



INDEX

A

ADCi® **2-1**
administrative access **2-25**
AdventNet® **2-1**
Apache® Tomcat **2-1**
API documentation
 related documentation **i-viii**
application and technology documentation **i-viii**
archive backup **D-2**
autoextend option **A-5**
available disk space **F-5**

B

backup **2-1, D-1**
 database **D-22**
 non-database files **D-23**
 Oracle database **A-8**
backup, understanding process flow **D-7**
backup and recovery
 data Items Included **D-1**
backup and restore
 configuring **D-5**
 configuring process **D-5**
 functions **D-7**
 installing backup and restore tool **D-4**
ISC repository **D-1**
planning **D-3**
post configuration status **D-18**
preconditions **D-7**
process overview **D-3**
Sybase database **D-15**

backup directory structure, typical **D-9**
backup process behaviour **D-19**
backup process flow **D-7**
backup scheme
 full **D-8**
 incremental **D-8**
backup script
 using **D-18**
browse **2-6**

C

CD-ROM **1-1, 2-3**
checking router configurations
 overview **B-9**
Cisco Configuration Engine
 connectivity **B-6**
 downloading to a server **B-1**
 overview **B-1**
 server **B-4**
 setting up with ISC **B-1**
 setup **B-1**
 testing rv connectivity to ISC **B-6**
 using **B-1**
client recommendations **1-3**
CLIs **E-2**
command line installer **2-19**
command-line interfaces **E-2**
command scripts not running **F-4**
config term **E-2**
configuration, initial **2-2**
configuring HTTPS **2-24**
configuring Oracle RAC **A-7**

connectivity, ISC and Cisco Configuration Engine **B-6**
connectivity from Cisco Configuration Engine **B-7**
copy **E-2**
creating the ISC owner **2-2**
custom **2-5**
custom option **2-5**

D

database **D-26**
connection **A-5**
Oracle, opening **A-4**
recovering **D-23**
restore **2-8**
running live backup **D-26**
schema **A-5**
Sybase backup and restore **D-15**
testing **A-5**
version **2-2**
database, backup **D-22**
database initial parameter file
 modifying **D-22**
daylight saving time **F-8**
dbshut **A-3**
DBSPAWN error -84 **F-8**
dbstart **A-3, A-4**
device setup
 IOS XR **1-4**
directory
 location **2-6**
 removal **2-7**
disk space
 available **2-17, F-5**
 lacking **F-3**
documentation
 application and technology documentation **i-viii**
 suggested reading order **i-vii**

E

echo mode
 definition **F-10**
 how to use **F-10**
 support **F-9**
 when to use **F-10**
 who should use **F-10**
embedded Sybase **2-12**
enable **E-2**
end **E-2**
environment file, source **2-18**
error messages
 Cannot connect to the data store **F-9**
 Could not connect to the name server, when starting
 ISC **F-9**
 DPSPAWN -84 **F-8**
 no VPSNC host entry in the database, when starting
 ISC **F-8**
 This is not a database server **F-9**
exit **E-2**
express **2-5**
express option **2-5**
external Oracle **2-12, 2-13**

F

file descriptor limit, fixing problem with **1-3**
finding hostname **F-1**
full backup
 definition **D-2**
 scheme **D-8**

G

graphical user interface
 using **2-3**

H

high watermarks [2-17](#)

hostname

- cannot find [F-1](#)

- recommended action [F-1](#)

hostname, finding [F-1](#)

HTTP

- port [2-14](#)

- server [2-14](#)

HTTPS

- configuring [2-24](#)

- port [2-15](#)

- server [2-15](#)

ILOG® CPLEX [2-1](#)

incremental backup

- definition [D-2](#)

- scheme [D-8](#)

initORACLE_SID.ora [A-2](#)

install

- license keys [2-26](#)

- type [2-5](#)

install.sh failure [F-5](#)

installation

- installation utility GUI, not displayed [F-4](#)

- issues [F-3](#)

- script [2-4](#)

- verifying ISC installation with Oracle [A-6](#)

installing

- Oracle [A-2](#)

installing and logging in to ISC [2-1](#)

installing ISC [2-2](#)

install prompts and user responses

- sample [D-15](#)

install status, post install [D-16](#)

Internet Explorer [1-3](#)

IOS versions supported [1-4](#)

IOS XR device setup [1-4](#)

IOS XR versions supported [1-4](#)

ISC

- administrative access [2-25](#)

- and Oracle [A-6](#)

- client [1-3](#)

- command-line interfaces [E-2](#)

- configuration [E-1](#)

- connectivity [B-6](#)

- included packages [2-1](#)

- instances [F-2](#)

- master machine [B-2](#)

- owner [2-1, 2-2](#)

- protocols [E-2](#)

- repository, backup and restore [D-1](#)

- restart [D-27](#)

- runtime configuration [E-1](#)

- secondary system [D-23](#)

- server hardware [1-1](#)

- servers [F-2](#)

- software installation [A-5, A-6](#)

- Solaris server configuration [1-2](#)

- uninstalling [2-27](#)

ISC client [1-3](#)

ISC database schema

- loading [A-5](#)

ISC master server

- connectivity to Cisco Configuration Engine [B-6](#)

ISC owner

- creating [2-2](#)

ISC runtime configuration information [E-1](#)

ISC server

- renaming [F-2](#)

- Solaris configuration [1-2](#)

ISC software installation [A-6](#)

