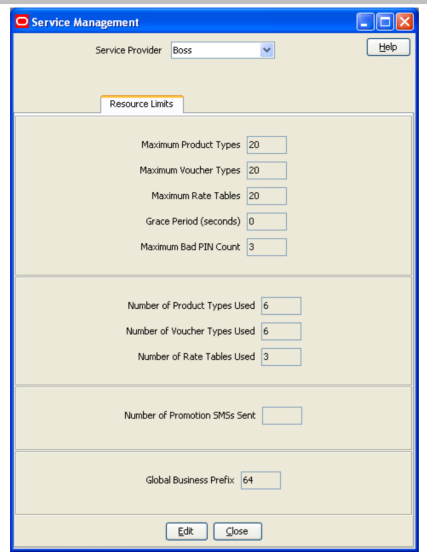
Step Action 1 From the Services menu in the Service Management System UI, select Prepaid Charging > Service Management. Result: You see the Service Management screen.



2 Select the Resource Limits tab.

Result: You see the Resource Limits tab on the Service Management screen.

Step Action



3 Select the service provider for whom you want to set resource limits.

Note: The default service provider for the PCST or SNST is OCNCCtemplate.

- 4 Click Edit.
- 5 Select the **Limits** option and specify the service provider's limits for the following:
 - Maximum Product Types
 - Maximum Voucher Types
 - Maximum Rate Tables
 - Grace Period (period of time in seconds before a call begins to be charged)
 - Maximum Bad Pin Count
- Select the **Business Prefix** option, and specify the **Global Business Prefix** for the service provider.
- 7 Click Save.

Note: This defines the minimum configuration for service provider limits.

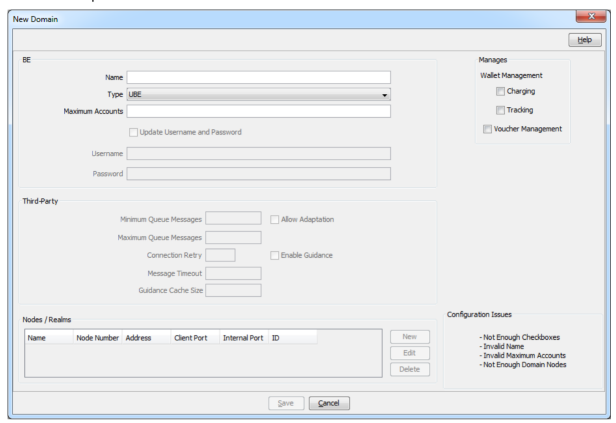
Configuring VWS Domains

Follow these steps to configure the VWS domains. For each domain you will need to define a pair of servers (a primary VWS and a secondary VWS).

Step	Action
1	From the Services menu in the Service Management System UI, select Prepaid Charging > Service Management.
2	Select the service provider for whom you want to configure the VWS domain.
	Note: The default service provider for the PCST or SNST is <code>OCNCCtemplate</code> .
3	Select the Domain tab, and click New .
	Result: The New Domain screen (See example on page 102) appears.
4	Enter the domain name in the Name field. For example, enter vws Domain 1.
5	From the Type drop down list, select UBE.
6	Specify the maximum number of accounts this domain will be able to handle in the Maximum Accounts field. For example, enter 1000000.
7	In the Manages section, select Charging, Tracking and Voucher Management.
8	In the Nodes section, add the primary and secondary nodes. See <i>Adding node details</i> (on page 102) for details.
9	Click Save.
10	Repeat steps 3 through 9 for each VWS domain.
	For more information on domains, refer to Service Management in Charging Control Services User's Guide.

Example New Domain Screen

Here is an example New Domain screen.



Adding Node Details

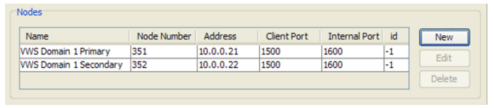
Follow these steps to add primary and secondary nodes to a VWS domain.

Step	Action
1	From the Nodes section of the New Domain screen, click New .
	Result: The New Domain Node screen (See example on page 103) appears.
2	Enter the node name in the Name field, for example, VWS Domain Primary . You must enter a unique name.
3	Select the Node Number from the drop down list. This will be the corresponding replication node ID for this VWS node.
	Note: Where there is more than one node for a domain, the lower numbered node is the primary node.
4	The node's IP address is automatically populated in the Address field.
	If you have a dedicated billing network, change this to the dedicated billing IP address for this node.
5	The Client Port field is automatically set to 1500. You may change this if required.
6	The Internal Port field is automatically set to 1600. You may change this if required.
7	Click Save.

Step **Action**

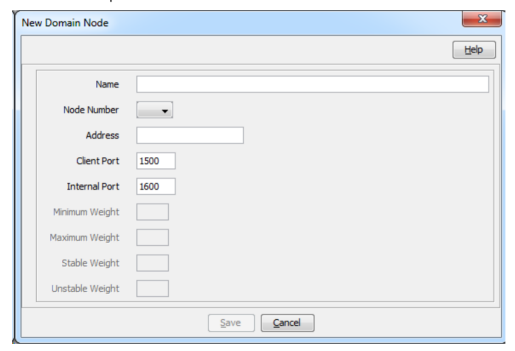
8 Repeat steps 1 through 7 to add the secondary node for this domain.

Result: The new nodes are listed in the Nodes section of the screen.



Example New Domain Node Screen

Here is an example New Domain Node screen.



Configuring Replication Tables

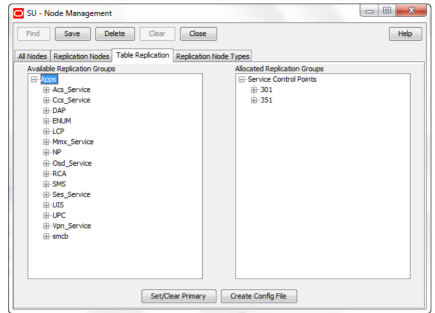
Follow these steps to configure table replication for each node.

Note: You must add all tables to be replicated to each node. For VWS nodes, some replication tables will be configured automatically during the VWS domain creation.

Step **Action**

1 In the Service Management System UI, select Operator Functions > Node Management, then select the Table Replication tab.

Step Action



Add all the required tables to be replicated to each node (the node can be identified by replication ID).

To add a table, drag and drop the table from the **Available Groups** section on the left to the relevant node number in the **Allocated Replication Groups** section on the right.

- The required tables for the SLC and VWS have been pre-configured. To immediately add all the required tables select Apps in the **Available Replication Groups** list.
- 4 Keeping the mouse button depressed, drag the icon across to the **Allocated Replication Groups** list. Drop on the required node name by releasing the mouse button.

Result: The **Node Type Filter Selection** dialog appears.

- 5 Select the **Node Type** from the drop-down list. Select:
 - scp for SLC
 - be for VWS

Note: Some replication groups are added automatically when you create a domain.

6 Click **OK**.

Result: The replication group will be allocated to the selected node.

When replication tables have been configured for all the nodes, click **Save**.

Result: You see the Save Complete message and the details are saved.

Note: Do not click **Create Config File** as you do not need to create the replication configuration file at this stage. This will be created as part of VWS node configuration.

8 Click Close.

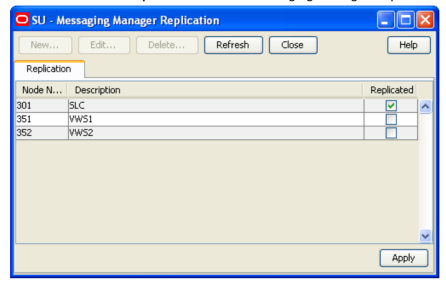
Result: The Node Management screen will be closed.

- 9 From the File menu on the Service Management System screen, select Logout & Exit.
 Result: All your updates will be saved to the database, including any updates that have been cached.
- 10 Re-open the SMS main screen. See Accessing SMS for more information.

Action Step

11 Select Services > Messaging Manager > Replication.

Result: You see the Replication tab in the Messaging Manager Replication screen.



12 Select only the check box for all SLC nodes.

Important: You should ensure that check boxes for all VWS nodes are not selected.

Click Apply, and then click Close. 13

Configuring VSSP

To complete VSSP configuration, add the lines in the following files:

acs.conf:

```
ssf (vssp, NOA=4, Address=32495123452, interface=vssp)
ssf (sca, NOA=4, Address=32495123452, interface=sca)
```

See acs.conf configuration file (on page 111) for details.

sms.html:

```
<PARAM NAME=ssfs VALUE="vssp">
```

This file is located at /IN/html/sms.html

sms.jnlp:

```
<param name="ssfs" value="sca" />
```

This file is located at /IN/html/sms.jnlp

Setting Default Currency

You must set a default currency for your country. The system currency is set when you install the SMS software using the OUI. You configure the system currency in the Global Configuration screen and the Currency tab in the SMS GUI.

If you have installed a service template, the default currency is automatically set to the first country in the list that has the selected default currency. To correctly set the default currency for your country:

- Create a new currency with the correct country.
- 2 Delete the old one.

See the discussion of currency configuration and global configuration in *Charging Control Services User's Guide* for more information.

OSD Configuration

About OSD Configuration

Open Services Development (OSD) enables third parties to submit html (WSDL) files that invoke control plans. You should perform the following configuration in the Open Services Development screen for OSD:

- On the Service Providers tab configure the OSD ports for all OSD interfaces on all SLC nodes.
- On the Client ASPs tab configure the clients that will be using OSD. For SMS notifications, this will be all the SMS and VWS nodes.

Note: Use the information you prepared in *OSD configuration planning* (on page 7) to configure details of the OSD interfaces, IP addresses and TCP port numbers.

If you will be using beServiceTrigger to send real time wallet notifications to OSD, then you must ensure that the beServiceTrigger user has been set up. See Setting the beServiceTrigger User and Password (on page 80). To enable beServiceTrigger to connect to the client ASP, you must set the user and password for beServiceTrigger and for the client ASP to be the same.

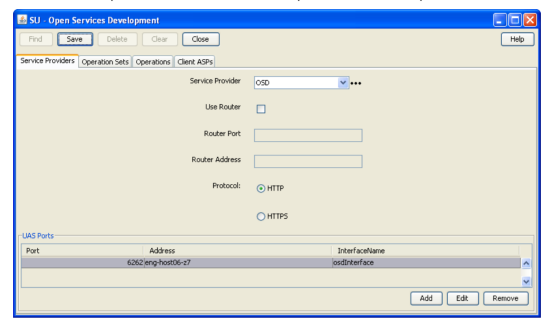
Accessing OSD

Follow these steps to open the Open Services Development (OSD) screen.

Step	Action
1	Launch the Service Management System UI. See <i>Opening SMS Using Webstart</i> (on page 95) for details.
2	From the Services menu, select Open Services Development.
	Result: You see the Service Providers tab in the Open Service Development window.

Service Providers Tab

Here is an example Service Providers tab in the Open Services Development screen.



Configuring OSD Ports

Configure OSD ports by defining the IP address, port, and interface name for all OSD interfaces on all SLC nodes. Follow these guidelines:

- If the OSD port will be used for internal communication between the SLC nodes, and the SMS or VWS nodes, then configure the SLC port and IP address to match the eserv.config file triggering section address and port information for the SMS or VWS nodes.
- Configure the interface name for the OSD port to match the configured OSD interface running on the SLC SLEE.

Note: If you installed the SNST, then an SNST port will be configured automatically. For details, see OSD Port for SNST.

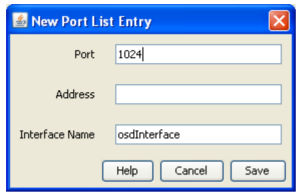
Follow these steps to configure OSD ports for the OCNCCtemplate service provider.

