Notes, Cautions, and Warnings

NOTE: A NOTE indicates important information that helps you make better use of your computer.

CAUTION: A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

WARNING: A WARNING indicates a potential for property damage, personal injury, or death.
Contents

1 Introduction .......................................................................................................................... 13
   Supported RACADM Interfaces ......................................................................................... 13
   RACADM Syntax Usage ...................................................................................................... 13
      SSH or Telnet RACADM ................................................................................................. 13
      Remote RACADM ........................................................................................................... 13
   RACADM Command Options ............................................................................................ 14
   Supported RACADM Subcommands .................................................................................. 14
   Other Documents You May Need ....................................................................................... 17
   Accessing Documents From Dell Support Site .................................................................. 18

2 RACADM Subcommand Details ......................................................................................... 19
   Guidelines to Quote Strings Containing Special Characters When Using RACADM Commands .......................................................................................................................... 19
   “?” and “?<subcommand>” ................................................................................................. 20
   help and help <subcommand> ......................................................................................... 21
   chassislog .......................................................................................................................... 21
   chassislog export ............................................................................................................. 23
   chassislog clear ............................................................................................................... 23
   chassisaction .................................................................................................................... 24
   closeasn ............................................................................................................................ 24
   clrsel ................................................................................................................................. 25
   cmcchangeover ................................................................................................................ 25
   config ............................................................................................................................... 26
   connect ............................................................................................................................. 27
   deploy ............................................................................................................................... 27
   Displayable Characters .................................................................................................... 28
   eventfilters ....................................................................................................................... 28
   fanoffset .......................................................................................................................... 30
   feature .............................................................................................................................. 31
   featurecard ...................................................................................................................... 31
   fwupdate .......................................................................................................................... 32
   get .................................................................................................................................. 34
   getactiveerrors .............................................................................................................. 34
   getassettag ...................................................................................................................... 35
   getchassisname ............................................................................................................... 35
   getconfig ......................................................................................................................... 36
   getdcinfo ......................................................................................................................... 37
   getflexaddr ...................................................................................................................... 38
   getinfo ............................................................................................................................. 39
getled.................................................................39
getmacaddress.....................................................40
getmodinfo............................................................42
getniccfg...............................................................44
getpinfo.................................................................46
getpciecfg.............................................................47
getpminfo...............................................................49
getraclog...............................................................50
getactime..............................................................51
getredundancymode..............................................51
getsel....................................................................51
getsensorinfo.......................................................52
getslotname.........................................................53
getssninfo.............................................................54
getsvctag..............................................................54
getsysinfo.............................................................55
gettracelog............................................................56
getversion.............................................................56
ifconfig.................................................................58
jobqueue..............................................................59
krbkeytabupload...................................................60
license.................................................................61
netstat.................................................................63
ping.....................................................................64
ping6...................................................................65
racdump...............................................................65
racreset...............................................................67
racresetcfg..........................................................67
racresetpcie..........................................................68
raid.....................................................................68

blink.................................................................71
createvd............................................................71
deletevd.............................................................72
discardcache.......................................................72
exportlog............................................................72
forceonline.........................................................73
hotspare..............................................................73
cancelinit............................................................74
cancelrebuild......................................................74
assignva.............................................................74
unblink.................................................................75
init......................................................................75
raid......................................................................................................................................................... 76
raid............................................................................................................................................................... 78
rebuild......................................................................................................................................................... 80
resetconfig................................................................................................................................................... 80
remoteimage................................................................................................................................................ 81
serveraction................................................................................................................................................ 81
set................................................................................................................................................................. 82
setassettag................................................................................................................................................ 83
setchassisname.......................................................................................................................................... 83
setflexaddr................................................................................................................................................ 83
setled............................................................................................................................................................ 84
setniccfg..................................................................................................................................................... 85
setpciecfg.................................................................................................................................................. 85
settractime.................................................................................................................................................. 86
setslotname................................................................................................................................................ 87
setsysinfo.................................................................................................................................................. 88
SSH or Telnet RACADM........................................................................................................................... 88
sshpkauth.................................................................................................................................................. 88
sslkeyupload............................................................................................................................................. 90
sslcertupload........................................................................................................................................... 90
sslcertview............................................................................................................................................... 91
sslcsgen.................................................................................................................................................... 92
ssresetcfg................................................................................................................................................ 93
testemail................................................................................................................................................... 93
testfeature................................................................................................................................................ 94
testtrap....................................................................................................................................................... 96
traceroute.................................................................................................................................................. 97
traceroute6............................................................................................................................................... 97

