



INDEX

A

ADG (Oracle Active Data Guard). See high availability, gateway (RHCS/ADG)
ADG geographical redundancy [1-5](#)
Assumptions of the HA solution [1-1](#)

B

base license [1-8](#)

C

Checklist for setting up local redundancy [2-3](#)
Cisco Prime Network
 local redundancy cluster volume sizes [2-8](#)
Cisco Prime Network gateway dual-node
 local redundancy cluster [2-6](#)
cluster configured services [1-3](#)
Configuring
 hardware for Cisco Prime Network gateway RHCS HA [2-5](#)

D

Database Host [2-15](#)
Database Replication Process [1-7](#)
disk partitions [2-4](#)
Disk space [2-3](#)

E

ext3 file system [2-3](#)
external shared storage [1-3](#)

F

fencing device [1-2](#)

G

Gateway [1-1](#)
Geographical redundancy
 requirements [2-6](#)
Geographical Redundancy - Network Requirements [3-2](#)
Geographical redundancy verification tests [3-10](#)
GWSync utility [1-6](#)

H

HA installation flow [1-11](#)
HA Installation Scripts [1-9](#)
HA Mount point [2-12](#)
Hardware Configuration for Geographical Redundancy [1-6](#)
HDD capacity [2-3](#)
High availability solution using Veritas software [1-1](#)
high availability, gateway (RHCS/ADG)
 geographical redundancy
 ADG replication process [1-6](#)
 GW Sync process [1-7](#)
 LDAP and [3-2](#)
 primeha command [3-15](#)
 local redundancy
 monitoring [2-23](#)
 multicast addresses [2-2](#)

I

IGMP [2-2](#)

L

license directory [1-8](#)

local and geographical vs geographical only [1-5](#)

Local Redundancy - Interactive Installation [2-11](#)

Local Redundancy - Non-Interactive Installation (Automatic) [2-11](#)

local redundancy components [1-3](#)

Local redundancy dual-node cluster configuration [1-2](#)

Local Redundancy Functional Overview [1-2](#)

local redundancy verification tests [2-19](#)

Log Messages [2-22](#)

LUCI_PASSWORD [2-15](#)

LUCI_PORT [2-15](#)

M

Manually Fencing [2-24](#)

Multicast Addresses [2-2](#)

N

Network requirements [2-2](#)

Network Timing Protocol (NTP) [2-2](#)

Node that run services in local redundancy configuration [1-2](#)

O

Operating System [2-1](#)

Oracle listener [1-3](#)

Oracle version [2-2](#)

oracles.sh, lsnr.sh [1-3](#)

P

partition on shared storage [2-3](#)

port for ADG [1-6](#)

Prerequisites for Geographical Redundancy [3-1](#)

Prerequisites for Local Redundancy [2-1](#)

Prime Network integration with Prime Central in HA configuration [1-1](#)

primeha command (ADG gateway geographical redundancy) [3-15](#)

R

Red Hat Cluster Suite (RHCS) [1-2](#)

RHCS (Red Hat Cluster Suite). See high availability, gateway (RHCS/ADG)

RHCS CLI commands [2-16, 2-23](#)

RHCS web GUI [1-4](#)

RHCS Web Interface [2-16](#)

RPMs [2-4](#)

S

secure the channel [1-6](#)

services in geographical redundancy configuration [1-6](#)

SMTP server [2-13](#)

SSH key exchange in geographical redundancy [1-6](#)

SSL keys in local redundancy configuration [1-5](#)

Stopping the RHCS Services [2-10](#)

supported fencing options [1-4](#)

T

troubleshoot replication problems [1-7](#)

U

Uninstalling Geographical Redundancy Setup [3-26](#)

Uninstalling Local Redundancy Setup [2-25](#)

utility scripts [3-10](#)