Step	Action
1	Click the Service Providers tab in the Open Service Development screen.
	Result: You see the Service Providers tab in the Open Services Development screen. For an example screen, see Service Providers tab.
2	Select OCNCCtemplate from the Service Provider drop down list.

Step Action

3 Click Add.

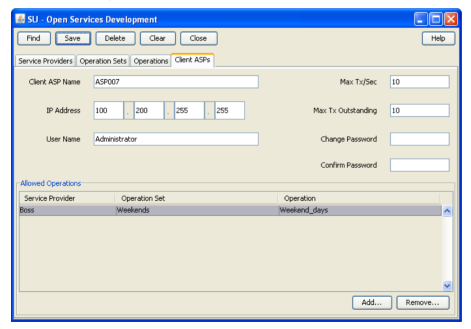
Result: You see the New Port List Entry screen.



- Add the IP **Address**, **Port** and **Interface Name** for all OSD interfaces on all SLC nodes using the information prepared in *OSD configuration planning* (on page 7).
- 5 After adding each entry, click **Save**.

Client ASPs Tab

Here is an example Client ASPs tab.



Configuring Client ASPs

Use the information you prepared in *OSD configuration planning* (on page 7) to configure the client ASPs that will be using OSD. You should add clients for:

- SMS notifications, for all the SMS and VWS nodes.
- If SNST is installed, for the social networking ASP that interacts with, for example, Facebook.

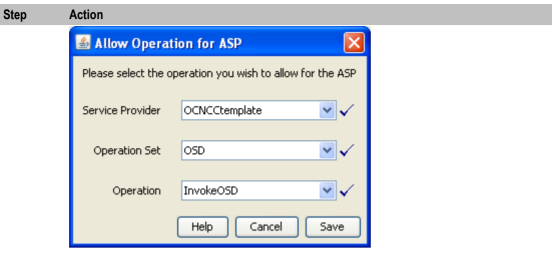
Follow these steps to configure the client ASPs.

Step	Action
1	Select the Client ASPs tab in the Open Services Development screen.
	Result: You see the Client ASPs tab. For an example screen, see Client ASPs tab.
2	 Enter the name of the node in the Client ASP Name field. This will be one of the following: The name of the SMS or VWS node for which you are configuring the ASP. A name of your choice (if you are configuring the SNST ASP).
2	
3	In the IP Address field, enter the IP address from which the client ASP node will connect to the SLC node.
4	In the User Name field, enter the username that the client ASP will use to authenticate itself on the SLC.
	Important: To enable beServiceTrigger to connect to the client ASP, you must specify the username for beServiceTrigger for VWS and SMS client ASPs.
5	Set Max Tx/Sec to 10.
7	Set Max Tx Outstanding to 10.
8	Set the password for the SOAP HTML header in the Change Password and Confirm Password fields.
	Important: To enable beServiceTrigger to connect to the client ASP, you must set password to the password for beServiceTrigger for VWS and SMS client ASPs.
9	Click Save.
	Result: The Add button becomes available.
10	Click Add to add allowed operations for this ASP.
	To add allowed operations for VWS or SMS clients, see Adding allowed operations for VWS and SMS clients.
	To add allowed operations for SNST clients, see Adding Allowed Operations for SNST Clients.
11	Repeat these steps until all the clients have been configured.

Adding Allowed Operations for VWS and SMS Clients

Follow these steps to add the InvokeOSD operation to the list of allowed operations for a VWS or SMS client ASP.

Step	Action
1	On the Client ASPs tab, click Add.
	 Result: The Allow Operation for ASP screen appears, with the following default field values: Service Provider is the currently selected provider in other tabs.
	 Operation Set is the first in the list for the provider.
	 Operation is the first in the list for the operation set.



2 Select the OCNCCtemplate Service Provider from the drop down list.

Note: The selected provider will be updated in the other OSD tabs and you will be prompted to save any unsaved changes.

- 3 Select the OSD Operation Set from the drop down list.
- 4 Select the InvokeOSD Operation from the drop down list.
- 5 Click Save.

Configuration Files on the SMS

About SMS Configuration Files

Some configuration for the NCC software components is set in the following configuration files on the SMS node:

- eserv.config
- acs.conf

You should review the configuration in these files. For details, see *Checking* eserv.config *File Parameters* (on page 133).

eserv.config Configuration File

The **eserv.config** file is a shared configuration file, from which most NCC applications read their configuration. Each NCC node (SMS, VWS, and SLC) has its own version of the configuration file, containing configuration relevant to that machine. The configuration file contains many different parts or sections, each application reads the parts of the **eserv.config** file that contains data relevant to it. It is located in the /IN/service_packages/ directory.

The **eserv.config** file format allows hierarchical groupings, and most applications make use of this to divide up the options into logical groupings.

Example eserv.config Parameter Section

This example shows CCS wallet handler configuration in eserv.config.

```
CCS = {
    reservationHandler = {
        reservationLengthTolerance = 60 # in milliseconds
        summariseWalletTolerance = 60000
```

To identify a particular configuration item in the file, use notation such as this:

CCS.reservationHandler.summariseWalletTolerance

acs.conf Configuration File

The acs.conf configuration file contains configuration specific to the ACS application. It is located in the /IN/service_packages/ACS/etc/ directory.

Checking Configuration File Parameters

This table lists the configuration parameters that you should review in eserv.config and acs.conf.

To make changes, log in as the user root and edit the relevant configuration file.

Parameter	Description	File name
CCS.ccsProfileDaemon .triggering.osd_scps	Set to a comma separated list of the IP:port combinations for all OSD interfaces on the SLC nodes that will be used for sending notification SMS messages. (Use the source IP address).	eserv.config
	Example	
	osd_scps=["10.1.0.10:2222","10.1.0.20.2222"]	
CCS.ccsCDRLoader.Acc tHistPlugin.acsCusto merIdData.acsCustome rId	Change the parameter value to the ID of the 'OCNCCtemplate' ACS Customer. To determine the ACS Customer ID enter the following SQL command: select id from acs_customer where name = 'OCNCCtemplate';	eserv.config
triggering.scps	Defined in the triggering section for the smsTrigDaemon process. This sets the SLC that will receive BPL execution requests from the SMS.	eserv.config
	Set to a comma separated list of the IP:port combinations for the SLCs. Set port to 3072, and use the internal IP address, if configured.	
	Example	
	scps=["10.1.0.10:3072","10.1.0.20.3072"]	
acsStatisticsDBInser ter.MasterServerLoca tion	Set to an IP address or hostname for the SLC running the acsStatsMaster. Normally set to the first SLC node.	acs.conf
	You should use the default setting: "acsStatsMaster". The hostname must resolve to the correct SLC IP address using the <i>letc/hosts</i> file. See <i>Setting IP Addresses and Hostnames</i> (on page 77).	
	Example	
	MasterServerLocation acsStatsMaster	

VWS Node Configuration

Introduction

The configuration tasks in this section define the minimum configuration for the VWS node. They are:

- Configure replication IDs. See Configure Replication IDs (on page 112).
- Replicate data to the VWS domains. See Replicating Data to the VWS (on page 113).
- Check configuration in eserv.config. See Checking eserv.config (on page 114).
- Reread configuration for the inittab processes. See Rereading Configuration for inittab Processes (on page 115).

You should perform the tasks in this section if you installed:

- NCC software and Prepaid Charging Service Template (PCST)
- NCC software and Social Networking Service Template (SNST)
- NCC software, PCST, and SNST

Note: If you installed only the SNST on an existing NCC platform, then you do *not* need to perform these tasks.

After completing these configuration tasks you must:

- Generate MFiles. See MFile Generation (on page 116)
- Start the SLEE. See Starting the SLEE (on page 118)

Configure Replication IDs

This table lists the files containing replication ID configuration. The nodeid parameter must be set to the correct value for each node.

To fill in replication node information correctly, refer to the table you created during *Replication Planning* (on page 7).

Log in to the VWS nodes (both primary and secondary) as root to edit these files and set the nodeid parameter.

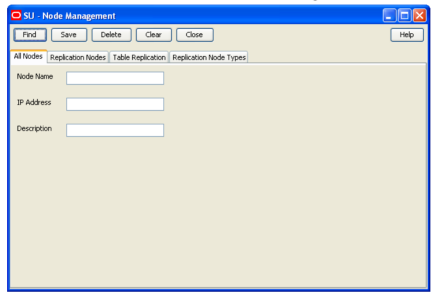
Replication ID	Configured in file	Parameter name
Replication Node ID	/IN/service_packages/CCS/bin/updateLoaderWrapperStartup.sh	-nodeid
UpdateRequester ID (Alarms)	/IN/service_packages/SMS/bin/smsAlarmDaemonStartup.sh	-r
UpdateRequester ID (AVD)	/IN/service_packages/CCS/bin/ccsBeAvdStartup.sh	-r
UpdateRequester ID (Stats)	/IN/service_packages/SMS/bin/smsStatsDaemonStartup.sh	-r
UpdateRequest ID	/IN/service_packages/SLEE/bin/replicationIF.sh	-r

Replicating Data to the VWS

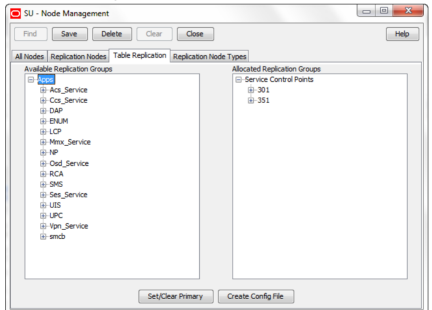
Follow these steps to enable replication between the SMS and VWS, and to perform initial synchronization of the data.

Step Action

1 In the Service Management SystemUI, select Operator Functions > Node Management. Result: You see the All Nodes tab on the Node Management screen.



2 Select the Table Replication tab.



- Click Create Config File. 3
- Click OK. 4
- On the VWS nodes, open a shell session and review the output in the updateLoader log 5 file. This file is located at /IN/service_packages/CCS/tmp/.

Step Action

Example command

tail -20f /IN/service_packages/CCS/tmp/updateLoaderWrapper.log

Example output

```
Node 351 sms comparison / resync cient ready.
Sep 29 15:09:36.750197 updateLoader (4369) NOTICE: Update Loader replication
process started (node 351)
Canceling any current client action.
Sep 29 15:09:36.753543 updateLoader (4369) NOTICE: Reached master node 1 at
'192.168.44.40'
RES: Wed Sep 29 15:09:39 2010: Node 351, started processing 781 SMS and 0 SCP
records.
RES: Wed Sep 29 15:09:39 2010: Node 351, resynchronization pass 1, started
processing of 781 SMS and 0 SCP records.
Sep 29 15:09:39.282806 smsCompareResyncClient (4383) NOTICE: Beginning
resynchronisation for node 351.
RES: Wed Sep 29 15:09:39 2010: Node 351, resynchronization pass 1, finished
processing 781 of 781 SMS and 0 of 0 SCP records.
Sep 29 15:09:39.803041smsCompareResyncClient (4383) NOTICE: Ending
resynchronization for node 351. Resynchronization was successful.
RES: Wed Sep 29 15:09:39 2010: Node 351, finished processing 781 of 781 SMS and 0
of 0 SCP records, resync completed successfully.
Sep 29 15:09:40.827498 updateLoader (4369) NOTICE: Resynchronization Finished.
Processing Queued Updates
Node 351 SMS comparison/resync client ready.
```

Checking eserv.config

This table lists the configuration parameters that you should review in **eserv.config** on the VWS node. It is located at /IN/service_packages/. For more information, see **eserv.config** configuration file (on page 110).

Refer to Voucher and Wallet Server Technical Guide for details about eserv.config on the VWS.

To make changes, log in as the user root and edit the eserv.config file.