J

JCraft **2-1**

JDK patches **1-2**

K

known installation issues **F-3**

L

launching Oracle **A-3, A-4**

launching topology tool **2-27**

license key

 installing **2-1**

license keys

 about **2-26**

 installing **2-26**

live backup **D-2, D-24**

 of ISC databases **D-26**

 restoring database **D-24, D-26**

logging console **E-2**

logging in for the first time **2-25**

logging in to ISC **2-1, 2-25**

logical domains **C-1**

login shell file **1-3**

low watermarks **2-17**

lsnrctl start **A-4**

M

Macrovision® **2-2**

moving ISC servers **F-2**

multiple ISC instances **F-2**

N

network device recommendations **1-4**

network devices and software versions **1-4**

non-database files

 backup **D-23**

O

Oracle **A-5**

 and ISC **A-6**

 database **1-4, 2-2**

 database, opening **A-4**

 database backup **A-8**

 database backup and restore **D-19**

 database connection, testing **A-5**

 external **2-12, 2-13**

 files, setting up **A-4**

 initORACLE_SID.ora **A-2**

 installing **A-2**

 ISC user account **A-5**

 launching **A-4**

 opening database **A-4**

 oratab **A-3**

 prerequisites **A-1, A-2**

 processes, verifying **A-3**

 setup **A-1**

 support in ISC **A-1**

 tablespace **A-4**

 tablespace requirements **A-4**

 testing your database connection **A-5**

 troubleshooting **A-8**

 verifying and launching **A-3**

 verifying ISC installation **A-6**

Oracle database

 backup and restore **D-19**

Oracle RAC

 configuring **A-7**

Oracle standby system

 set up **D-27**

 using **D-27**

oratab **A-3**

P

packages included with ISC **2-1**

password

- default login **2-25**

- setting default **2-2**

ping **E-2**

plutosearch **B-2**

post install status **D-16**

prerequisites

- Oracle **A-1**

R

reboot, procedure following **A-3**

recommendations **1-1**

reload **E-2**

renaming ISC servers **F-2**

repository

- backup **2-1**

- backup and restore **D-1**

- migration **2-1**

- moving **F-2**

- restore **2-1**

repository upgrade tool

- using **2-22**

restarting ISC **D-27**

restore **2-1, 2-8, D-1**

- from media failure **D-11**

- functions **D-11**

- preconditions **D-10**

- process flow **D-10**

- to a desired point-in-time **D-13**

restore, understanding process flow **D-10**

restoring database from backup **D-19**

restoring database from live backup **D-26**

restoring Sybase repository **2-23**

RMAN **D-21**

RMAN catalog

creating catalog **D-21**

creating database **D-21**

registering the ISC database **D-21**

RMAN user, creating **D-21**

root **2-2, 2-5**

router configurations **B-9**

- checking **B-9**

runtime configuration information **E-1**

rv connectivity and Cisco Configuration Engine **B-6**

rvrdr

- Cisco Configuration Engine **B-4**

- configuring daemon on a Cisco Configuration Engine server **B-4**

- configuring daemon on ISC master machine **B-2**

TIBCO **B-2**

S

schema, load **A-5**

server

- hardware **1-1**

- Solaris **1-1**

- Solaris configuration **1-2**

setting up your Oracle files **A-4**

shell **2-18**

showdiag **E-2**

show etherchannel port **E-2**

show interfaces switchport **E-2**

show modules **E-2**

show port **E-2**

show running **E-2**

show startup **E-2**

show ver **E-2**

size, database **2-3, 2-6, 2-7**

software version recommendations **1-4**

Solaris

- virtualization support **C-1**

- zones **C-1**

Solaris 10 patches **1-2**

Solaris server **1-1**
 Solaris virtualization support **C-1**
 Solaris zones **C-1**
 source **2-18**
 SourcForge® Ehcache **2-2**
 sqlplus **A-4**
 standby system
 backup and restore **D-1**
 for ISC (secondary system) **D-23**
 setting up **D-23**
 startup scripts **F-5**
 stopall command **2-3**
 Sun hardware **1-1**
 Sun Microsystems® Java JRE **2-2**
 Sun part numbers **1-1**
 SUNWbzip **1-3**
 SUNWldap **1-3**
 Sybase
 backup and restore **D-3**
 configuring backup and restore tool **D-16**
 database backup and restore **D-15**
 installing backup and restore tool **D-15**
 overview of backup and restore process **D-3**
 Sybase embedded **2-12**
 Sybase repository
 about **2-23**
 restoring **2-23**
 Sybase standby system **D-24**
 process overview **D-24**
 set up **D-26**
 sysdba **A-5**
 system recommendations **1-1**

temporary files **F-4**
 term **E-2**
 TIBCO **B-2**
 TIBCO port **2-16**
 TIBCO Rendezvous
 configuring routing daemon **B-2**
 multiple ISC instances with the same port **F-2**
 topology tool, launching **2-27**
 troubleshooting **A-8, F-1**
 file descriptor limit, fixing problem with **1-3**

U

unable to find the hostname **F-1**
 uninstalling ISC **2-1, 2-27**
 upgrade matrix **2-21**
 upgrade tool
 locating **2-22**
 upgrading an existing installation **2-21**
 user account
 Oracle **A-5**
 useradd command **2-2**

V

verifying Oracle **A-3**

W

watermarks **2-17**
 wdclient status **2-18**
 web browsers **1-3**
 workstation recommendations **1-1**
 write mem **E-2**

T

tablespace, Oracle **A-4**
 TCP ports
 default values **E-1**
 protocol directions **E-1**