3 CMC Property Database Group and Object Descriptions............................................................... 99
idRacInfo.................................................................................................................................................. 99
idRacProductInfo (Read Only).................................................................................................................. 99
idRacDescriptionInfo (Read Only)........................................................................................................... 99
idRacVersionInfo (Read Only).................................................................................................................. 100
idRacBuildInfo (Read Only).................................................................................................................... 100
idRacName (Read Only)............................................................................................................................ 100
cfgLanNetworking................................................................................................................................ 100
cfgNicIPv4Enable (Read or Write)............................................................................................................ 100
cfgNicVLanId (Read or Write).................................................................................................................. 101
cfgDNSDomainNameFromDHCP (Read/Write).......................................................................................... 101
cfgDNSDomainName (Read/Write)........................................................................................................... 101
cfgDNSRacName (Read/Write)................................................................................................................ 102
<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Access</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>cfgDNSRegisterRac</td>
<td>Read/Write</td>
<td>102</td>
</tr>
<tr>
<td>cfgDNSRegisterFromDHCP</td>
<td>Read/Write</td>
<td>103</td>
</tr>
<tr>
<td>cfgDNSServer1</td>
<td>Read/Write</td>
<td>103</td>
</tr>
<tr>
<td>cfgDNSServer2</td>
<td>Read/Write</td>
<td>104</td>
</tr>
<tr>
<td>cfgNicEnable</td>
<td>Read/Write</td>
<td>104</td>
</tr>
<tr>
<td>cfgNicIpAddress</td>
<td>Read/Write</td>
<td>104</td>
</tr>
<tr>
<td>cfgNicNetmask</td>
<td>Read/Write</td>
<td>104</td>
</tr>
<tr>
<td>cfgNicGateway</td>
<td>Read/Write</td>
<td>105</td>
</tr>
<tr>
<td>cfgNicMacAddress</td>
<td>Read Only</td>
<td>105</td>
</tr>
<tr>
<td>cfgRemoteHosts</td>
<td></td>
<td>105</td>
</tr>
<tr>
<td>cfgRhostsFwUpdateTftpEnable</td>
<td>Read/Write</td>
<td>105</td>
</tr>
<tr>
<td>cfgRhostsFwUpdateIpAddr</td>
<td>Read/Write</td>
<td>105</td>
</tr>
<tr>
<td>cfgRhostsFwUpdatePath</td>
<td>Read/Write</td>
<td>106</td>
</tr>
<tr>
<td>cfgRhostsSmtpServerIpAddr</td>
<td>Read/Write</td>
<td>106</td>
</tr>
<tr>
<td>cfgRhostsNtpEnable</td>
<td></td>
<td>106</td>
</tr>
<tr>
<td>cfgRhostsNtpServer1</td>
<td></td>
<td>106</td>
</tr>
<tr>
<td>cfgRhostsNtpServer2</td>
<td></td>
<td>106</td>
</tr>
<tr>
<td>cfgRhostsNtpServer3</td>
<td></td>
<td>107</td>
</tr>
<tr>
<td>cfgRhostsNtpMaxDist</td>
<td></td>
<td>107</td>
</tr>
<tr>
<td>cfgRhostsSyslogEnable</td>
<td>Read/Write</td>
<td>107</td>
</tr>
<tr>
<td>cfgRhostsSyslogPort</td>
<td>Read/Write</td>
<td>107</td>
</tr>
<tr>
<td>cfgRhostsSyslogServer1</td>
<td>Read/Write</td>
<td>108</td>
</tr>
<tr>
<td>cfgRhostsSyslogServer2</td>
<td>Read/Write</td>
<td>108</td>
</tr>
<tr>
<td>cfgRhostsSyslogServer3</td>
<td>Read/Write</td>
<td>108</td>
</tr>
<tr>
<td>cfgRhostsSyslogPowerLoggingEnabled</td>
<td></td>
<td>108</td>
</tr>
<tr>
<td>cfgRhostsSyslogPowerLoggingInterval</td>
<td></td>
<td>108</td>
</tr>
<tr>
<td>cfgUserAdmin</td>
<td></td>
<td>109</td>
</tr>
<tr>
<td>cfgUserAdminIndex</td>
<td>Read Only</td>
<td>109</td>
</tr>
<tr>
<td>cfgUserAdminPrivilege</td>
<td>Read/Write</td>
<td>109</td>
</tr>
<tr>
<td>cfgUserAdminUserName</td>
<td>Read/Write</td>
<td>111</td>
</tr>
<tr>
<td>cfgUserAdminPassword</td>
<td>Write Only</td>
<td>111</td>
</tr>
<tr>
<td>cfgUserAdminEnable</td>
<td>Read/Write</td>
<td>111</td>
</tr>
<tr>
<td>cfgEmailAlert</td>
<td></td>
<td>111</td>
</tr>
<tr>
<td>cfgEmailAlertIndex</td>
<td>Read Only</td>
<td>112</td>
</tr>
<tr>
<td>cfgEmailAlertEnable</td>
<td>Read/Write</td>
<td>112</td>
</tr>
<tr>
<td>cfgEmailAlertAddress</td>
<td>Read/Write</td>
<td>112</td>
</tr>
<tr>
<td>cfgEmailAlertEmailName</td>
<td></td>
<td>112</td>
</tr>
<tr>
<td>cfgSessionManagement</td>
<td></td>
<td>113</td>
</tr>
<tr>
<td>cfgSsnMgtRacadmTimeout</td>
<td>Read/Write</td>
<td>113</td>
</tr>
<tr>
<td>cfgSsnMgtWebserverTimeout</td>
<td>Read/Write</td>
<td>113</td>
</tr>
<tr>
<td>cfgSerial</td>
<td></td>
<td>113</td>
</tr>
<tr>
<td>cfgSerialBaudRate</td>
<td>Read/Write</td>
<td>114</td>
</tr>
</tbody>
</table>
cfgSerialConsoleEnable (Read/Write) ................................................................. 114
cfgSerialConsoleIdleTimeout (Read/Write) ......................................................... 114
cfgSerialConsoleNoAuth (Read/Write) ................................................................. 114
cfgSerialConsoleCommand (Read/Write) ............................................................. 114
cfgSerialConsoleColumns ................................................................................. 115
cfgSerialHistorySize (Read/Write) ..................................................................... 115
cfgSerialSSHEnable (Read/Write) ...................................................................... 115
cfgSerialTelnetEnable (Read/Write) .................................................................. 115
cfgOobSnmp ......................................................................................................... 116
cfgOobSnmpAgentCommunity (Read/Write) ....................................................... 116
cfgOobSnmpAgentEnable (Read/Write) .............................................................. 116
cfgTraps ............................................................................................................. 116
cfgTrapsIndex (Read Only) .............................................................................. 117
cfgTrapsEnable .................................................................................................. 117
cfgTrapsAlertDestIpAddr .................................................................................. 117
cfgTrapsCommunityName ................................................................................ 117
cfgRacTuning ..................................................................................................... 117
cfgRacTuneDefCredentialWarningEnable ...................................................... 118
cfgRacTuneRemoteRacadmEnable (Read/Write) ............................................. 118
cfgRacTuneHttpPort (Read/Write) .................................................................. 118
cfgRacTuneHttpsPort (Read/Write) ................................................................. 118
cfgRacTuneIpRangeEnable (Read/Write) ......................................................... 119
cfgRacTuneIpRangeAddr (Read/Write) .............................................................. 119
cfgRacTuneIpRangeMask (Read/Write) ............................................................ 119
cfgRacTuneIpBlkEnable (Read/Write) ............................................................... 119
cfgRacTuneIpBlkFailCount (Read/Write) ......................................................... 120
cfgRacTuneIpBlkFailWindow (Read/Write) ..................................................... 120
cfgRacTuneIpBlkPenaltyTime (Read/Write) ..................................................... 120
