



---

## A

- accessing the BPR administrator [2-1](#)
- administrator user interface
  - Configuration menu [2-5](#)
  - Devices menu [2-5](#)
  - Main Menu [2-4](#)
  - Server menu [2-5](#)
  - Technology Defaults menu [2-5](#)
  - User menu [2-4](#)
- alert messages [B-1](#)
  - DPE alerts [B-5](#)
  - DPE server alerts [B-3](#)
  - information messages [B-6](#)
  - message format [B-1](#)
  - Network Registrar extension alerts [B-6](#)
  - RDU alerts [B-4](#)
  - RDU server alerts [B-1](#)
- architecture [xv, 1-1](#)
  - Cisco Network Registrar [1-2](#)
  - Device Provisioning Engine [1-1](#)
  - Regional Distribution Unit [1-1](#)

---

## B

- backup and recovery [5-2](#)
  - database files [5-3](#)
  - failure recovery [5-5](#)
  - full online backup [5-3](#)
  - incremental online backup [5-4](#)
  - log files [5-2](#)
  - log files and recovery [5-7](#)
  - monitoring disk space [5-2](#)

## BPR

- administrator user interface [2-3](#)
- architecture [1-1](#)
- features and benefits [1-1](#)
- scalability [1-1](#)
- broadcast
  - updated RDU list [1-6](#)

---

## C

- caches [1-1](#)
  - configuration files [1-3, 1-4](#)
  - local database [1-4](#)
- changing administrator application settings [4-1](#)
  - changing RDU defaults [4-3](#)
  - changing system defaults [4-2](#)
  - default settings [4-1](#)
- Cisco Network Registrar [1-2, 1-7, 3-20](#)
  - BPR servers [3-20](#)
  - DHCP failover [1-7](#)
  - DHCP server [1-3, 1-7](#)
  - DNS [1-7](#)
  - extension point details [3-20](#)
  - listing Network Registrars [3-20](#)
- CLI *See also*
  - command line interface [C-1](#)
- command line interface (DPE) [2-1](#)
  - DPE configuration commands [C-22](#)
  - log system management commands [C-30](#)
  - monitor system resource commands [C-5](#)
  - network and system configuration commands [C-6](#)
  - support and troubleshooting commands [C-16](#)
  - system commands [C-1](#)

configuration [1-2, 2-5](#)  
 Data Over Cable Service Interface Specification (DOCSIS) [1-2](#)  
 device configuration files [1-3](#)  
 PacketCable [1-2](#)  
 static devices [1-1](#)

configuring a class of service [4-16](#)  
 adding a class of service [4-17](#)  
 deleting a class of service [4-20](#)  
 modifying a class of service [4-18](#)

configuring custom properties [4-8](#)  
 adding new custom properties [4-9](#)  
 existing custom properties [4-10](#)

configuring default settings [4-1](#)  
 changing RDU defaults [4-3](#)  
 changing system defaults [4-2](#)

configuring log levels [A-2](#)

---

## D

database files [5-3](#)  
 backup media [5-3](#)  
 RDU server [5-3](#)

DOCSIS  
 configuration management [1-2](#)  
 device types [3-14](#)

documentation CD-ROM [xv](#)

Domain Name System (DNS) [1-2, 1-7](#)  
 services [1-7](#)

DPE [1-1](#)  
 BPR servers [3-18](#)  
 configuration cache [1-3](#)  
 DHCP failover protocol [1-6](#)  
 listing DPEs [3-18](#)  
 load balancing [1-7](#)  
 provisioning groups [1-4](#)  
 TFTP server [1-4](#)  
 viewing device details [3-18, 3-19](#)

DPE alerts [B-5](#)

DPE cannot connect to RDU [B-4](#)  
 DPE database had an error that required a server restart [B-6](#)  
 DPE ran out of disk space [B-5](#)  
 DPE ran out of memory [B-6](#)