Parameter	Description
<pre>cmnPushFiles = ["-h", "host"]</pre>	Set this parameter to an IP address or hostname of the SMS that will be used by the VWS to transfer files, such as CDRs, to the SMS.
	You should set this parameter in the following sections of eserv.config:
	• CCS.ccsVWARSExpiry
	• CCS.ExpiryMessages
	CCS.notificationPlugin
	BE.cmnPushFiles
	Note: You should use the default host "usms.CdrPush", and ensure that this hostname resolves to the correct SMS IP address through the <i>letc/hosts</i> file. See <i>Setting IP Addresses and Hostnames</i> (on page 77).
BE.serverId	Set this parameter to the ID of the domain to which this VWS belongs.
	To determine the domain IDs, log on to the SMS as the user smf_oper, and enter the following SQL query: sqlplus / SQL> select domain_id, name from ccs_domain;
	DOMAIN_ID NAME
	1 TESTVWS

Parameter	Description
BE.amPrimary	Set this parameter to:
BE.triggering.scp s	Set this parameter to a comma separated list of IP:port combinations for all xmlTcap interfaces on SLC nodes. Example scps = ["10.1.0.10.3072", "10.1.0.20:3072"]
BE.triggering.osd _scps	Set this parameter to a comma separated list of IP:port combinations for all OSD interfaces on the SLC nodes that are used for sending notification SMS messages.
	Example osd_scps = ["10.1.0.10.2222","10.1.0.20:2222"]
BE.beVWARS.plugin s	The entry "ccsVWARSReservationExpiry.so" must only be included on the primary VWS.
	You must stop the VWS and remove this line from the list of plug-ins.

SLEE.cfg Configuration

The SLEE.cfg file is located on both primary and secondary VWS nodes in the /IN/service packages/SLEE/etc/ directory.

It includes the following configuration for the ccsSLEEChangeDaemon interface:

INTERFACE=ccsSLEEChangeDaemon ccsSLEEChangeD.sh /IN/service packages/CCS/bin 1 EVENT

The ccsSLEEChangeDaemon should run on the primary VWS node only. Edit SLEE.cfg on the secondary VWS to ensure that the SLEE does not try to run this interface from the secondary VWS. You should comment out the following line:

INTERFACE=ccsSLEEChangeDaemon ccsSLEEChangeD.sh /IN/service packages/CCS/bin 1 EVENT

Note: Attempts by the SLEE to run ccsSLEEChangeDaemon from the secondary VWS node will result in recurring alarms being generated.

Rereading Configuration for inittab Processes

Follow these steps to force the system to reread the configuration for inittab processes on the VWS.

Step	Action
1	Log in to the VWS as the user root.
2	Cycle between inittab run level 2 and run level 3. Set the inittab run level to 2 by entering the following command: <pre>init 2</pre>
3	Check the run level by entering: who -r
	Example output run-level 2 Jan 13 10:46 2 0 3
4	Set the inittab run level to 3 by entering: init 3

Step	Action
5	Check the run level by entering: who -r
	Example output
	run-level 3 Jan 13 10:46 3 1 2

MFile Generation

Introduction

MFiles are files which are generated on the Voucher and Wallet Server (VWS) nodes, and provide a fast lookup for a subset of the data in the E2BE database. MFiles can be generated to provide either CLI-DN rating data or event data.

Following the NCC installation and after any rating change, you must compile new MFiles for each VWS node. You compile MFiles on the **MFile Generation** tab in the Service Management screen.

Note: For more information, see Charging Control Services User's Guide.

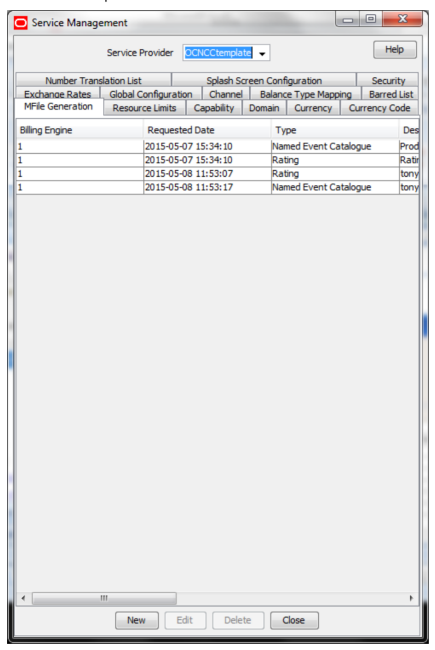
Accessing the MFile Generation Tab

Follow these steps to access the MFile Generation tab in the Service Management window.

Step	Action
1	Open the Service Management System main screen if it is not already open. See <i>Opening SMS Using Webstart</i> (on page 95) for more information.
2	Select Services > Prepaid Charging > Service Management and select the MFile Generation tab.

MFile Generation Tab

Here is an example MFile Generation tab.



MFile Fields

This table describes the function of each field.

Field	Description
Domain	The Voucher and Wallet Server pair you will send the MFile to.
	This field is populated by the Domain tab.
	This field cannot be edited once it is initially saved.
Description	The description of the MFile.

Field	Description
Request Date	The date the MFile was last requested to run.
	Note: This field is only available on the Edit MFile screen.
Туре	Whether the MFile is for: Rating Named event catalogue

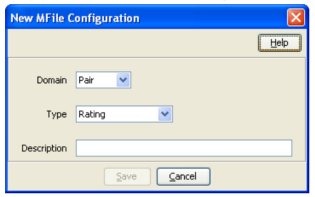
Compiling MFiles

Follow these steps to compile MFiles.

Step Action

On the MFile Generation tab, click New.

Result: You see the New MFile Configuration screen.



- 2 Select the name of the primary Domain from the **Domain** drop down list.
- 3 Select Rating from the Type drop down list.
- 4 Enter a description such as Initial install in the **Description** field.
- 5 Click Save.

Result: The ccsMFileCompiler on the VWSs within the chosen domain will build up a new MFile and notify the VWS processes.

- 6 Repeat these steps to create MFiles for Type Named Event Catalogue.
- 7 Repeat these steps to create the MFiles for any other configured VWS domain.

Starting the SLEE

Starting the SLEE on the VWS

All critical application processes on the VWS node run in the SLEE.

To manually start the SLEE on the VWS node, log on as the user <code>ebe_oper</code> and enter the following command:

/IN/bin/slee-ctrl start

To restart the SLEE, enter the following command as the user ebe oper:

/IN/bin/slee-ctrl restart

SLC Node Configuration

Configure Replication IDs

This table lists the files containing replication ID configuration. The nodeid parameter must be set to the correct value for each node.

Log in as the user root and set the nodeid parameter in these files.

Replication ID	Configured in file	Parameter name
Replication Node ID	/IN/service_packages/SMS/bin/ updateLoaderStartup.sh	-nodeid
UpdateRequester ID (Alarms)	/IN/service_packages/SMS/bin/ smsAlarmDaemonScpStartup.sh	-r
UpdateRequester ID (Stats)	/IN/service_packages/SMS/bin/ smsStatsDaemonStartup.sh	-r
UpdateRequest ID	/IN/service_packages/SLEE/bin/ replicationIF.sh	-r

Checking acs.conf on the SLC

This table lists the configuration parameters that you should review in acs.conf on the SLC node. The acs.conf file is located in the /IN/service packages/ACS/etc/ directory.

To edit the acs.conf file you must be logged in as the user root.

For more information on acs.conf, see acs.conf configuration file (on page 111).

Parameter	Description	
acsStatsMaster masterStatsServer	Set both parameters to an IP address or hostname of the SLC running the acsStatsMaster, normally the primary SLC node.	
acsStatsLocal	See Setting IP Addresses and Hostnames (on page 77).	
masterStatsServer	Note: You should use the default setting of acsStatsMaster and ensure that this hostname resolves to the correct SLC IP address in the /etc/hosts file.	

Messaging Manager Configuration

Introduction

The Messaging Manager (MM) application handles receiving, routing, and sending SMS messages through a variety of protocols. This section explains how to implement a basic initial configuration of MM to enable:

- Inbound SMS messages to be received through EMI, SMPP or MAP (MO FwdSM).
- All inbound SMS messages to trigger the prepaid charging services to charge the sender.
- SMS messages to be routed using FDA (First Delivery Attempt). The FDA will be attempted using MAP. If this fails, then the SMS will be submitted to the SMSC using the MAP, SMPP or EMI protocol. MMX routing node should be added as per the instructions described in the Messaging Manager Technical Guide.

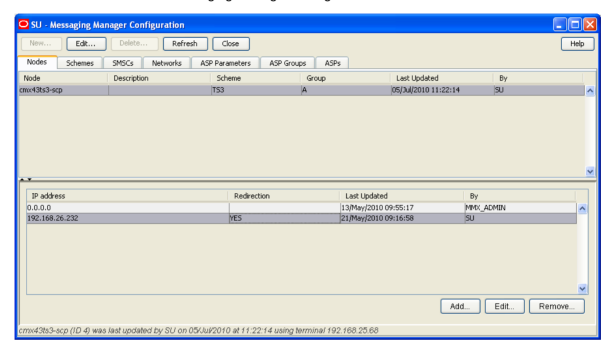
For more information on configuring MM, see Messaging Manager User's Guide and Messaging Manager Technical Guide.

Accessing the Messaging Manager Configuration Screen

Follow these steps to open the Messaging Manager Configuration screen.

Step Action On the Service Management System main menu, select the Services menu.

- 2 Select Messaging Manager, then Configuration.
 - Result: You see the Messaging Manager Configuration screen.

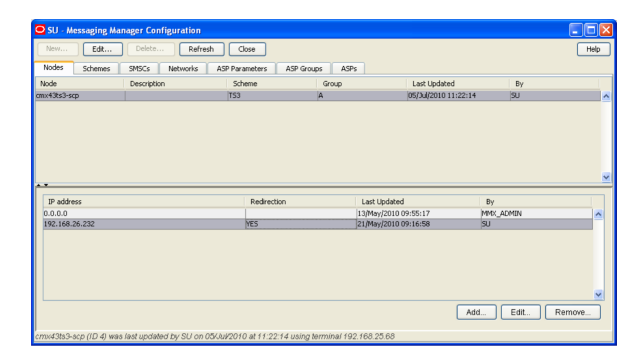


Viewing the Nodes

Follow these steps to view the MM nodes.

Step Action Select the Nodes tab on the Messaging Manager Configuration screen.

Result: You see the MM nodes listed on the tab.



Messaging Manager Scheme Configuration

Introduction

The **Schemes** tab in the Messaging Manager Configuration screen allows you to manage all the routing definitions for the Messaging Manager configuration.

A scheme is a set of rules that define how to treat and route messages.

You specify rules for multiple protocols to define:

- Paths to use
- Connections to use
- Billing domain to use
- Filtering to use
- Actions to take

PrepaidPack Schemes

The MM PrepaidPack scheme is automatically created when you install the Prepaid Charging Service Template (PCST).

You will need to perform some additional configuration for these schemes. The additional configuration tasks are described in this section.

Opening the Scheme

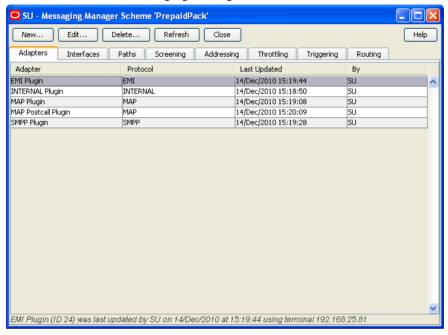
Follow these steps to open the template scheme that you want to configure.

Step Action Select the Schemes tab in the Messaging Manager Configuration screen.