cfgRacTuneSshPort (Read/Write) .................................................................... 120
cfgRacTuneTelnetPort (Read/Write) ............................................................... 120
cfgRacTuneDaylightOffset (Read Only) ............................................................ 121
cfgRacTuneTimezoneOffset (Read Only) .......................................................... 121
cfgRacTuneWebserverEnable (Read/Write) ..................................................... 122
cfgServerInfo ................................................................................................... 122
cfgServerInfoIndex (Read Only) ..................................................................... 122
cfgServerSlotNumber (Read Only) .................................................................. 122
cfgServerServiceTag (Read Only) .................................................................. 122
cfgServerName (Read/Write) .......................................................................... 123
cfgServerFW (Read Only) .............................................................................. 123
cfgServerBIOS (Read Only) ............................................................................ 123
cfgServerBmcMacAddress (Read Only) ......................................................... 123
cfgServerNic1MacAddress (Read Only) ........................................................... 123
<table>
<thead>
<tr>
<th>Variable</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cfgServerNic2MacAddress</td>
<td>Read Only</td>
<td>Server NIC 2 MAC Address</td>
</tr>
<tr>
<td>cfgServerNic3MacAddress</td>
<td>Read Only</td>
<td>Server NIC 3 MAC Address</td>
</tr>
<tr>
<td>cfgServerNic4MacAddress</td>
<td>Read Only</td>
<td>Server NIC 4 MAC Address</td>
</tr>
<tr>
<td>cfgServerPriority</td>
<td>Read/Write</td>
<td>Server Priority</td>
</tr>
<tr>
<td>cfgServerNicEnable</td>
<td>Read/Write</td>
<td>Server NIC Enable</td>
</tr>
<tr>
<td>cfgServerIPMIOverLanEnable</td>
<td>Read/Write</td>
<td>Server IPMI Over Lan Enable</td>
</tr>
<tr>
<td>cfgServerPowerBudgetAllocation</td>
<td>Read Only</td>
<td>Server Power Budget Allocation</td>
</tr>
<tr>
<td>cfgServerDNSRegisterIMC</td>
<td>Read/Write</td>
<td>Server DNS Register IMC</td>
</tr>
<tr>
<td>cfgServerRootPassword</td>
<td>Write Only</td>
<td>Server Root Password</td>
</tr>
<tr>
<td>cfgServerFirstBootDevice</td>
<td>Read/Write</td>
<td>Server First Boot Device</td>
</tr>
<tr>
<td>cfgServerBootOnce</td>
<td>Read/Write</td>
<td>Server Boot Once</td>
</tr>
<tr>
<td>cfgServerPowerConsumption</td>
<td>Read Only</td>
<td>Server Power Consumption</td>
</tr>
<tr>
<td>cfgActiveDirectory</td>
<td></td>
<td>Active Directory</td>
</tr>
<tr>
<td>cfgADRacName</td>
<td>Read/Write</td>
<td>Active Directory Name</td>
</tr>
<tr>
<td>cfgADRootDomain</td>
<td></td>
<td>Active Directory Root Domain</td>
</tr>
<tr>
<td>cfgADEnable</td>
<td>Read/Write</td>
<td>Active Directory Enable</td>
</tr>
<tr>
<td>cfgADSCLEnable</td>
<td></td>
<td>Active Directory SCLEnable</td>
</tr>
<tr>
<td>cfgADDomainController</td>
<td></td>
<td>Active Directory Domain Controller</td>
</tr>
<tr>
<td>cfgADType</td>
<td>Read/Write</td>
<td>Active Directory Type</td>
</tr>
<tr>
<td>cfgADSpecifyServerEnable</td>
<td></td>
<td>Active Directory Specify Server Enable</td>
</tr>
<tr>
<td>cfgLDAP</td>
<td></td>
<td>LDAP Configuration</td>
</tr>
<tr>
<td>cfgLdapEnable</td>
<td>Read/Write</td>
<td>LDAP Enable</td>
</tr>
<tr>
<td>cfgLdapServer</td>
<td>Read/Write</td>
<td>LDAP Server</td>
</tr>
<tr>
<td>cfgLdapPort</td>
<td>Read/Write</td>
<td>LDAP Port</td>
</tr>
<tr>
<td>cfgLdapBinddn</td>
<td>Read/Write</td>
<td>LDAP Bind DN</td>
</tr>
<tr>
<td>cfgLdapBindPassword</td>
<td>Write Only</td>
<td>LDAP Bind Password</td>
</tr>
<tr>
<td>cfgLdapSearchFilter</td>
<td>Read/Write</td>
<td>LDAP Search Filter</td>
</tr>
<tr>
<td>cfgLDAPCertValidationEnable</td>
<td>Read/Write</td>
<td>LDAP Cert Validation Enable</td>
</tr>
<tr>
<td>cfgLDAPNetworkTimeout</td>
<td></td>
<td>LDAP Network Timeout</td>
</tr>
<tr>
<td>cfgLDAPSearchTimeout</td>
<td></td>
<td>LDAP Search Timeout</td>
</tr>
<tr>
<td>cfgLDAPSRVLookupDomainName</td>
<td></td>
<td>LDAP SRV Lookup Domain Name</td>
</tr>
<tr>
<td>cfgLDAPSRVLookupEnable</td>
<td></td>
<td>LDAP SRV Lookup Enable</td>
</tr>
<tr>
<td>cfgLDAPSRVLookupServiceName</td>
<td>Read/Write</td>
<td>LDAP SRV Lookup Service Name</td>
</tr>
<tr>
<td>cfgLdapRoleGroup</td>
<td></td>
<td>LDAP Role Group</td>
</tr>
<tr>
<td>cfgLdapRoleGroupDN</td>
<td>Read/Write</td>
<td>LDAP Role Group DN</td>
</tr>
<tr>
<td>cfgLdapRoleGroupPrivilege</td>
<td>Read/Write</td>
<td>LDAP Role Group Privilege</td>
</tr>
</tbody>
</table>
cfgLocationDatacenter (Read/Write)................................. 133
cfgLocationAisle (Read/Write)........................................... 134
cfgLocationRack (Read/Write)............................................ 134
cfgLocationRackslot (Read/Write)...................................... 134
cfgLocationDeviceSize (Read Only).................................... 134
cfgStandardSchema......................................................... 134
cfgSSADRoleGroupIndex (Read Only)................................. 134
cfgSSADRoleGroupName (Read/Write)................................. 135
cfgSSADRoleGroupDomain (Read/Write).............................. 135
cfgSSADRoleGroupPrivilege (Read/Write)............................ 135
cfgChassisPower.............................................................. 136
cfgChassisExternalPowerManagementMode......................... 136
cfgChassisInPower (Read Only)......................................... 136
cfgChassisPeakPower (Read Only)..................................... 136
cfgChassisPeakPowerTimestamp (Read Only)........................ 137
cfgChassisMinPower (Read Only)...................................... 137
cfgChassisMinPowerTimestamp (Read Only)........................ 137
cfgChassisPowerStatus (Read Only).................................... 137
cfgChassisRedundantState (Read Only)............................... 137
cfgChassisPowerCap (Read/Write)...................................... 138
cfgChassisPowerCapF (Read/Write).................................... 138
cfgChassisPowerCapFBTU (Read/Write)............................... 138
cfgChassisPowerCapPercent (Read/Write)............................ 138
cfgChassisPowerCapFPercent (Read/Write)......................... 139
cfgChassisRedundancyPolicy (Read/Write)........................... 139
cfgChassisDynamicPSUEngagementEnable (Read/Write)......... 139
cfgChassisAllow110VACOperation (Read/Write).................... 139
cfgChassisMaxPowerConservationMode (Read/Write).............. 140
cfgChassisPerformanceOverRedundancy (Read/Write).............. 140
cfgChassisInMaxPowerCapacity (Read Only)......................... 140
cfgChassisInRedundancyReserve (Read Only)......................... 140
cfgChassisInPowerServerAllocation (Read Only)................... 141
cfgChassisInfrastructureInPowerAllocation (Read Only)........ 141
cfgChassisTotalInPowerAvailable (Read Only)....................... 141
cfgChassisStandbyInPowerCapacity (Read Only)...................... 141
cfgChassisPowerClear (Write Only)................................... 141
cfgChassisPowerClearTimestamp (Read Only)......................... 141
cfgChassisPowerButtonEnable (Read/Write)......................... 142
cfgChassisPowerCapBTU (Read/Write)................................. 142
cfgThermalEnhancedCoolingMode........................................ 142
cfgKVMInfo....................................................................... 142
cfgKvmMapping Read or Write............................................ 142
cfgKvmSlot<num>Enable Read or Write