DPE configuration commands [C-22](#)  
 clearing configured primary provisioning groups (no dpe provisioning-group primary command) [C-28](#)  
 clearing secondary DPE provisioning groups (dpe provisioning-group secondary command) [C-28](#)  
 connecting and RDU to a DPE (dpe rdu-server (FQDN) command) [C-25](#)  
 connecting and RDU to a DPE (dpe rdu-server (IP) command) [C-25](#)  
 erase DPE cache (clear cache command) [C-22](#)  
 identifying the DPE process (show dpe command) [C-29](#)  
 restarting the DPE (dpe reload command) [C-26](#)  
 setting DPE port number (dpe port command) [C-23](#)  
 setting the primary provisioning-group (dpe provisioning-group primary command) [C-23](#)  
 setting the secondary provisioning-group (dpe provisioning-group secondary command) [C-24](#)  
 setting the shared-secret (dpe shared secret command) [C-26](#)  
 showing the DPE settings (show dpe config) [C-29](#)  
 starting the DPE (start command) [C-27](#)  
 stopping the DPE (dpe stop command) [C-27](#)  
 upgrading the DPE (upgrade command) [C-30](#)

DPE failover [1-1](#)

DPE server alerts [B-3](#)  
 failed to start the DPE with error code [B-3](#)  
 failed to start the shutdown DPE with error code [B-2, B-3](#)  
 the DPE exited with code [B-3](#)  
 the DPE terminated with signal [B-3](#)  
 the DPE unexpectedly terminated [B-3](#)

DSTB  
 device types [3-14](#)

Dynamic Host Configuration Protocol (DHCP) [1-2, 1-7](#)  
 failover [1-7](#)

- 
- E**
- enabling recovery using write-ahead logging [5-1](#)
    - benefits [5-1](#)
      - performance enhancement [5-1](#)
      - preventing disk failure [5-1](#)
    - RDU server restarts [5-1](#)
- 
- F**
- failover [1-1, 1-3](#)
    - DHCP [1-7](#)
    - RDU [1-3](#)
    - redundant hardware [1-3](#)
  - failure recovery [5-5](#)
    - database installation directories [5-6](#)
    - full and incremental backup log files [5-6](#)
    - full backup log files [5-6](#)
    - log files and recovery [5-7](#)
    - running out of disk space [5-7](#)
    - the recoverDb.sh utility [5-6](#)
  - FQDN [3-7, 3-12](#)
    - DNS server assignment [3-12](#)
    - search [3-13](#)
  - full online backup [5-3](#)
    - backup media [5-3](#)
    - copying log files [5-4](#)
    - copying the database file [5-3](#)
    - deleting redundant log files [5-4](#)
    - identifying redundant log files [5-3](#)
    - listRedundantLogs.sh utility [5-3](#)
    - verifying the database file [5-4](#)
- 
- I**
- incremental online backup [5-4](#)
    - copying log files [5-5](#)
    - creating the redundant log file list [5-5](#)
    - deleting log files [5-5](#)
    - listRedundantLogs.sh utility [5-5](#)
    - log file sequence [5-5](#)
  - information messages [B-6](#)
    - the DPE has started [B-7](#)
    - the DPE has stopped [B-7](#)
    - the RDU has started [B-6](#)
    - the RDU has stopped [B-6](#)
- 
- L**
- listing provisioning groups [3-21](#)
  - log files [5-2, A-1](#)
    - active logs [5-2](#)
    - log directories [A-1](#)
    - log levels [A-2](#)
    - log structure [A-1](#)
    - redundant logs [5-2](#)
    - removable logs [5-2](#)
  - log file structure [A-1](#)
    - Date and Time [A-1](#)
    - Domain Name [A-1](#)
    - Facility [A-1](#)
    - Severity Number [A-1](#)
    - SubFacility [A-1](#)
  - Logging out [2-3](#)
  - log system management commands [C-30](#)
    - clearing syslog settings (no syslog log-server command) [C-32](#)
    - configuring the log-server (syslog log-server command) [C-35](#)
    - disabling debug (no debug command) [C-36](#)
    - disabling debug cache logging (no debug dpe cache command) [C-36](#)
    - disabling dpe connection debugging (no debug dpe connection command) [C-37](#)
    - disabling dpe dpe-server debugging (no debug dpe dpe-server command) [C-37](#)
    - disabling dpe event manager debugging (no debug dpe event-manager command) [C-38](#)
    - disabling dpe events debugging (no debug dpe events command) [C-38](#)