Step Action

- In the table on the **Schemes** tab, select the scheme record to open. Select one of these schemes:
 - PrepaidPack
 - SNST
- 3 Open the record, by performing one of the following actions:
 - Double-click on the record in the table
 - Click Open.

Result: You see the Messaging Manager Scheme screen for the selected scheme record.



Scheme Tabs

The Scheme screen enables you to configure the scheme details.

This table describes the tabs on the screen and tells you whether any configuration is required.

Tab	Description	Configuration
Adapters	Defines the adapters which route traffic to and from this scheme. Entries in the eserv.config file identify which adapters will be loaded by Messaging Manager at startup. The link between eserv.config and the adapter configuration values is made on this tab.	No changes required.
Interfaces	Defines the interfaces which are available to this scheme.	No changes required.
Paths	Defines the paths available to this scheme.	See Paths Configuration (on page 123).
Screening	Defines the anti-spam rules for the Scheme.	Screening is not used in this configuration.
Addressing	Defines the addressing rules for the scheme.	Addressing has been pre-configured so that all inbound SMS messages are assigned a domain named

Tab	Description	Configuration
		"SMSMO", while all internally generated SMS messages are assigned a domain named "Notification SMS".
Throttling	Reports summary of all the domain throttling values.	Throttling is not used in this configuration.
Triggering	Defines the triggering rules for the scheme.	See Configuring Triggering Rules (on page 124).
Routing	Defines the routing rules for the scheme.	See Configuring Routing Rules (on page 125).

Paths Configuration

A number of paths have been pre-configured for the service template schemes. This table lists the possible configuration for each path.

Path	Configuration
	-
To SMSC using EMI	For sending SMS messages to an SMSC using the EMI protocol.
	If you do not require this scenario:
	Select the path and click Edit Passing the Frehlad shock have
	Deselect the Enabled check box Olicit Course
	Click Save
	If you do require this scenario:
	Select the path In the Connection panel, collect the connection labeled "To SMSC using
	 In the Connection panel, select the connection labeled "To SMSC using EMI"
	In the Connection panel, click Edit
	 In the Remote Listen field, configure the SMSC TCP/IP address and port Messaging Manager will use to connect to the SMSC
	 In the Remote username and Remote password fields configure the username and password MM will use to log into the SMSC.
	Click Save
To SMSC using	For sending SMSs to an SMSC using the SMPP protocol.
SMPP	If you do not require this scenario:
	Select the path and click Edit
	Deselect the Enabled check box
	Click Save
	If you do require this scenario:
	Select the path
	 In the Connection panel, select the connection labeled "To SMSC using SMPP"
	In the Connection panel, click Edit
	 In the Remote Listen field, configure the SMSC TCP/IP address and port MM will use to connect to the SMSC
	 In the Remote username and Remote password fields configure the username and password MM will use to log into the SMSC.
	Click Save

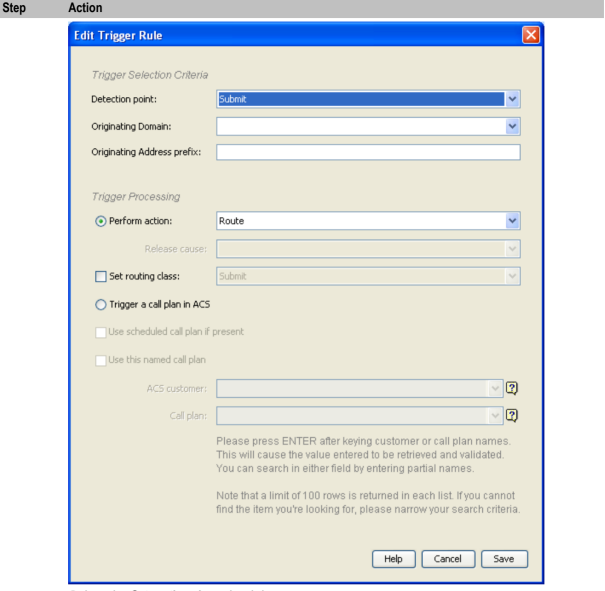
Path	Configuration	
Internal_DR INTERNAL_SME	These paths are used internally between MM and other NCC components. No configuration is required.	
To SMSC using MAP	For sending SMS messages to an SMSC using the MAP protocol. If you do not require this scenario: Select the path and click Edit Deselect the Enabled check box Click Save If you do require this scenario: Select the path In the Connection panel, select the connection labeled "SMSC" You can configure the SSN and PC or GT values of the SMSC in the corresponding fields. MM will set these values in outgoing MAP messages to reach this SMSC. Click Save	

Configuring Triggering Rules

Triggering for all inbound SMS messages has been pre-configured to trigger the template service. In general, all other internally generated SMS messages will be routed to their destination. However, if you have installed the SNST, then the click2SMS service uses the following triggering rules:

- Internally generated SMS messages that originate from the Click2SMS will trigger the template service.
- SMS messages generated internally by the service will be routed to their destination. Follow these steps to configure whether or not direct delivery (FDA) is attempted for inbound SMS messages.

Step	Action
1	Select the Triggering tab in the Messaging Manager Scheme screen.
2	From the table on the tab, select the Submit detection point.
3	Select the rule for Orig.Domain = SMSMO in the PrepaidPack scheme or any other Orig.Domain in the SNST scheme.
4	Click Edit.
	Result: The Edit Trigger Rule screen appears.



- 5 Select the **Set routing class** check box.
- 6 Select one of the following options from the **Set routing class** drop down list:
 - Submit if no FDA is required. SMS messages will be sent to the SMSC
 - FDA if FDA is required. MM will first attempt to deliver SMS messages directly before sending them to the SMSC
- 7 Click Save.

Configuring Routing Rules

Routing has been pre-configured so that the SMS messages sent to the SMSC are sent using the MAP path (using the MAP protocol). If required you can change this to route SMS messages using the EMI or SMPP path.

Follow these steps to configure routing for the selected service template using EMI or SMPP.

Step	Action
	Select the Routing tab in the Messaging Manager Scheme screen.
1	Select the Submit routing class.
	Result: All rules for the selected routing class are displayed in the table on the tab.
2	Select a rule in the table.
3	Click Edit.
	Result: The Edit Routing Rule screen applicable to the routing class for the selected record appears.
4	Remove the path named To SMSC using MAP from the rule. In the Path table in the Paths Sequencing section of the Edit Routing Rule screen, select the path To SMSC using MAP and click Remove.
5	From the Paths sequencing drop down list, select either the EMI or SMPP path by selecting one of the following paths:
	• To SMSC using EMI
	To SMSC using MAP
6	Click Add.
7	Click Save to save the routing rule to the configuration database.
8	Repeat these steps for each rule.
9	Click Close to close the scheme.

MM SMSC Configuration and Node Mapping

Introduction

To complete Messaging Manager (MM) configuration for the Prepaid Charging Service Template (PCST) and Social Networking Service Template (SNST), you should:

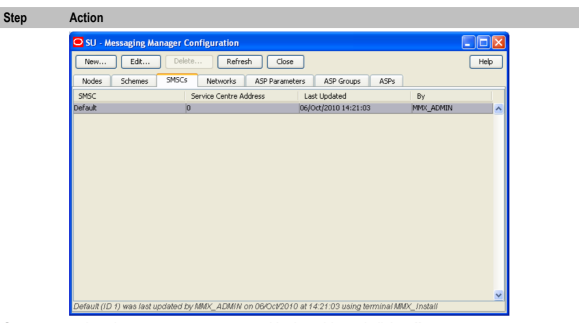
- Configure the default SMSC
- Map the Messaging Manager nodes to the PrepaidPack or SNST scheme

If the SNST is installed, then you should also update the <code>outgoingOriginatingNumberRules</code> parameter for every adapter defined in the <code>eserv.config</code> file.

Configuring Default SMSC

Follow these steps to configure the default SMSC.

Step	Action
1	Select the SMSCs tab in the Messaging Manager Configuration screen.
	Result: You see the available SMSCs listed on the tab



2 Select the Default SMSC record in the table and click Edit.

Result: You see the Edit SMSC 'Default' screen.



- In the Service centre address field, enter the address to set in outbound MAP messages. 3
- 4 Click Save.

Mapping Nodes to Service Template Schemes

Follow these steps to map MM nodes to the required service template scheme.

Step	Action
1	Select the Nodes tab in the Messaging Manager Configuration screen.
	Result : You see the available MM nodes listed on the tab. For an example screen, see <i>Viewing the Nodes</i> (on page 120).
2	Select the first node in the table and click Edit .
3	In the Edit Node < node name > screen, select the service template Routing Scheme.
4	In the table, select the IP address for the NIC_A interface. This will be the IP address this SLC will use for EMI and SMPP connections.
5	Click Save.
6	Repeat these steps for each MM node.

Replicating Data to the SLC

Follow these steps to enable replication between the SMS and SLC and perform initial synchronization of the data.

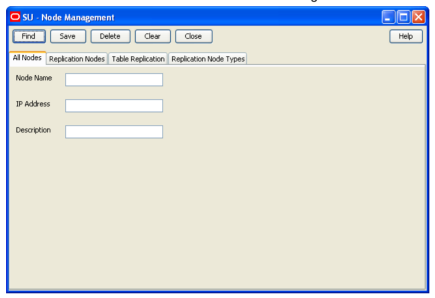
Step Action

1 Open the Service Management System screen.

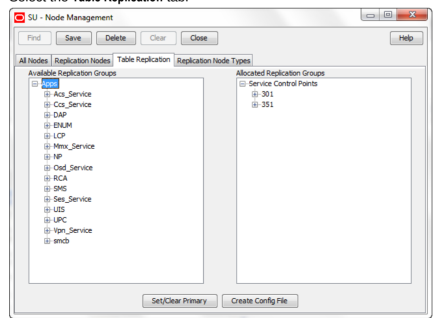
Note: If the SMS UI is already running from previous tasks, close the running instance first and then start a new instance.

To start a new instance, select **Logout & Exit** from the **File** menu in the Service Management System screen.

Select Operator Functions > Node Management in the Service Management System screen.
 Result: You see the All Nodes tab on the Node Management screen.



3 Select the Table Replication tab.



Step	Action
4	Click Create Config File.
	Note: If you have already created a replication configuration file as part of another task and you have not changed the replication configuration, then you do not need to re-create the replication configuration file.
5	Click OK .

6

On the SLC node, open a shell session and review the output in the updateLoader.log file. This file is located at /IN/service packages/SMS/tmp/updateLoader.log.

Example output

```
# tail -20f /IN/service_packages/SMS/tmp/updateLoader.log
RES: Wed Sep 29 15:09:39 2010: Node 301, started processing.
RES: Wed Sep 29 15:09:39 2010: Node 301, resynchronization pass 1, started
processing.
Sep 29 15:09:39.282806 smsCompareResyncClient (1052) NOTICE: Beginning
resynchronization for node 301.
RES: Wed Sep 29 15:09:39 2010: Node 301, resynchronization pass 1, finished
processing 0 SMS and 0 SCP records.
Sep 29 15:09:39.803041smsCompareResyncClient (1052) NOTICE: Ending
resynchronization for node 301. Resynchronization was successful.
RES: Wed Sep 29 15:09:39 2010: Node 301, finished processing 0 SMS and 0 SCP
records, resync completed successfully.
Sep 29 15:09:40.827498 updateLoader (858) NOTICE: Resynchronization Finished.
Processing Queued Updates
Node 301 SMS comparison/resync client ready.
Sep 29 15:09:40.872190 updateLoader (858) NOTICE: Finished Processing Queued
Updates
```

Configuring xmsTrigger.sh on the SLC

You must update the xmsTrigger.sh file to add the Messaging Manager node name configuration for the SLC node.

Follow these steps to update xmsTrigger.sh.