cfgDvdInfo

cfgDvdMapping Read or Write

cfgDvdSlot<num>Enable Read or Write

cfgLcdInfo

cfgAlertingEnable

cfgAlertingFilterMask

cfgAlertingSourceEmailName

cfgLcdLocale

cfgLcdLocale Read or Write

cfgLcdOrientation Read or Write

cfgIPv6LanNetworking

cfgIPv6Enable (Read/Write)

cfgIPv6Address

cfgIPv6Address1 (Read/Write)

cfgIPv6Gateway (Read/Write)

cfgIPv6PrefixLength (Read/Write)

cfgIPv6AutoConfig (Read/Write)

cfgIPv6DNSServersFromDHCP6 (Read/Write)

cfgIPv6DNSServer1 (Read/Write)

cfgIPv6DNSServer2 (Read/Write)

cfgCurrentIPv6LanNetworking (Read Only)

cfgNicCurrentIpAddress

cfgNicCurrentNetmask

cfgNicCurrentGateway

cfgNicCurrentDhcpWasUsed

cfgNicCurrentVlanEnable (Read Only)

cfgNicCurrentVlanID (Read Only)

cfgNicCurrentVlanPriority (Read Only)

cfgCurrentLinkLocalAddress

cfgDNSCurrentServer1

cfgDNSCurrentServer2

cfgDNSCurrentDomainName

cfgNicCurrentIPv4Enabled

cfgCurrentIPv6LanNetworking (Read Only)