disabling dpe exception debugging (no debug dpe exception command) [C-39](#)  
 disabling dpe framework debugging (no debug dpe framework command) [C-39](#)  
 disabling dpe message debugging (no debug dpe messaging command) [C-40](#)  
 displaying the running DPE log (show log run command) [C-33](#)  
 enabling cache debug logging (debug dpe cache command) [C-36](#)  
 enabling debug (debug on command) [C-36](#)  
 enabling dpe connection debugging (debug dpe connection command) [C-37](#)  
 enabling dpe event debugging (debug dpe events command) [C-38](#)  
 enabling dpe event-manager debugging (debug dpe event manager command) [C-38](#)  
 enabling dpe framework debugging (debug dpe framework command) [C-39](#)  
 enabling dpe message debugging (debug dpe messaging command) [C-40](#)  
 enabling dpe-server debugging (debug dpe dpe-server command) [C-37](#)  
 enabling dpe tftp debugging (debug dpe tftp command) [C-40](#)  
 enabling dpe tftp debugging (no debug dpe tftp command) [C-40](#)  
 enabling exception debugging (debug dpe exceptions command) [C-39](#)  
 logging syslog messages (syslog mode command) [C-35](#)  
 showing all recent DPE syslog entries (show syslog command) [C-33](#)  
 showing a number of recent loog entries (show log last command) [C-33](#)  
 showing a running syslog (show syslog run command) [C-34](#)  
 showing recent DPE syslog entries (show syslog last command) [C-34](#)  
 showing recent log entries (show log command) [C-32](#)

---

## M

### MAC address

FQDN [3-12](#)

search [3-7](#)  
     wildcard characters [3-9](#)  
 search screen [3-7](#)  
 vendor identification [3-7](#)  
 vendor-prefix [3-7](#)  
 managing DHCP criteria [4-4](#)  
     adding DHCP criteria [4-5](#)  
     deleting DHCP criteria [4-8](#)  
     modifying DHCP criteria [4-6](#)  
 managing external files [4-11](#)  
     adding an external file [4-12](#)  
     deleting an external file [4-15](#)  
     exporting external file [4-14](#)  
     replacing an external file [4-13](#)  
 managing licenses [4-20](#)  
     adding, modifying, and deleting a license [4-22](#)  
     available technologies [4-21](#)  
     permanent and evaluation licenses [4-20](#)  
     upgrading to a permanent license [4-20](#)  
 managing the RDU database [5-1](#)  
     backup and recovery [5-2](#)  
     enabling recovery using write-ahead logging [5-1](#)  
 Managing users [2-4](#)  
 managing users [3-1](#)  
     adding a user [3-1](#)  
     deleting a user [3-5](#)  
     modifying a user [3-3](#)  
 monitoring disk space [5-2](#)  
 monitor system commands [C-5](#)  
     showing disk use (show disk command) [C-5](#)  
     showing memory use (show memory command) [C-6](#)  
     showing the CPU (show cpu command) [C-5](#)  
 multiple service operators [1-1](#)

---

## N

network and system configuration commands [C-6](#)

    changing the system password (password command) [C-13](#)

clearing the default gateway (no ip default-gateway command) [C-11](#)

clearing the IP domain name (no ip domain-name command) [C-11](#)

clearing the IP name server (ip name-server command) [C-12](#)

clearing the IP route (no ip route command) [C-13](#)

configuring the default gateway (ip default-gateway command) [C-10](#)

configuring the IP name server (ip name-server command) [C-12](#)

configuring the IP route (ip route command) [C-12](#)

enabling the ethernet IP interface (interface ethernet ip enabled command) [C-9](#)

enabling the password (enable password command) [C-7](#)

enabling the provisioning interface (interface ethernet/provisioning enabled command) [C-10](#)

setting the clock (clock set command) [C-7](#)

setting the ethernet interface (interface ethernet / ip address command) [C-9](#)

setting the hostname (hostname command) [C-8](#)

showing current data and time (show clock command) [C-14](#)

showing ethernet statistics (show interface ethernet stats command) [C-15](#)

showing IP settings (show ip command) [C-16](#)

showing the hostname (show hostname command) [C-15](#)

showing the interface ethernet configuration (show interface ethernet/config command) [C-15](#)

showing the IP routing table (show ip route command) [C-16](#)

Network Registrar extension alerts [B-6](#)

failed to connect to any DPEs [B-6](#)

failed to connect to RDU [B-6](#)

---

## O

Owner ID [3-7](#)

MAC address [3-10](#)

search [3-9, 3-10](#)

---

## P

Primary Navigation bar [2-4](#)

provisioning API [1-1](#)

provisioning groups [1-4](#)

and redundancy [1-5](#)

Primary and Secondary DPEs [1-6](#)

publishing database information [4-22](#)

database changes [4-23](#)

modifying plug-in settings [4-24](#)