Step	Action
1	Log in to the SLC node as the user root.
2	Edit the xmsTrigger.sh script to add the Messaging Manager node name in the exec line.

SCTP Configuration

Introduction

The NCC SIGTRAN software uses the native Solaris SCTP stack for transport. You should review the default and suggested values for the SCTP parameters and adapt these to suit your network environment.

SCTP Parameters

This table describes the most important SCTP parameters and provides a suggested value for use with SIGTRAN networking environments.

Note: These are suggested values only. Optimal values will depend on local network conditions and desired behavior. For more information, including default values and value ranges, see *Oracle Solaris Tunable Parameters Reference Manual*.

Parameter	Description	Suggested Value
sctp_xmit_hiwat	Sets the default send window size in bytes	1048576
sctp_recv_hiwat	Controls the default receive window size in bytes	256000
sctp_rto_min	Sets the lower boundary in milliseconds for the retransmission timeout (RTO) for all the destination addresses of the peer.	500
sctp_rto_max	Controls the upper bound in milliseconds for the retransmission timeout (RTO) for all the destination addresses of the peer.	5000
sctp_rto_initial	Controls the initial retransmission timeout (RTO) in milliseconds for all the destination addresses of the peer.	1000
sctp_pp_max_retr	Controls the maximum number of retransmissions over a specific path. When this number is exceeded for a path, the path (destination) is considered unreachable.	4
sctp_pa_max_retr	Controls the maximum number of retransmissions (over all paths) for an SCTP association. The SCTP association is aborted when this number is exceeded.	8
sctp_max_in_streams	Controls the maximum number of inbound streams permitted for an SCTP association.	10
sctp_initial_out_str eams	Controls the maximum number of outbound streams permitted for an SCTP association.	10

Editing SCTP Parameters

Follow these steps to edit the SCTP parameters and apply the new values automatically on startup.

Step	Action
1	Log in to the SLC as the user root.
2	Set the value for the parameter you want to change using the ndd -set command.
	Example commands ndd -set /dev/sctp sctp_xmit_hiwat 1048576 ndd -set /dev/sctp sctp_recv_hiwat 256000 ndd -set /dev/sctp sctp_rto_min 500
3	To apply these values automatically on startup, the commands should be placed in a script and run from rc2.d.
	Example
	Place the commands in the /etc/init.d/nettune file and then enter the following commands: chown root:root /etc/init.d/nettune chmod 744 /etc/init.d nettune ln -s /etc/init.d/nettune /etc/rc2.d/S99nettune

SIGTRAN Configuration

Introduction

The NCC SIGTRAN component provides SIGTRAN M3UA and SUA capabilities for sending and receiving traffic. The NCC template configuration defines four default M3UA Sigtran stack instances. These are for:

- Inbound CAMEL traffic
- Inbound INAP traffic
- Inbound USSD traffic
- Inbound and outbound MAP traffic

Each stack is a separate instance of the m3ua if process, controlled by individual startup scripts and configuration files and started from the SLEE. You will need to edit each startup script to change the settings to match the target sigtran network.

For more information on SIGTRAN, please refer to the SIGTRAN specific user documentation.

SIGTRAN Startup Scripts and Configuration Files

This table lists the startup scripts and configuration files for the sigtran SLEE interfaces.

Note: All startup scripts are located in the /IN/service packages/SLEE/bin directory on the SLC. All configuration files are located in the /IN/service packages/SLEE/etc directory on the SLC.

SLEE Interface	Protocol	Startup Script	Configuration File
m3uaCapIf	CAMEL	m3ua_CAP_if.sh	m3ua_CAP.config
m3ualnaplf	INAP	m3ua_INAP_if.sh	m3ua_INAP.config
m3uaUssdlf	USSD	m3ua_USSD_if.sh	m3ua_USSD.config
m3uaMmxlf	MAP	m3ua MMX if.sh	m3ua MMX.config

Startup Script Parameters

The startup scripts are used to configure SCCP (for example, Global Titles, SSNs) and maximum traffic rates.

This table describes the mandatory parameters which must be configured.

Parameter	Description	Default Value
retgt	Sets the default SCCP Origination Global Title Address. The format depends on the GT type: • 1 = "1,Noa,Address_Digits" • 2 = "2,Trans_TypeAddress_Digits" • 3 = "3,Trans_Type,Num_Plan,Address_Digits" • 4 = "4,Trans_Type,Num_Plan,Noa,Address_Digits" Example "4,0,1,4,123456789" - replace 123456789 with the GTA to be used for each SLC/stack	"4,0,1,4,123456789"
retni	Sets the National Indicator in a return address. • 0 - to set the NI to 0 (ITU). • 1 - to set the NI to 1 (ANSI).	0

Parameter	Description	Default Value
retpc	Sets the default SCCP Origination Point Code. If 0, then no Point Code is set	0
retri	Sets the default SCCP Origination Address's routing indicator. • 0 - route on GT • 1 - route on PC	0
retssn	Sets the default SCCP Origination Address SSN value.	CAMEL: 146 INAP: 242 USSD: 8 MAP: 8
ssns	A comma separated list of SCCP subsystem numbers (SSNs) that this stack will register to.	CAMEL: 146 INAP: 242 USSD: 8 MAP: 8
rejectlevel	Sets the maximum number of new inbound transaction attempts (TCAP_BEGIN) per second that will be accepted by this stack.	CAMEL: 400 INAP: 50 USSD: 50 MAP: 200

Configuration File Parameters

The configuration files are used to configure SCTP and M3UA.

This table describes the mandatory configuration file parameters that you should configure.

Parameter	Description	Default Value
opc	Local point-code for this SLC/stack.	
stpPCs	List of the SG-STPs (signaling gateways) to which outbound traffic will be routed.	[1,2]
remote_host	For each signaling gateway, the primary and secondary SCTP IP address (or hostname) to be used to connect to this SG.	["sg1_sig1", "sg1_sig2"]
remote_port	SCTP port on the SG to connect to.	2900
local_host	For each signaling gateway, the primary and secondary SCTP IP address (or hostname) to be used on the SLC to connect to this SG.	["hostname_sig1", "hostname_sig2"]
local_port	SCTP port on the SLC to connect from.	

Configure APE Parameters

On the SLC the following parameters must be replaced with correct values in the /IN/service_packages:

- ./SLEE/bin/m3ua_MAP_if.sh:-retgt "4,0,1,4,\$APE_map_gt" \
- ./SLEE/bin/m3ua_IS41_if.sh:-retgt "4,0,1,4,\$APE_is41_gt" \
- ./NP_SERVICE_PACK/etc/mta.cfg: local_gt_digits ="\$APE_local_gt_digits"
- ./NP_SERVICE_PACK/etc/np_components.cfg: InternalDestination:APE_TEST1

eserv.config Configuration on the SLC

Checking eserv.config File Parameters

The eserv.config file on the SLC defines configuration for NCC. It is located at /IN/service_packages/eserv.config.

For more information on eserv.config, see eserv.config configuration file (on page 110).

If you installed the SNST then the configuration is defined in the /IN/service packages/eserv.config.SNST file on the SLC.

For more information, see SNST eserv.config File on the SLC.

You should review the configuration parameters listed in the following table in the eserv.config file or the eserv.config.SNST file, if you installed the SNST. You must log in to the SLC as the user root to edit the configuration.

Parameter	Description
BeClient.clientName	Set to a unique name on each SLC node.
	Example configuration
	<pre>BeClient = { clientName = "slcX-ccsBeClient"</pre>
	}
	Where X is a unique number per SLC node.
CCS.smcbMacroNodes.HomeCountryCo	Set this to the country code of the HPLMN.
de	Example configuration
	<pre>CCS = { smcbMacroNodes = {</pre>
	HomeCountryCode = "44"
	}
CCC aceMagnaNadas DCAnnDalancemu	Change the parameter value to the ID of the
CCS.ccsMacroNodes.BSAnnBalanceTy pes.acsCustomerId	Change the parameter value to the ID of the 'OCNCCtemplate' ACS Customer. To determine the
	ACS Customer ID enter the following SQL command:
	select id from acs_customer where name =
CCC aceMagnaNadas DCAnnDalanceIII.	'OCNCCtemplate';
CCS.ccsMacroNodes.BSAnnBalanceTy pes.balTypeIds	Change the parameter value to the ID of the General Cash Balance. To determine the General Cash Balance
postauri por us	ID enter the following SQL command:
	select id from ccs_balance_type where
	<pre>acs_cust_id = ID and name = 'General Cash';</pre>
	Where: • ID is the ACS Customer ID
	שו אווים אייס פואיי פו איי

Parameter	Description
XMS.xmsTrigger.adapters.GT XMS.xmsTrigger.adapters.SCA	Set these values to the GT and SCA which will be used in inbound MAP messages addressed to this SLC node. Example configuration
	adapters = [{ GT = "5114406267" SCA = "5114406267" }
	Note: Set these parameters in all the adapters sections of xmsTrigger.
RIMS.MAP.GT RIMS.MAP.SCA	Set these values to the GTA and SCA that will be used in outbound MAP SRI_SM messages sent out by Messaging Manager for the FDA functionality.
LCP.sriPlugin.gmscAddress LCP.atiPlugin.gsmScfAddress	Set these values to the GT that will be set as the originating address in outbound SRI and ATI messages used for location based capabilities.
	<pre>Example configuration LCP = { sriPlugin = { gmscAddress = "441234567890" } atiPlugin = {</pre>
	gsmScfAddress=441234567890 }

Rereading Configuration for inittab Processes

Follow these steps to force the system to reread the configuration for inittab processes on the SLC.

Step	Action
1	Log on to the SLC as the user root.
2	Cycle between inittab run level 2 and run level 3. Set the inittab run level to 2 by entering the following command: init 2
3	Check the run level by entering: who -r
	Example output run-level 2 Jan 13 10:46 2 0 3
4	Set the inittab run level to 3 by entering: init 3
5	Check the run level by entering: who -r
	Example output run-level 3 Jan 13 10:46 3 1 2

Configuring and Starting the SLEE

SLEE Configuration File

The Service Logic Execution Environment (SLEE) is configured in the SLEE.cfg file located in the /IN/service_packages/SLEE/cfg directory.

For information on the SLEE, see Service Logic Execution Environment Technical Guide.

SLEE Commands

All critical application processes on the SLC run in the SLEE.

To manually start the SLEE, log in as the user acs oper, and enter the command:

/IN/bin/slee-ctrl start

To restart the SLEE, log in as the user root, and enter:

/IN/bin/slee-ctrl restart

To check the status of the SLEE, and see a list of the processes that are running, enter:

/IN/bin/slee ctrl status

Verifying the NCC Installation

Overview

Introduction

This chapter explains how to verify that the Oracle Communications Network Charging and Control (NCC) applications work correctly following the installation.

In this chapter

This chapter contains the following topics.	
About Verifying the Installation	137
About Collecting Diagnostic Data with RDA HCVE	

About Verifying the Installation

Introduction

Verify the NCC installation to ensure the system works correctly after installation. This chapter describes how to set up NCC and the tests that you should run to verify the installation. These tests cover the basic features of the installation.

Prerequisites

Before you start verifying the installation, you must ensure that all:

- Nodes are running
- Post-installation tasks are completed

Note: If you have the Application Management Pack for Communications available in your Oracle Enterprise Manager installation, the availability test will be automatically reported after discovery of the nodes. Otherwise the following manual steps can be performed:

On the SMS Node

Check that the SMS processes are running by runniing the following commands:

```
ps -ef | grep smsNamingServer
ps -ef | grep smsTaskAgent
ps -ef | grep smsMaster
ps -ef | grep ccsBeOrb
```

Check the Oracle listener is running by running the following command:

lsnrctl status

To verify the SLC and VWS nodes on SMS:

Step	Action
1	Log into SMS as the root user.