cfgCurrentIPv6Enabled

cfgCurrentIPv6AutoConfigWasUsed

cfgCurrentLinkLocalAddress

cfgCurrentIPv6Address1

cfgCurrentIPv6Gateway

cfgCurrentIPv6DNSServersFromDHCP6
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>cfgCurrentIPv6DNSServer1</td>
<td>151</td>
</tr>
<tr>
<td>cfgCurrentIPv6DNSServer2</td>
<td>152</td>
</tr>
<tr>
<td>cfgNetTuning</td>
<td>152</td>
</tr>
<tr>
<td>cfgNetTuningNicSpeed</td>
<td>152</td>
</tr>
<tr>
<td>cfgNetTuningNicAutoneg (Read/Write)</td>
<td>152</td>
</tr>
<tr>
<td>cfgNetTuningNic100MB (Read/Write)</td>
<td>153</td>
</tr>
<tr>
<td>cfgNetTuningNicFullDuplex (Read/Write)</td>
<td>153</td>
</tr>
<tr>
<td>cfgNetTuningNicMtu (Read/Write)</td>
<td>153</td>
</tr>
<tr>
<td>cfgRacSecurity</td>
<td>153</td>
</tr>
<tr>
<td>cfgRacSecCsrCommonName (Read/Write)</td>
<td>154</td>
</tr>
<tr>
<td>cfgRacSecCsrOrganizationName (Read/Write)</td>
<td>154</td>
</tr>
<tr>
<td>cfgRacSecCsrOrganizationUnit (Read/Write)</td>
<td>154</td>
</tr>
<tr>
<td>cfgRacSecCsrLocalityName (Read/Write)</td>
<td>154</td>
</tr>
<tr>
<td>cfgRacSecCsrStateName (Read/Write)</td>
<td>154</td>
</tr>
<tr>
<td>cfgRacSecCsrCountryCode (Read/Write)</td>
<td>154</td>
</tr>
<tr>
<td>cfgRacSecCsrEmailAddr (Read/Write)</td>
<td>155</td>
</tr>
<tr>
<td>cfgRacSecCsrKeySize (Read/Write)</td>
<td>155</td>
</tr>
</tbody>
</table>
Introduction

This document provides information about the RACADM subcommands, supported RACADM interfaces, and property database groups and object definitions of CMC for PowerEdge VRTX.

Supported RACADM Interfaces

The RACADM command-line utility provides a scriptable interface that allows you to remotely configure your Remote Access Controller (RAC). The utility runs on the management station and the managed system. It is available on the Dell OpenManage Systems Management and Documentation DVD or at support.dell.com.

The RACADM utility supports the following interfaces:

- **SSH or Telnet** — Also referred as Firmware RACADM, is accessible by logging in to CMC using SSH or telnet. You do not have to specify the CMC IP, user name or password to run Firmware RACADM commands.
- **Remote** — Supports executing RACADM commands from a remote management station such as a laptop or desktop. You must install the DRAC Tools utility from the OpenManage software on the remote computer to run Remote RACADM commands. To execute Remote RACADM commands, you must formulate the command such as a an SSH/Telnet RACADM command except that you must also use the \(-r\) \(-i\) options or the \(-r\) \(-u\) \(-p\) options. For more information about these options, see the "RACADM Subcommand Details."

RACADM Syntax Usage

The following section describes the syntax usage for SSH/Telnet and Remote RACADM.

**SSH or Telnet RACADM**

```bash
racadm getconfig -g <groupname> [-o <objectname>] [-i <indexnumber>]
racadm <subcommand>
```

**Example**

```bash
racadm getconfig -g idracinfo
racadm getsysinfo
```

**Remote RACADM**

```bash
racadm -r <racIpAddr> -u <username> -p <password> getconfig -g <groupname> [-o <objectname>] [-i <indexnumber>]
racadm -r <racIpAddr> -u <username> -p <password> <subcommand>
```
**Example**

```
racadm -r <racIpAddr> -u <username> -p <password> getconfig -g <groupname>
idracinfo

racadm -r <racIpAddr> -u <username> -p <password> getsysinfo
```

**RACADM Command Options**

The following table lists the options for the RACADM command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-r &lt;racIpAddr&gt;</code></td>
<td>Specifies the controller’s remote IP address.</td>
</tr>
<tr>
<td><code>-r racIpAddr: &lt;port number&gt;</code></td>
<td>Use: <code>&lt;port number&gt;</code> if the iDRAC port number is not the default port (443).</td>
</tr>
<tr>
<td><code>-u &lt;usrName&gt;</code></td>
<td>Specifies the user name that is used to authenticate the command transaction. If the <code>-u</code> option is used, the <code>-p</code> option must be used, and the <code>-i</code> option (interactive) is not allowed.</td>
</tr>
<tr>
<td><code>-p &lt;password&gt;</code></td>
<td>Specifies the password used to authenticate the command transaction. If the <code>-p</code> option is used, the <code>-i</code> option is not allowed.</td>
</tr>
<tr>
<td><code>-S</code></td>
<td>Specifies that RACADM should check for invalid certificate errors. RACADM stops the execution of the command with an error message if it detects an invalid certificate.</td>
</tr>
<tr>
<td><code>-i &lt;indexnumber&gt;</code></td>
<td>Specifies the index number for the indexed group, if applicable.</td>
</tr>
<tr>
<td><code>-g &lt;groupname&gt;</code></td>
<td>Specifies the group name, if applicable.</td>
</tr>
<tr>
<td><code>-o objectname</code></td>
<td>Specifies the object name, if applicable.</td>
</tr>
</tbody>
</table>

The following table provides the supported RACADM interfaces.

<table>
<thead>
<tr>
<th>Type</th>
<th>Local RACADM</th>
<th>SSH/Telnet RACADM</th>
<th>Remote RACADM</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMC</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

⚠️ **NOTE:** Multiple instances of remote RACADM can be executed on a management station.

**Supported RACADM Subcommands**

The following table provides the list of RACADM subcommands and their corresponding interface support. For more information about the RACADM sub-commands including syntax and valid entries, see [RACADM Subcommand Details](#).