---

## R

RDU [1-1](#)

BPR servers [3-16](#)

database redundancy [1-3](#)

failover [1-3](#)

software version [3-17](#)

viewing details [3-16](#)

RDU alerts [B-4](#)

evaluation key for technology expired [B-4](#)

RDU database had an error that required a server restart [B-4](#)

RDU publishing error

- could not connect [B-5](#)
- error from remote server [B-5](#)
- plug-in not found [B-5](#)
- rollback error [B-5](#)

RDU ran out of disk space [B-4](#)

RDU ran out of memory [B-4](#)

RDU server could not open database environment on start-up [B-5](#)

you have used (x%) of available (technology) licenses [B-5](#)

RDU server alerts [B-1](#)

- the RDU exited with code [B-2](#)
- the RDU terminated with signal [B-2](#)
- the RDU unexpectedly terminated [B-2](#)

redundancy [1-1](#)

Regional Distribution Unit

components [1-2](#)  
 related documentation [xvii](#)  
 running out of disk space [5-7](#)

---

## S

searching for devices [2-5](#)  
 searching for information [3-7](#)  
   fully qualified domain search [3-12](#)  
   IP address search [3-10](#)  
   MAC address search [3-7](#)  
   Owner ID search [3-9](#)  
   viewing device details [3-13](#)  
 Secondary Navigation bar [2-4](#)  
 selecting navigation bar items [2-4](#)  
 servers [2-5, 3-16](#)  
   DPE [2-5, 3-16, 3-18](#)  
     details [3-18](#)  
   Network Registrar extension points [3-20](#)  
     details [3-20](#)  
   NR [2-5, 3-16](#)  
   provisioning groups [2-5, 3-16](#)  
   RDU [2-5, 3-16](#)  
     details [3-16](#)  
 severity number [A-1](#)  
   0-Emergency messages [A-1](#)  
   1-Alert [A-1](#)  
   2-Critical messages [A-1](#)  
   3-Error messages [A-1](#)  
   4-Warning messages [A-1](#)  
   5-Notification messages [A-1](#)  
   6-Information messages [A-1](#)  
 support and troubleshooting commands [C-16](#)  
   bundling DPE cache (bundle cache command) [C-20](#)  
   bundling the DPE (bundle state command) [C-20](#)  
   clearing archive bundles (clear bundles  
     command) [C-17](#)  
   finding an IP address (host (IP) command) [C-18](#)

  identifying the host IP route (traceroute (IP)  
     command) [C-21](#)  
   identifying the host route (traceroute (domain)  
     command) [C-21](#)  
   pinging (ping command) [C-18](#)  
   pinging an IP address (ping (IP) command) [C-19](#)  
   showing bundles (show bundles command) [C-19](#)  
   support a shell mode (support shell command) [C-21](#)  
   using DNS to find an IP address (host (DNS)  
     command) [C-17](#)  
 system commands [C-1](#)  
   disabling (disable command) [C-2](#)  
   enabling (enable command) [C-2](#)  
   exiting (exit command) [C-2](#)  
   helping (help command) [C-2](#)  
   powering off (poweroff command) [C-3](#)  
   reloading (reload command) [C-3](#)  
   showing (show command) [C-4](#)  
   showing configurations (show running config) [C-4](#)  
   uptime command [C-5](#)

---

## T

terminology [xvi](#)  
 TFTP server [1-1, 1-4](#)  
   DOCSIS/DVB configuration files [1-4](#)  
   DPE components [1-3](#)  
 troubleshooting problems [xvi](#)

---

## U

undertanding technology defaults [4-25](#)  
   computer defaults [4-25](#)  
   CPE defaults [4-26](#)  
   DOCSIS defaults [4-26](#)  
 user interface  
   administrator [2-3](#)  
 using the administrator application [2-1](#)  
   accessing the application [2-1](#)

logging out [2-3](#)  
Main Menu [2-4](#)  
navigation bars [2-4](#)  
scrolling through menus [2-5](#)  
using the disk\_monitor.sh Utility [5-2](#)  
using the listRedundantLogs.sh Utility [5-5](#)  
using the recoverDb.sh Utility [5-6](#)

---

## W

working with DHCP criteria [4-4](#)  
    adding a criteria [4-5](#)  
    deleting a criteria [4-8](#)  
    modifying a criteria [4-6](#)