Step	Action
2	Click the Operators tab and select Node Management.
3	In the All Nodes screen, enter the node details in the Node Name field. The node name can be either SLC or VWS.
4	In the Replication Nodes screen, enter the node number in the Node Number field.
5	Click Find.
	The Find Replication Node dialogue box appears.
6	Click Search.
	Result: The available nodes details are displayed.

On the SLC Node

Check that the SLC processes are running by running the following commands:

```
ps -ef | grep slee_acs
ps -ef | grep replicationIF
ps -ef | grep diameterBeClient
ps -ef | grep BeClient
```

On VWS Node

Check that the SLC processes are running by running the following commands:

```
ps -ef | grep beServer
ps -ef | grep beVWARS
ps -ef | grep beSync
ps -ef | grep beGroveller
```

About Collecting Diagnostic Data with RDA HCVE

Overview

Remote Diagnostic Agent (RDA) is an Oracle standard tool that you use to collect diagnostic data about your NCC system. When you submit a service request (SR) to Oracle Technical Support, you must also provide an RDA output file. The RDA output file provides a comprehensive view of your system configuration and contains diagnostic data used by Oracle Technical Support to diagnose problems. This minimizes the number of requests from Oracle Technical Support for additional information, which can reduce the service request resolution time.

RDA includes a Health Check Validation Engine (HCVE) module that checks your NCC installation for known issues and common practices that impact performance, availability, and functionality. When you run HCVE, it generates a detailed report in both HTML and text formats that detail possible issues it has found on your system. You can then use the report for preventive maintenance to avoid any service disruption.

HCVE Validations on NCC Systems

RDA HCVE performs a variety of checks of your NCC system, such as ensuring that:

- Sufficient memory and disk space is available.
- The appropriate packages and scripts are installed and are configured correctly.
- The appropriate flags and parameters are set.
- acsDbCleanup.sh is configured correctly.

- The log files are set up correctly.
- The NCC system is configured to startup and shutdown the Oracle database appropriately.
- The appropriate permissions for running scripts are set correctly.

HCVE Validations on NCC Databases

RDA HCVE performs a variety of checks of your NCC database, such as ensuring that:

- The user running HCVE has sufficient privileges
- There are no invalid objects in the Oracle Database instance
- Database parameters, such as _job_queue_process, are set to appropriate values

Downloading and Installing RDA

Follow these steps to download and install the RDA software:

Step	Action
1	Go to the My Oracle Support Web site:
	http://support.oracle.com
2	In the Knowledge Base Search & Browse section, enter 314422.1 in the Enter Search Terms field, and then click Search.
3	In the search results, click the Remote Diagnostic Agent (RDA) - Getting Started link. Result: The Remote Diagnostic Agent (RDA) - Getting Started page is displayed.
4	In the RDA Bundle section of the page, click the link for the appropriate operating system.
5	Follow the directions in the Installation Instructions section of the page to install the RDA software.

Running HCVE on Your NCC System

Follow these steps to collect data about your NCC system:

Step	Action
1	Log in as the root user.
2	Go to the directory in which you installed RDA.
	Note: The default RDA installation directory is /IN/service_packages/SUPPORT/rda.
3	Run data collection by entering the following command: ./rda.pl -dT hcve:Pncc44os_sol
4	Answer the prompts.
	Result: HCVE generates an output file.
5	Send the output file to Oracle Technical Support.

Running HCVE on NCC Databases

Follow these steps to collect data about your NCC database:

Step	Action
1	Log in as the oracle user.

Step	Action
2	Go to the directory in which you installed RDA.
	Note: The default RDA installation directory is /IN/service_packages/SUPPORT/rda.
3	Run data collection by entering the following command: ./rda.pl -dT hcve:Pncc44db_gen.xml
4	Answer the prompts.
	Result: HCVE generates an output file.
5	Send the output file to Oracle Technical Support.

NCC OUI Installer Screens

Overview

This appendix describes the information you need to provide for each screen when you install Oracle Communications Network Charging and Control (NCC) in interactive mode. You can also access the information by clicking Help during installation.

Note: This document does not substitute for NCC installation instructions. You should read all chapters in NCC Installation Guide in preparation for installing NCC, including "NCC System Requirements (on page 9)" for information you need to collect in preparation for installation, and "Installing NCC (on page 61)" for installation procedures.

NCC OUI Installer Screens

Installation Inventory

Specify the name and location of the directory where all Oracle installations are done.

Field	Description
Inventory Directory	Enter the name and the full path to the directory where all Oracle installations are done.
Operating System Group	Select the primary Oracle inventory group.

Installation Location

Specify the name and location of the directory in which to install NCC.

Field	Description
Name	Enter the name and the full path to the /IN directory in which to install NCC.

Installation Type

Select the installation type.

Field	Description
SMS	Installs the NCC Service Management System (SMS) application and the SMS database.
	You use the SMS GUI to configure and manage NCC.
SLC	Installs the NCC Service Logic Controller (SLC) application and the SLC database.
	You use SLC to provide the logic to manage the calls, sessions, messages in NCC.
	Note: Ensure that SMS is installed before installing SLC.

Field	Description
SLC With Test Tools	Installs the NCC Service Logic Controller (SLC) application, the SLC database, and the SLC test tools.
	Note: Ensure that SMS is installed before installing SLC With Test Tools.
VWS	Installs the NCC Voucher and Wallet Server (VWS) application and VWS database.
	The Voucher and Wallet Server manages charging, vouchers, balances, and subscribers.
	Note: Ensure that SMS is installed before installing VWS.

Oracle User

Enter the Oracle database user details.

Field	Description
Oracle DB Owner	Retain the default, oracle , which is the user name with permissions to create the Oracle database instance.

Database Paths

Enter the paths to the Oracle database path details to install NCC DB schema scripts.

Field	Description
Base directory	Enter the name and the full path to the oracle base directory in which the database creation scripts are installed. The oracle base directory is the directory in which the Oracle database is installed.
Oracle home	Enter name and the full path to the Oracle Database home directory in which Oracle 12c database is installed.
Create database and install database schema	Select this option if you want to create database and install the NCC database schema creation scripts.
Install database schema?	Select this option if you want to install the NCC database schema creation scripts into an existing database on a remote server.
Don't Create/Install database	Select this option if you do not want to create database or install database schema. Provide connection details for the existing database schema installation.

Database Datafiles

Specify the location of the datafile and redo log directories.

Field	Description
Datafile directory	Enter the full path to the directory where the oracle datafiles are stored.
Redo log directory	Enter the full path to the directory to store the database redo log files.

Database Password

Enter the previously existing Oracle database password administrative account.

Field	Description
Oracle database password	Enter the password for the Oracle database administrative accounts.
Confirm password	Enter the password again for confirmation.

Note: If the password is less than 8 characters, a warning appears. You can click OK to proceed.

Oracle Client

Enter information about the Oracle database client.

Field	Description
Oracle client home	Enter the full path to the Oracle database client home directory in which Oracle Database Client is installed.

SMS GUI

Enter the information for SMS GUI.

Field	Description
Screen superuser	Enter the password for the SMS GUI administrator user account.
password	Note : The password must match with the Oracle password defined for the Oracle database installed on the SMS node.
Confirm password	Enter the password again for confirmation.
Timezone	Enter the time zone in which the date and time are displayed in the SMS GUI.

PI Admin

Enter the information for Provisioning Interface (PI) configuration.

Field	Description
PI admin password	Enter the password for PI administrator user account.
Confirm password	Enter the password again for confirmation.

SMS EDR Paths

Enter the path to the directories in which the SMS event data record (EDR) files are stored.

Field	Description
•	Retain the default path to the directory of a single file system to store CDR input files.
CDR Loader Output directory	Retain the default path to the directory of a single file system to store CDR output files.

Default Template

Select the option to install default template.

Field	Description
Install PCST	Check the box to install Prepaid Charging Service Template (PCST).

Default Currency

Enter the details of default system currency.

Field	Description
System Currency	Select the currency name from the Name drop down box.
	Note: Only valid currency names are available from the list.
Base Value	Enter the ratio of subunits to main units of currency in the Base field.
	Example: 100 cents per euro = a ratio of 100.
Big Symbol	Enter the symbol that represents the main unit of the currency in the Big Symbol field (for example, € for euros).
Little Symbol	Enter the symbol that represents the subunit of the currency in the Little Symbol field (for example, c for cents).
Seperator	Enter the separator used to separate the main unit from the subunit of the currency in the Separator field.
	Example:
	In the currency of:
	Euros - the separator is a comma (for example, 3,20)
	Dollars - the separator is a decimal point (for example, \$4.00)

Replication

Enter the information of the SMS host from which the current node is replicated.

Field	Description
Node number	Enter a unique identification number for the node. The Node number that is used as a replication ID should be between 1 and 99.
	Note : If 1 is entered, the VWS will be given the replication ID of 351, if 2 is entered, the VWS will be given the replication ID of 352, and so on.
SMS Host name	Enter the qualified hostname for the SMS server used to configure the clients that will connect to the SMS server.

VWS Config

Enter the information Voucher and Wallet Server (VWS) configuration.

Field	Description
SMS EDR Input directory	Enter the name and the full path to the directory in which the SMS event data record (EDR) input files are stored.

Field	Description
Primary VWS node	Select to install the primary node of a VWS pair.

Java Home Location

Specify the location of the directory where Java is installed.

Field	Description
Java home	Enter the full path to the directory where Java is installed.

Unusable scripts on remote database

If the SMS node is on remote database, we cannot use the following scripts which require DBA privileges to run:

- smsAddArchiveLog.sh
- hotbackup.sh
- archbackup.sh
- oraLockMonitor.sh
- fragmentation_install_oui.sh
- CCSPART_uninstall.sh
- CCSPART create schema.sh
- CCSPART maintenance.sh
- CCSPART statistics.sh
- CCSPART capacity monitor.sh
- CCSCPART_check_oracle.sh
- CCSCPART_statistics.sh
- CCSCPART_add_week.sh
- CCSCPART capacity monitor.sh
- CCSCPART restart job processes.sh
- CCSCPART install.sh
- CCSCPART_rman_exclude.sh
- CCSCPART_maintenance.sh
- CCSCPART uninstall.sh
- CCSCPART_drop_week.sh
- CCSCPART list partitions.sh
- CCSVCHRPART uninstall.sh
- CCSVCHRPART_statistics.sh
- CCSVCHRPART capacity monitor.sh
- CCSVCHRPART maintenance.sh
- CCSVCHRPART create schema.sh
- CCSCVCHRPART uninstall.sh
- CCSCVCHRPART_drop_week.sh
- CCSCVCHRPART list partitions.sh
- CCSCVCHRPART_add_week.sh
- CCSCVCHRPART statistics.sh
- CCSCVCHRPART_capacity_monitor.sh
- CCSCVCHRPART install.sh
- CCSCVCHRPART_check_oracle.sh
- CCSCVCHRPART restart job processes.sh
- CCSCVCHRPART_rman_exclude.sh
- CCSCVCHRPART_maintenance.sh

Glossary of Terms

AAA

Authentication, Authorization, and Accounting. Specified in Diameter RFC 3588.

ACS

Advanced Control Services configuration platform.

ANI

Automatic Number Identification - Term used in the USA by long-distance carriers for CLI.

API

Application Programming Interface

ASP

- Application Service Provider, or
- Application Server Process. An IP based instance of an AS. An ASP implements a SCTP connection between 2 platforms.

ATI

Any Time Interrogation - this process is used on a GSM network to interrogate the HLR for location and or subscriber information.

Base Directory

This manual assumes that the application was installed into the default directory, and with the default directory structure.