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>CMC</th>
<th>Telnet/SSH/Serial</th>
<th>Remote RACADM</th>
</tr>
</thead>
<tbody>
<tr>
<td>“?” and “?&lt;subcommand&gt;”</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>chassisaction</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Subcommand</td>
<td>CMC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------</td>
<td>-----</td>
<td></td>
<td></td>
</tr>
<tr>
<td>chassislog</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>closessn</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>clrsel</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>cmcchangeover</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>config</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>connect</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>deploy</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>eventfilters</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>fanoffset</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>feature</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>featurecard</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>fwupdate</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>get</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getactiveerrors</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getassettag</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getchassisname</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getconfig</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getdcinfo</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getflexaddr</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getioinfo</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getled</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getmacaddress</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getmodinfo</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getniccfg</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getpinfo</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getpciecfg</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getpminfo</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getraclog</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getractime</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getredundancymode</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getsel</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getsensorinfo</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getslotname</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Subcommand</td>
<td>CMC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------------</td>
<td>-----</td>
<td></td>
<td></td>
</tr>
<tr>
<td>getssninfo</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getsvctag</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getsysinfo</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>getversion</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>help and help &lt;subcommand&gt;</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>ifconfig</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>jobqueue</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>krbkeytabupload</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>license</td>
<td>No</td>
<td>Yes</td>
<td></td>
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<tr>
<td>netstat</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>ping</td>
<td>Yes</td>
<td>Yes</td>
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</tr>
<tr>
<td>ping6</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>racdump</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>racreset</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>racresetpcie</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>racresetcfg</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>raid</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>remoteimage</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>serveraction</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>set</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>setassettag</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>setflexaddr</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>setled</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>setniccfg</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>setpciecfg</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>setractime</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>setslotname</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>setsysinfo</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>sshpkauth</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>sslkeyupload</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>sslcertview</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>sslcsrgen</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>sslresetcfg</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>
### Subcommand

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>CMC</th>
</tr>
</thead>
<tbody>
<tr>
<td>testemail</td>
<td>Yes</td>
</tr>
<tr>
<td>testfeature</td>
<td>Yes</td>
</tr>
<tr>
<td>testtrap</td>
<td>Yes</td>
</tr>
<tr>
<td>traceroute</td>
<td>Yes</td>
</tr>
<tr>
<td>traceroute6</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Other Documents You May Need

To access the documents from the Dell Support site, along with this Reference Guide, you can access the following guides available at [dell.com/support/manuals](http://dell.com/support/manuals).

- The [VRTX CMC Online Help](http://VRTX CMC Online Help) provides information about using the Web interface. To access the Online Help, click Help on the CMC web interface.
- The [Dell Chassis Management Controller (CMC) for Dell PowerEdge VRTX Version 1.00 Release Notes](http://Dell Chassis Management Controller (CMC) for Dell PowerEdge VRTX Version 1.00 Release Notes) provides last-minute updates to the system or documentation or advanced technical reference material intended for experienced users or technicians.
- The [Dell OpenManage Server Administrator’s User’s Guide](http://Dell OpenManage Server Administrator’s User’s Guide) provides information about installing and using Server Administrator.
- The [Dell Update Packages User’s Guide](http://Dell Update Packages User’s Guide) provides information about obtaining and using Dell Update Packages as part of your system update strategy.
- The [Dell Shared PowerEdge RAID Controller (PERC) 8 User’s Guide](http://Dell Shared PowerEdge RAID Controller (PERC) 8 User’s Guide) provides information about deploying the Shared PERC 8 card and managing the storage subsystem. This document is available online at dell.com/storagecontrollermanuals.
- Dell systems management application documentation provides information about installing and using the systems management software.

The following system documents provide more information about the system in which VRTX CMC is installed:

- The safety instructions that came with your system provide important safety and regulatory information. For additional regulatory information, see the Regulatory Compliance home page at [www.dell.com/regulatory_compliance](http://www.dell.com/regulatory_compliance). Warranty information may be included within this document or as a separate document.
- The [Dell PowerEdge VRTX Getting Started Guide](http://Dell PowerEdge VRTX Getting Started Guide) shipped with your system provides an overview of system features, setting up your system, and technical specifications.
- The setup placemat shipped with your system provides information about the initial system setup and configuration.
- The server module’s [Owner’s Manual](http://Owner’s Manual) provides information about the server module’s features and describes how to troubleshoot the server module and install or replace the server module’s components. This document is available online at dell.com/poweredgemanuals.
- The rack documentation included with your rack solution describes how to install your system into a rack, if required.
- For the full name of an abbreviation or acronym used in this document, see the [Glossary](http://dell.com/support/manuals).
- Systems management software documentation describes the features, requirements, installation, and basic operation of the software.
• Documentation for any components you purchased separately provides information to configure and install these options.
• Any media that ships with your system that provides documentation and tools for configuring and managing your system, including those pertaining to the operating system, system management software, system updates, and system components that you purchased with your system. For more information on the system, scan the Quick Resource Locator (QRL) available on your system and the system setup placemat that shipped with your system. Download the QRL application from your mobile platform to enable the application on your mobile device.

Updates are sometimes included with the system to describe changes to the system, software, and/or documentation. Always read the updates first, because they often supersede information in other documents.

**Accessing Documents From Dell Support Site**

To access the documents from Dell Support site:

1. Go to [dell.com/support/manuals](dell.com/support/manuals).
2. In the **Tell us about your Dell system** section, under No, select **Choose from a list of all Dell products** and click **Continue**.
3. In the **Select your product type** section, click **Software and Security**.
4. In the **Choose your Dell Software** section, click the required link from the following:
   - Client System Management
   - Enterprise System Management
   - Remote Enterprise System Management
   - Serviceability Tools
5. To view the document, click the required product version.

