



INDEX

A

ADCi® 2-1
administrative access 2-33
AdventNet® 2-1
Apache® Tomcat 2-1
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
 planning D-3
 post configuration status D-18
 preconditions D-7
 Prime Fulfillment repository D-1
 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 2-7

C

CD-ROM 1-1, 2-3
checking router configurations
 overview B-9
Cisco Configuration Engine
 connectivity B-7
 downloading to a server B-2
 overview B-1
 server B-4
 setting up with Prime Fulfillment B-1
 setup B-1
 testing rv connectivity to Prime Fulfillment B-7
 using B-2
CLIs E-3
command line installer 2-26
command-line interfaces E-3
config term E-3
configuration, initial 2-2
configuring HTTPS 2-32
configuring Oracle RAC A-7
connectivity, Prime Fulfillment and Cisco Configuration Engine B-7
connectivity from Cisco Configuration Engine B-8
copy E-3
creating the Prime Fulfillment owner 2-2

custom [2-6](#)
 custom option [2-5](#)

D

database [D-26](#)
 connection [A-5](#)
 Oracle, opening [A-4](#)
 recovering [D-23](#)
 restore [2-11](#)
 running live backup [D-26](#)
 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 [1-5](#)
 directory
 location [2-7](#)
 removal [2-9](#)
 disk space
 available [2-24, F-5](#)
 lacking [F-3](#)

E

echo mode
 definition [F-10](#)
 how to use [F-10](#)
 support [F-10](#)
 when to use [F-10](#)
 who should use [F-10](#)

embedded Sybase [2-15](#)
 enable [E-3](#)
 end [E-3](#)
 error messages
 Cannot connect to the data store [F-9](#)
 Could not connect to the name server, when starting
 Prime Fulfillment [F-9](#)
 DPSPAWN -84 [F-8](#)
 no VPNSC host entry in the database, when starting
 Prime Fulfillment [F-8](#)
 This is not a database server [F-9](#)
 exit [E-3](#)
 express [2-6](#)
 express option [2-5](#)
 external Oracle [2-15, 2-18](#)

F

file descriptor limit, fixing problem with [1-4](#)
 finding hostname [F-1](#)
 full backup
 definition [D-2](#)
 scheme [D-8](#)

G

graphical user interface
 using [2-3](#)

H

high watermarks [2-23](#)
 hostname
 cannot find [F-1](#)
 recommended action [F-1](#)
 hostname, finding [F-1](#)
 HTTP
 port [2-19](#)
 server [2-19](#)

HTTPS

- configuring [2-32](#)
- port [2-20](#)
- server [2-20](#)

I**ILOG® CPLEX** [2-1](#)**incremental backup**

- definition [D-2](#)
- scheme [D-8](#)

initORACLE_SID.ora [A-3](#)**install**

- license keys [2-33](#)
- type [2-6](#)

install.sh failure [F-4](#)**installation**

- installation utility GUI, not displayed [F-4](#)
- issues [F-3](#)
- script [2-5](#)
- verifying Prime Fulfillment installation with Oracle [A-6](#)

installing

- Oracle [A-2](#)

installing and logging into Prime Fulfillment [2-1](#)**installing Prime Fulfillment** [2-2](#)**install prompts and user responses**

- sample [D-15](#)

install status, post install [D-16](#)**Internet Explorer** [1-5](#)**IOS versions supported** [1-6](#)**IOS XR device setup** [1-5](#)**IOS XR versions supported** [1-6](#)**J****JCraft** [2-2](#)**JDK patches** [1-4](#)**K****known installation issues** [F-3](#)**L****launching Oracle** [A-3, A-4](#)**launching topology tool** [2-33](#)**license key**

- installing [2-1](#)

license keys

- about [2-33](#)
- installing [2-33](#)

live backup [D-2, D-24](#)

- of Prime Fulfillment databases [D-26](#)
- restoring database [D-24, D-26](#)

logging console [E-3](#)**logging in for the first time** [2-32](#)**logging into Prime Fulfillment** [2-1, 2-32](#)**logical domains** [C-1](#)**login shell file** [1-4](#)**low watermarks** [2-23](#)**lsnrctl start** [A-4](#)**M****Macrovision®** [2-2](#)**moving Prime Fulfillment servers** [F-2](#)**multiple Prime Fulfillment instances** [F-2](#)**N****network device recommendations** [1-6](#)**network devices and software versions** [1-6](#)**non-database files**

- backup [D-23](#)

O

Oracle [A-5](#)