If you have installed the application into a non-standard directory or directory structure, you will have to amend some of the instructions where a full directory path has been supplied.

Note: It is not recommended to install the application in anywhere other than the default directory, and with the default directory structure.

CAMEL

Customized Applications for Mobile network Enhanced Logic

This is a 3GPP (Third Generation Partnership Project) initiative to extend traditional IN services found in fixed networks into mobile networks. The architecture is similar to that of traditional IN, in that the control functions and switching functions are remote. Unlike the fixed IN environment, in mobile networks the subscriber may roam into another PLMN (Public Land Mobile Network), consequently the controlling function must interact with a switching function in a foreign network. CAMEL specifies the agreed information flows that may be passed between these networks.

CCS

- 1) Charging Control Services component.
- 2) Common Channel Signalling. A signalling system used in telephone networks that separates signalling information from user data.

CDMA

Code Division Multiple Access is a method for describing physical radio channels. Data intended for a specific channel is modulated with that channel's code. These are typically pseudo-random in nature, and possess favourable correlation properties to ensure physical channels are not confused with one another.

CDR

Call Data Record

Note: The industry standard for CDR is EDR (Event Detail Record).

CLI

Calling Line Identification - the telephone number of the caller. Also referred to as ANI.

Connection

Transport level link between two peers, providing for multiple sessions.

CORBA

Common Object Request Broker Architecture. It is a framework that provides interoperability between objects built in different programming languages, running on different physical machines perhaps on different networks. It specifies an Interface Definition Language, and API that allows client / server interaction with the ORB.

CPU

Central Processing Unit

DAP

Data Access Pack. An extension module for ACS which allows control plans to make asynchronous requests to external systems over various protocols including XML and LDAP.

DB

Database

Diameter

A feature rich AAA protocol. Utilises SCTP and TCP transports.

DTMF

Dual Tone Multi-Frequency - system used by touch tone telephones where one high and one low frequency, or tone, is assigned to each touch tone button on the phone.

EMI

Exchange Message Interface protocol

ENUM

E.164 Number Mapping.

FDA

First Delivery Attempt - the delivery of a short message directly to the SME rather than relaying it through the MC.

FTP

File Transfer Protocol - protocol for electronic transfer of files

GPRS

General Packet Radio Service - employed to connect mobile cellular users to PDN (Public Data Network- for example the Internet).

GSM

Global System for Mobile communication.

It is a second generation cellular telecommunication system. Unlike first generation systems, GSM is digital and thus introduced greater enhancements such as security, capacity, quality and the ability to support integrated services.

GT

Global Title.

The GT may be defined in any of the following formats:

- Type 1: String in the form "1,<noa>,<BCD address digits>"
- Type 2: String in the form "2,<trans type><BCD address digits>"
- Type 3: String in the form "3,<trans type>,<num plan>,<BCD address digits>"
- Type 4: String in the form "4,<trans type>,<num plan>,<noa>,<BCD address digits>"

The contents of the Global Title are defined in the Q713 specification, please refer to section 3.4.2.3 for further details on defining Global Title.

GUI

Graphical User Interface

HLR

The Home Location Register is a database within the HPLMN (Home Public Land Mobile Network). It provides routing information for MT calls and SMS. It is also responsible for the maintenance of user subscription information. This is distributed to the relevant VLR, or SGSN (Serving GPRS Support Node) through the attach process and mobility management procedures such as Location Area and Routing Area updates.

HPLMN

Home PLMN

HTML

HyperText Markup Language, a small application of SGML used on the World Wide Web.

It defines a very simple class of report-style documents, with section headings, paragraphs, lists, tables, and illustrations, with a few informational and presentational items, and some hypertext and multimedia.

HTTP

Hypertext Transport Protocol is the standard protocol for the carriage of data around the Internet.

IN

Intelligent Network

INAP

Intelligent Network Application Part - a protocol offering real time communication between IN elements.

IOR

Inter-operable Object Reference. A reference that is used in the CORBA world that clients can use to send their requests to a particular process executing on a particular machine. Every CORBA based server has an IOR that uniquely identifies it within a distributed computing platform. IOR consists of information such as the IP address of the machine on which the process is executing, or the port number to which it is listening. This IOR is usually exported/sent to some form of central registry when the process is started up. Clients can then retrieve this information, that is, IORs, from the central registry if they want to send a request to a server.

IΡ

- 1) Internet Protocol
- 2) Intelligent Peripheral This is a node in an Intelligent Network containing a Specialized Resource Function (SRF).

IP address

Internet Protocol Address - network address of a card on a computer.

ISDN

Integrated Services Digital Network - set of protocols for connecting ISDN stations.

ISUP

ISDN User Part - part of the SS7 protocol layer and used in the setting up, management, and release of trunks that carry voice and data between calling and called parties.

ITU

International Telecommunication Union

LCP

Location Capabilities Pack - set of software components used by other applications to look up the location of mobile devices

M3UA

MTP3 User Adaptation. The equivalent of MTP in the SIGTRAN suite.

MAP

Mobile Application Part - a protocol which enables real time communication between nodes in a mobile cellular network. A typical usage of the protocol would be for the transfer of location information from the VLR to the HLR.

MC

Message Centre. Also known as SMSC.

Messaging Manager

The Messaging Manager service and the Short Message Service components of Oracle Communications Network Charging and Control product. Component acronym is MM (formerly MMX).

MGC

Media Gateway Controller

MM

Messaging Manager. Formerly MMX, see also *XMS* (on page 158) and *Messaging Manager* (on page 153).

MO

Mobile Originated

MS

Mobile Station

MSC

Mobile Switching Centre. Also known as a switch.

MT

Mobile Terminated

MTP

Message Transfer Part (part of the SS7 protocol stack).

MTP3

Message Transfer Part - Level 3.

NP

Number Portability

ORB

Object Request Broker. Within an Object based communication system, an ORB keeps track of the actual addresses of all defined objects and thus is used to route traffic to the correct destination. The CORBA defines the ORB in a series of standards enabling different platforms to share common information.

PC

Point Code. The Point Code is the address of a switching point.

Peer

Remote machine, which for our purposes is capable of acting as a Diameter agent.

Ы

Provisioning Interface - used for bulk database updates/configuration instead of GUI based configuration.

PL/SQL

Oracle's Procedural Language for stored procedures and packages.

PLMN

Public Land Mobile Network

RADIUS

Remote Authentication Dial-In User Service - a system of distributed security that secures remote access to networks and network services against unauthorised access.

RIMS

Routing Information for Mobile Services. Used to cache HLR lookup information.

Note: Now known as "Messaging Manager Navigator".

SCA

- 1) Service Centre Address
- 2) Session Control Agent for Session Initiation Protocol (SIP)

SCCP

Signalling Connection Control Part (part of the SS7 protocol stack).

SCP

Service Control Point. Also known as SLC.

SCTP

Stream Control Transmission Protocol. A transport-layer protocol analogous to the TCP or User Datagram Protocol (UDP). SCTP provides some similar services as TCP (reliable, in-sequence transport of messages with congestion control) but adds high availability.

Service Provider

See Telco.

SES

Subscriber Event Service is an application that enables a service provider to send text messages to roaming subscribers (both their own and foreign subscribers) when they roam in and out of their network.

Session

Diameter exchange relating to a particular user or subscriber access to a provided service (for example, a telephone call).

SGML

Standard Generalized Markup Language. The international standard for defining descriptions of the structure of different types of electronic document.

SGSN

Serving GPRS Support Node

SIP

Session Initiation Protocol - a signaling protocol for Internet conferencing, telephony, event notification and instant messaging. (IETF)

SLC

Service Logic Controller (formerly UAS).

SLEE

Service Logic Execution Environment

SME

Short Message Entity - This is an entity which may send or receive short messages. It may be located in a fixed network, a mobile, or an SMSC.

SMP

Service Management Platform (also referred to as SMS).

SMPP

Short Message Peer-to-Peer protocol

SMS

Depending on context, can be:

- Service Management System hardware platform
- Short Message Service
- Service Management System platform

NCC Service Management System application

SMSC

Short Message Service Centre stores and forwards a short message to the indicated destination subscriber number.

SN

Service Number

SNMP

Simple Network Management Protocol. Usually responsible for notifying faults on a network.

SOAP

Simple Object Access Protocol. An XML-based messaging protocol.

SQL

Structured Query Language is a database query language.

SRF

Specialized Resource Function – This is a node on an IN which can connect to both the SSP and the SLC and delivers additional special resources into the call, mostly related to voice data, for example play voice announcements or collect DTMF tones from the user. Can be present on an SSP or an Intelligent Peripheral (IP).

SRI

Send Routing Information - This process is used on a GSM network to interrogate the HLR for subscriber routing information.

SS7

A Common Channel Signalling system is used in many modern telecoms networks that provides a suite of protocols which enables circuit and non-circuit related information to be routed about and between networks. The main protocols include MTP, SCCP and ISUP.

SSL

Secure Sockets Layer protocol

SSN

Subsystem Number. An integer identifying applications on the SCCP layer.

For values, refer to 3GPP TS 23.003.

SSP

Service Switching Point

SUA

Signalling Connection Control Part User Adaptation Layer

System Administrator

The person(s) responsible for the overall set-up and maintenance of the IN.

TCAP

Transaction Capabilities Application Part – layer in protocol stack, message protocol.

TCP

Transmission Control Protocol. This is a reliable octet streaming protocol used by the majority of applications on the Internet. It provides a connection-oriented, full-duplex, point to point service between hosts.

Telco

Telecommunications Provider. This is the company that provides the telephone service to customers.

Telecommunications Provider

See Telco.

TFR

TCAP Filter Relay

TLS

Transport Layer Security. Cryptographic protocol used to provide secure communications. Evolved from SSL.

UIS

USSD Interactive Services

UPC

USSD Portal Components

USSD

Unstructured Supplementary Service Data - a feature in the GSM MAP protocol that can be used to provide subscriber functions such as Balance Query.

VLR

Visitor Location Register - contains all subscriber data required for call handling and mobility management for mobile subscribers currently located in the area controlled by the VLR.

VPN

The Virtual Private Network product is an enhanced services capability enabling private network facilities across a public telephony network.

VSSP

Virtual SSP

VWS

Oracle Voucher and Wallet Server (formerly UBE).

WSDL

Web Services Description Language.

XML

eXtensible Markup Language. It is designed to improve the functionality of the Web by providing more flexible and adaptable information identification.

It is called extensible because it is not a fixed format like HTML. XML is a `metalanguage' — a language for describing other languages—which lets you design your own customized markup languages for limitless different types of documents. XML can do this because it's written in SGML.

XMS

Three letter code used to designate some components and path locations used by the Oracle Communications Network Charging and Control *Messaging Manager* (on page 153) service and the Short Message Service. The published code is *MM* (on page 153) (formerly MMX).