**NOTE:** You can also directly access the documents using the following links:

- For Enterprise System Management documents — [dell.com/openmanagemanuals](dell.com/openmanagemanuals)
- For Remote Enterprise System Management documents — [dell.com/esmmanuals](dell.com/esmmanuals)
- For Serviceability Tools documents — [dell.com/serviceabilitytools](dell.com/serviceabilitytools)
- For Client System Management documents — [dell.com/OMConnectionsClient](dell.com/OMConnectionsClient)
- For OpenManage Connections Enterprise systems management documents — [dell.com/OMConnectionsEnterpriseSystemsManagement](dell.com/OMConnectionsEnterpriseSystemsManagement)
- For OpenManage Connections Client systems management documents — [dell.com/OMConnectionsClient](dell.com/OMConnectionsClient)
RACADM Subcommand Details

This section provides detailed descriptions about the RACADM subcommands, including the syntax and valid entries.

Guidelines to Quote Strings Containing Special Characters When Using RACADM Commands

When using strings that contain special characters, use the following guidelines:

Strings containing the following special characters must be quoted using single quotation marks or double quotation marks:

- $ (dollar sign)
- " (double quotation marks)
- ' (single quotation marks)
- ` (back quotation marks)
- \ (backslash)
- ~ (tilde)
- ; (semicolon)
- | (vertical bar)
- ( (left parentheses)
- ) (right parentheses)
- & (ampersand)
- > (greater than)
- < (less than)
- # (pound)
- ASCII code 32 (space)

**NOTE:** The - (dash) character cannot be the first character of the string, regardless of whether the string is quoted.

There are different escaping rules for using single quotation mark and double quotation marks.

**For double quoting:**

The following characters must be escaped by prepending a backslash:

- $ (dollar sign)
- " (double quotation marks)
- ' (single quotation marks)
- ` (back quotation marks)
- \ (backslash)

For example, use the following for a string that contains the special characters, $, '', and \.
For single quotation marks:

- No character escaping is necessary.
- A single quotation mark cannot be used even with a backslash escaped.

**NOTE:** An empty string may be specified as either "" (using double quotation marks) or ' ' (using single quotation mark).

"?" and "? <subcommand>"

**Description**
Displays all the subcommands you can use with the RACADM command and a one-line description of each subcommand.

? followed by <subcommand> displays the syntax for the specified command.
To use this subcommand, you must have the **CMC Login User** privilege.
You can also use the help and help <subcommand> commands to obtain the same information.

**Synopsis**

```
racadm ?
```

```
racadm ? <subcommand>
```

**Input**
NA

**Output**
NA

**Example for RACADM ?**
The following output example shows only part of the actual output for the racadm ? command. Descriptions shown in this example may vary slightly from the descriptions in your racadm session.

```
racadm ?
help -- list racadm subcommand description
help <subcommand> -- display usage summary for a subcommand
? -- list racadm subcommand description
? <subcommand> -- display usage summary for a subcommand
arp -- display the networking arp table
chassisaction -- execute chassis or switch power-up/down/cycle or KVM powercycle
clrraclog -- clear the CMC log
clrsel -- clear the System Event Log (SEL)
cmcchangeover -- Changes the redundant state of the CMC from active to standby and vice versa
config -- modify CMC configuration properties
... 
setniccfg -- modify network configuration properties
setactime -- set the time on the CMC
setslotname -- sets the name of the slot in the chassis
setsysinfo -- set the chassis name and chassis location
sslcertview -- display a CA/server certificate in the CMC
sslcsrgen -- generate a certificate CSR from the CMC
testemail -- test CMC e-mail notifications
testfeature -- test CMC feature x
testtrap -- test CMC SNMP trap notifications
traceroute -- determine the route of a packet
traceroute6 -- determine the route of a packet
```

**Example for RACADM ? <subcommand>**

```
racadm ? getsysinfo
```

```
getsysinfo -- display general CMC and system information
Usage:
```

Valid Options:
- d : show CMC information
- c : show chassis information
- A : do not show headers or labels
- 4 : show CMC IPv4 information
- 6 : show CMC IPv6 information

help and help <subcommand>

Description
Lists all the subcommands available for use with RACADM and provides a short description for each. You may also type a subcommand, group, object, or FQDD alternate name after help.

Synopsis
- racadm help
- racadm help <subcommand>
- racadm help -g <groupname>
- racadm help -o <objectname>
- racadm help <FQDD Alias>.<Group>
- racadm help <FQDD Alias>.<Object>
- racadm help <FQDD Alias>.<Group>.<Object>

Input
None

Output
- The help command displays a complete list of subcommands.
- The racadm help <subcommand> command displays information for the specified subcommand only.
- The racadm help -g <groupname> command displays information for the specified group.
- The racadm help -o <objectname> command displays information for the specified object.
- The racadm help <FQDD Alias>.<Group> command displays information for the specified group.
- The racadm help <FQDD Alias>.<Object> command displays information for the specified object.
- The racadm help <FQDD Alias>.<Group>.<Object> command displays information for the specified object.

Example
racadm help idrac.lcd
racadm help system.power
racadm help system.power.supply

chassislog

Description
Allows you to view, export, or clear the chassis log history.
To clear a chassis log, you must have the Clear Logs Administrator privilege.

NOTE: It is recommended that you use Firmware RACADM to run this subcommand.