- and Prime Fulfillment [A-6](#)
- database [1-6, 2-2](#)
- database, opening [A-4](#)
- database backup [A-8](#)
- database backup and restore [D-20](#)
- database connection, testing [A-5](#)
- external [2-15, 2-18](#)
- files, setting up [A-4](#)
- initORACLE_SID.ora [A-3](#)
- installing [A-2](#)
- launching [A-4](#)
- opening database [A-4](#)
- oratab [A-3](#)
- prerequisites [A-1, A-2](#)
- Prime Fulfillment user account [A-5](#)
- prime user account [A-5](#)
- processes, verifying [A-3](#)
- setup [A-1](#)
- support in Prime Fulfillment [A-1](#)
- tablespace [A-4](#)
- tablespace requirements [A-4](#)
- testing your database connection [A-5](#)
- troubleshooting [A-8](#)
- verifying and launching [A-3](#)
- verifying Prime Fulfillment installation [A-6](#)

Oracle database

- backup and restore [D-20](#)

Oracle RAC

- configuring [A-7](#)

Oracle standby system

- set up [D-27](#)
- using [D-27](#)

oratab [A-3](#)

P

packages included with Prime Fulfillment [2-1](#)

password

- default login [2-33](#)
- setting default [2-2](#)

ping [E-3](#)

plutosetup [B-2](#)

post install status [D-16](#)

prerequisites

- Oracle [A-1](#)

Prime Fulfillment

- administrative access [2-33](#)
- and Oracle [A-6](#)
- client [1-5](#)
- command-line interfaces [E-3](#)
- configuration [E-1](#)
- connectivity [B-7](#)
- 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-6](#)
- Solaris server configuration [1-4](#)
- uninstalling [2-34](#)

Prime Fulfillment database schema

- loading [A-6](#)

Prime Fulfillment master server

- connectivity to Cisco Configuration Engine [B-7](#)

Prime Fulfillment owner

- creating [2-2](#)

Prime Fulfillment runtime configuration information [E-1](#)

Prime Fulfillment server

renaming [F-2](#)

R

reboot, procedure following [A-3](#)

recommendations [1-1](#)

reload [E-3](#)

renaming Prime Fulfillment 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 [2-30](#)

restarting Prime Fulfillment [D-27](#)

restore [2-1, 2-11, 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 [2-31](#)

RMAN [D-21](#)

RMAN catalog

creating catalog [D-21](#)

creating database [D-21](#)

registering the Prime Fulfillment database [D-21](#)

RMAN user, creating [D-21](#)

root [2-2, 2-6](#)

router configurations [B-9](#)

checking [B-9](#)

runtime configuration information [E-1](#)

rv connectivity and Cisco Configuration Engine [B-7](#)

rvrd

Cisco Configuration Engine [B-4](#)

configuring daemon on a Cisco Configuration Engine server [B-4](#)

configuring daemon on Prime Fulfillment master machine [B-2](#)

TIBCO [B-2](#)

S

server

hardware [1-1](#)

Solaris [1-1](#)

setting up your Oracle files [A-4](#)

showdiag [E-3](#)

show etherchannel port [E-3](#)

show interfaces switchport [E-3](#)

show modules [E-3](#)

show port [E-3](#)

show running [E-3](#)

show startup [E-3](#)

show ver [E-3](#)

size, database [2-3, 2-7, 2-9](#)

software version recommendations [1-6](#)

Solaris

virtualization support [C-1](#)

zones [C-1](#)

Solaris 10 patches [1-4](#)

Solaris server [1-1](#)

Solaris virtualization support [C-1](#)

Solaris zones [C-1](#)

SourcForge® Ehcaché [2-2](#)

sqlplus [A-5](#)

standby system

backup and restore [D-1](#)

for Prime Fulfillment (secondary system) [D-23](#)

setting up [D-23](#)

startup scripts [F-4](#)

stopall command [2-3](#)

Sun hardware [1-1, 1-3](#)

Sun Microsystems® Java JRE [2-2](#)

Sun part numbers [1-1, 1-3](#)

SUNWbzip [1-4](#)

SUNWlldap [1-4](#)

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 [2-15](#)

Sybase repository

 about [2-31](#)

 restoring [2-31](#)

Sybase standby system [D-24](#)

 process overview [D-24](#)

 set up [D-26](#)

sysdba [A-5](#)

system recommendations [1-1](#)

T

tablespace, Oracle [A-4](#)

TCP ports

 default values [E-1](#)

 protocol directions [E-1](#)

temporary files [F-4](#)

term [E-3](#)

TIBCO [B-2](#)

TIBCO port [2-22](#)

TIBCO Rendezvous

 configuring routing daemon [B-2](#)

 multiple Prime Fulfillment instances with the same port [F-2](#)

topology tool, launching [2-33](#)

troubleshooting [A-8, F-1](#)

 file descriptor limit, fixing problem with [1-4](#)

U

unable to find the hostname [F-1](#)

uninstalling Prime Fulfillment [2-1, 2-34](#)

upgrade matrix [2-29](#)

upgrade tool

 locating [2-30](#)

upgrading an existing installation [2-29](#)

user account

 Oracle [A-5](#)

useradd command [2-2](#)

V

verifying Oracle [A-3](#)

W

watermarks [2-23](#)

wclient status [2-25](#)

web browsers [1-5](#)

workstation recommendations [1-1, 1-3](#)

write mem [E-3](#)