_	Base Directory • 149
A	Browser and Java for NCC UI • 54
AAA • 149	С
About CDR Storage Configuration • 81	
About CDR Storage Configuration Tasks • 75	CAMEL • 149
About Checking Prerequisite Requirements • 52	CCS • 149
About Cohosting NCC Nodes • 5	CDMA • 150
About Collecting Diagnostic Data with RDA	CDR • 150
HCVE • 138	Certification • 2
About CORBA Services Configuration for IPv6 •	Checking acs.conf on the SLC • 119
77, 80	Checking Configuration File Parameters • 11
About Creating the Oracle Wallet • 82, 83	Checking eserv.config • 112, 114
About Initial Configuration Tasks • 76	Checking eserv.config File Parameters • 110,
About Installation Logs • 74	133
About Installing and Configuring Oracle	Checking the Directories for Data Files and
Database • 54	Redologs • 52
About Java Applet Configuration • 83, 91	Checking the Time Zone • 22
About Memory Requirements • 11	CLI • 150
About NCC Installed Components • 1	Client ASPs Tab • 108
About OSD Configuration • 106	Compiling MFiles • 118
About Planning Your NCC Installation • 5	Configuration File Parameters • 132
About Post Installation Tasks • 93	Configuration Files on the SMS • 94, 110
About Post-Installation Tasks • 75	Configure APE Parameters • 132
About Preparing the System • 43	Configure Replication IDs • 112, 119
About Service Templates • 3	Configure SEI in the SLC Node • 90
About SMS Configuration Files • 110	Configuring and Starting the SLEE • 94, 135 Configuring Client ASPs • 108
About SMS Node Configuration • 94	Configuring Core Dump Reporting • 43, 45
About SSL Configuration Tasks • 75	Configuring Default SMSC • 126
About SSL Connections to the Database • 82	Configuring Machines to Boot Automatically •
About the Response File • 73	43, 48
About This Document • vii	Configuring Node Details • 96
About Verifying the Installation • 137	Configuring OSD Ports • 107
About Voucher Storage Configuration • 82	Configuring Password-less SSH Logins • 76
Accessing OSD • 106	Configuring Replication and Table Nodes • 90
Accessing the Messaging Manager	Configuring Replication Nodes • 98
Configuration Screen • 120	Configuring Replication Tables • 103
Accessing the MFile Generation Tab • 116 ACS • 149	Configuring Resource Limits • 98
	Configuring Routing Rules • 123, 125
acs.conf Configuration File • 105, 111, 119 Adding Allowed Operations for VWS and SMS	Configuring Secondary VWS Replication Ids
Clients • 109	91
Adding Node Details • 101, 102	Configuring the Oracle Database to Start
Adding Trusted Certificates to the Keystore on	Automatically • 58
Client PCs • 84	Configuring the SSH SMF Service • 43, 49
Adding Users to the Groups • 50	Configuring Triggering Rules • 123, 124
Additional Oracle Datafiles on the SLC • 33, 37	Configuring VSSP • 105
Additional Oracle Datafiles on the SMS • 32, 36	Configuring VWS Domains • 101
Additional Oracle Datafiles on the VWS • 32, 36	Configuring Where to Log Notice Alarms • 43
Advanced Storage and Memory Sizing • 3, 11,	44
23	Configuring xmsTrigger.sh on the SLC • 129
ANI • 149	Connecting Networks • 10
API • 149	Connection • 150
ASP • 149	Copyright • ii
ATI • 149	CORBA • 150
Audience • vii	CPU • 150

В

Index

Creating a Domain • 91 Creating a MFILE • 91 Creating an ACS Customer • 91 Creating esg group for Each Node • 50 Creating the /IN Directory • 43, 51 Creating Users • 50 Creating Users in Each Node • 50	General Storage Requirements • 12 Generating and Exchanging SSH Keys • 43, 48 GPRS • 151 GSM • 151 GT • 151 GUI • 151
D	Н
DAP • 150 Database Datafiles • 142 Database Memory • 11 Database Password • 143 Database Paths • 142 Database Planning • 6 DB • 150 Default Currency • 144 Default Template • 144 Define the System Currency • 91	Hardware Platforms • 18 HCVE Validations on NCC Databases • 139 HCVE Validations on NCC Systems • 138 HLR • 151 HPLMN • 151 HTML • 151 HTTP • 152
Detailed Planning • 6	IN • 152
Diameter • 150 Disabling automount for the Home Directory • 43, 44 Disabling Keyboard Abort Sequence • 43, 49 Disabling SSL Connections to the SMS	INAP • 152 Installation Guidelines • 4 Installation Inventory • 141 Installation Location • 141 Installation Options • 3
Database • 75, 76 Disabling System Services • 43, 45 Disk Storage on the SLC • 25, 31, 35 Disk Storage on the SMS • 24, 30, 34 Disk Storage on the VWS • 25, 31, 35 Document Conventions • viii Downloading and Installing RDA • 139 DTMF • 150	Installation Type • 141 Installing a Browser • 54 Installing and Configuring BRM SDK • 19, 60 Installing and Configuring Oracle Database • 54 Installing HTTPD • 49 Installing NCC • 61, 141 Installing NCC in Silent Mode • 61, 73, 74 Installing NCC on the SLC Node Using the GUI
E	• 61, 65 Installing NCC on the SLC with Testing Tools
Editing SCTP Parameters • 130 EMI • 150 Enabling Remote Login • 43, 44 Enabling SSH Root Login • 43, 48 Enabling SSL Connections to the Database • 76, 82 Ensuring a Successful Installation • 4 ENUM • 150 eserv.config Configuration File • 110, 114, 133 eserv.config Configuration on the SLC • 94, 133 Example CORBA Services Configuration on the SMS • 81 Example eserv.config Parameter Section • 110 Example New Domain Node Screen • 102, 103 Example New Domain Screen • 101, 102 Example Size Scenarios • 23	Node Using the GUI • 62, 67 Installing NCC on the SMS Node Using the GUI • 61, 62 Installing NCC on the VWS Node Using the GUI • 62, 70 Installing the Oracle Database Software • 6, 54 Integration Planning • 6 Introduction • 4, 9, 12, 17, 19, 20, 23, 24, 30, 34, 38, 112, 116, 119, 121, 126, 129, 131, 137 IOR • 152 IP • 152 IP Address • 152 IP Networks • 9 ISDN • 152 ISUP • 152 ITU • 152
F	J
FDA • 151 FTP • 151	Java Home Location • 145

K	Network Requirements • 9
Kernel Parameters • 19	Node-Specific Users • 38 NP • 153
L	0
Large Production System Example • 24, 34 Launching SMS Using Webstart • 94, 95 LCP • 152 Logging On To SMS • 95, 96 Logical Network Settings • 10, 11 Logical Network Settings Table • 11	On the SLC Node • 138 On the SMS Node • 137 On VWS Node • 138 Opening Ports in Your Linux Firewall • 43, 46 Opening SMS Using Webstart • 95, 106, 116 Opening the Scheme • 121 Oracle 12c 32-bit Client Installation Guidelines •
M	58
M3UA • 152 MAP • 153 Mapping Nodes to Service Template Schemes • 127 MC • 153 Medium Production System Example • 24, 30 Memory Requirements • 11 Memory Sizing for a Large Production System •	Oracle Client • 143 Oracle Database Instances • 59 Oracle Database Software Installation Guidelines • 55 Oracle Datafiles on the SLC • 28 Oracle Datafiles on the SMS • 26 Oracle Datafiles on the VWS • 28 Oracle Server Installation Guidelines • 58
37 Memory Sizing for a Medium Production	Oracle User • 142 ORB • 154
System • 33 Memory Sizing for a Small Production System • 29	OSD Configuration • 94, 106 OSD Configuration Example • 7 OSD Configuration Planning • 7, 106, 108
Messaging Manager • 153, 158 Messaging Manager Configuration • 94, 119 Messaging Manager Scheme Configuration • 94, 121	Overview • 1, 5, 9, 23, 43, 61, 75, 93, 137, 138, 141 Overview of the Installation Procedure • 3
MFile Fields • 117	P
MFile Generation • 94, 112, 116 MFile Generation Tab • 117 MGC • 153 MM • 153, 158	Partitioned Files on the SMS • 27, 32, 36 Paths Configuration • 122, 123 PC • 154 Peer • 154
MM SMSC Configuration and Node Mapping • 94, 126 MO • 153 Modifying Resource Control Values • 20 MS • 153 MSC • 153 MT • 153 MTP • 153 MTP3 • 153	PI • 154 PI Admin • 143 PL/SQL • 154 Planning Your NCC Installation • 5 PLMN • 154 Post Installation Initial Configuration Tasks • 75 Post-Installation Initial Configuration • 75, 76 Post-Installation Tasks • 75, 93 Prepaid Charging Service Template • 4
MM SMSC Configuration and Node Mapping • 94, 126 MO • 153 Modifying Resource Control Values • 20 MS • 153 MSC • 153 MT • 153 MTP • 153	PI • 154 PI Admin • 143 PL/SQL • 154 Planning Your NCC Installation • 5 PLMN • 154 Post Installation Initial Configuration Tasks • 75 Post-Installation Initial Configuration • 75, 76 Post-Installation Tasks • 75, 93

Replication • 144 Replication Planning • 7, 98, 112 Replication Reference Table Example • 8 Rereading Configuration for inittab Processes • 112, 115, 134 RIMS • 154 Running HCVE on NCC Databases • 139 Running HCVE on Your NCC System • 139	SLEE.cfg Configuration • 115 Small Production System Example • 24 SME • 155 SMP • 155 SMPP • 155 SMS • 155 SMS EDR Paths • 143 SMS GUI • 143
S	SMS Node Configuration • 93, 94 SMS Storage Requirements • 13
SCA • 154 SCCP • 154 Scheme Tabs • 122 SCP • 154 SCTP • 154 SCTP Configuration • 94, 129 SCTP Parameters • 129 Service Provider • 155 Service Providers Tab • 107 Service Template Post Installation Tasks • 93 Service Templates • 3 SES • 155 Session • 155 Sesting Database Parameters for SMS Databases • 59 Setting Default Currency • 105 Setting IP Addresses and Hostnames • 77, 111,	SMS Tablespace Requirements • 13 SMSC • 156 SN • 156 SNMP • 156 SOAP • 156 Software and Hardware Requirements • 17 SQL • 156 SRF • 156 SRI • 156 SSI • 156
114, 119 Setting Shared Memory Limits • 77, 79 Setting SSH StrictHostKeyChecking • 77 Setting the beServiceTrigger User and	Storage Requirements • 12, 23 SUA • 156 Supporting Multi-Byte UTF-8 Character Sets • 4 System Administrator • 157
Password • 80, 106 Setting the Number of Connections to the	T
Database • 77, 79 Setting the Time Zone • 20	TCAP • 157 TCP • 157
Setting Time Zones to GMT • 21	Telco • 157
Setting Up CDR Storage • 75, 81	Telecommunications Provider • 157
Setting Up CDR Table Partitioning • 81 Setting Up the Oracle Wallet to Use CA-Signed Certificates • 85 Setting Up the Oracle Wallet to Use Self-Signed Certificates • 83	TFR • 157 TLS • 157 Tuning the System's ZFS Performance • 20 Types of Implementations • 23 Typographical Conventions • viii
Setting Up Voucher Storage • 82	,, o ,
Setting Up Voucher Table Partitioning • 82 SGML • 155	U UIS • 157
SGSN • 155 SIGTRAN Configuration • 94, 131 SIGTRAN Startup Scripts and Configuration	Unusable scripts on remote database • 65, 147 UPC • 157 Update Oracle cpu_count Parameter • 77, 78
Files • 131 SIP • 155 SLC • 155 SLC Node Configuration • 94, 119 SLC Storage Requirements • 13 SLC Tablespace Requirements • 16 SLEE • 155 SLEE Commands • 135	Update Oracle Database Default Profile Password Life Time • 77, 79 Update Oracle SGA Parameters • 77, 78 Update Oracle Tablespace Storage • 77, 78 Updating the eserv.config file • 89 Updating the listener.ora file • 82, 86 Updating the sqlnet.ora file • 83, 88 Users on SLC Database Instance • 39
SLEE Configuration File • 135	Users on SMS Database Instance • 38

Users on VWS Database Instance • 40 USSD • 157

V

Verifying the NCC Installation • 137
Viewing the Nodes • 120, 127
VLR • 157
VPN • 157
VSSP • 157
VWS • 158
VWS Config • 144
VWS Node Configuration • 94, 112
VWS Storage Requirements • 13
VWS Tablespace Requirements • 15

W

WSDL • 158

X

XML • 158 XMS • 153, 158