Synopsis
racadm chassislog view -i <nNumber of records>
- c <log type> -s <severity>
- q <sequence no.> -n <number of records>
- r <start timestamp> -e <end timestamp>
-i - Displays the number of records present in the active log. You cannot use this option with any other option.
- c - The log type to filter the records. Provide multiple categories using a "," as the delimiter. The value is case-insensitive. Valid Category values:
  - All
  - System
  - Storage
  - Updates
  - Audit
  - Config
-q - The sequence number from which the records must be displayed.
-n - Specifies the n Number of records to be displayed.
-r - Displays events that have occurred after this time. The time format is yyyy-mm-dd HH:MM:SS. The time stamp must be provided within double quotes.
-e - Displays events that have occurred before this time. The time format is yyyy-mm-dd HH:MM:SS. The time stamp must be provided within double quotes.
-f <filename> - Specifies the file location and name where the chassis log is exported.
-a <name> - Specifies the FTP Server IP address or FQDN, user name, and password.
-d <path> - Specifies the path to the file on the FTP server.
-l <location> - Specifies the location of the network share or area on file system where chassis log is exported. Two types of network shares are supported:
  — SMB mounted path: //<ipaddress or domain name>/<share_name>/<path_to_image>
  — NFS mounted path: <ipaddress>/<path_to_image>.
-u <user> — Specifies the user name for accessing the FTP Server, or Domain and User Name for accessing network share location.
-p <password> — Specifies the password for accessing the FTP Server or Share location.
-s - The severity used to filter the records. Provide multiple severities using a "," as the delimiter. The value is case-insensitive. Valid Severity values:
  - 1. Warning
  - 2. Critical
  - 3. Info

NOTE: To view or export the Chassis log, only CMC Login User permission is required.

Example
- Display the number of records present in the Chassis Log:
  racadm chassislog view -i
- Display the records under the storage category with severity set to warning:
  racadm chassislog view -c storage -s warning
- Display the records under storage and system categories with severities set to warning or critical:
  racadm chassislog view -c storage,system -s warning,critical
- Display the records having severities set to warning or critical, starting from sequence number 4:
  racadm chassislog view -s warning,critical -q 4
- Display 5 records starting from sequence number 20:
  `racadm chassislog view -q 20 -n 5`

- Display all records of events that have occurred between 2011-01-02 23:33:40 and 2011-01-03 00:32:15:
  `racadm chassislog view -r "2011-01-02 23:33:40" -e "2011-01-03 00:32:15"`

- Display all the available records from the active Chassis Log:
  `racadm chassislog view`

### chassislog export

**Description**

Exports the Chassis log to a remote share.

To export the chassis log, you must have the **Clear Logs Administrator** privilege.

**Synopsis**

```
racadm chassislog export -f<filename> -u<username> -p<password> -l<CIFS or NFS share>
racadm -r<idracip> -u<idrac username> -p<idrac password> chassislog export -f<filename> -u<username> -p<password> -l<CIFS or NFS share>
```

**Input**

- `-f`: Filename of the exported Chassis Log.
- `-u`: Username for the remote share to where the file must be exported. Username in a domain can be given as domain/username
- `-p`: Password for the remote share to where the file must be exported.
- `-l`: Network share location (see the “Example” section for NFS or CIFS share) to where the Chassis Log must be exported.

**Example**

- Export the Chassis Log to a remote CIFS share
  `racadm chassislog export -f Mylog.xml -u admin -p mypass -l //10.94.161.103/share`

- Export the Chassis Log to a remote NFS share
  `racadm chassislog export -f Mylog.xml -l 10.94.161.103:/home/lclog_user`

### chassislog clear

**Description**

Deletes the data in the chassis log.

To clear the chassis log, you must have the **Clear Logs Administrator** privilege.

**Synopsis**

```
racadm chassislog clear racadm -r<idracip> -u<idrac username> -p<idrac password> chassislog clear
```

**Example**

- Clear the Chassis Log
  `racadm chassislog clear`

- Clear the Chassis Log using remote racadm
  `racadm -r 10.94.161.119 -u root -p calvin chassislog clear`
**chassisaction**

**Description**

Executes a power action on the chassis or a server. To use this subcommand, you must have the **Chassis Control Administrator** privilege.

**Synopsis**

```bash
racadm chassisaction [-m <module>] <action>
```

**Input**

- `-m <module>` — Module on which you want to carry out the action. Values are:
  - `chassis` - this is the default value, if `-m` is not specified.
  - `switch-n`, where n=1
- `<action>` — Action that you want to execute on the specified module. Values are:
  - `powerdown` — (Chassis only) Turns off the chassis.
  - `powerup` — (Chassis only) Turns on the chassis.
  - `powercycle` — Power cycles the module.
  - `nongraceshutdown` — (Chassis only) Non-gracefully turns off the chassis.
  - `reset` — Performs a hard reset of the module.

When `<module> = switch`, `<action>` must be `powercycle` or `reset`.

**Output**

None

**Example**

Perform a reset of switch-1:

```bash
racadm chassisaction -m switch-1 reset
Module power operation successful.
```

**closessn**

**Description**

Closes a communication session on the device. Use the `getssninfo` command to view a list of sessions that can be closed using this command. To use this subcommand, you must have the **Administrator** privilege.

**Synopsis**

```bash
racadm closessn [-i <session id>] [-a] [-u <username>]
```

**Input**

- `-i <session id>` — The session ID of the session to be ended, which can be retrieved using RACADM `getssninfo` subcommand.
Session executing this command cannot be ended.

- `-a` — Closes all sessions.
- `-u <user name>` — Close all sessions for a particular user name.
  
  - Remote RACADM: `-u` option or `-i` option

<table>
<thead>
<tr>
<th>Output</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>None</td>
</tr>
</tbody>
</table>

- `racadm closessn -i 1234`
  Closes the session 1234.
- `racadm closessn -u root`
  Closes all the sessions for root user.
- `racadm closessn -a`
  Closes all the sessions.

### clrsel

**Description**
Deletes all existing records from the System Event Log (SEL).

To use this subcommand, you must have the Clear Logs privilege.

**Synopsis**
```
racadm clrsel
```

### cmcchangeover

**Description**
Changes the state of the CMC from active to standby, or vice versa, in a redundant CMC configuration. This subcommand is useful for remote debugging or testing purposes.

To use this subcommand, you must have the Administrator privilege.

**NOTE:** This command is valid only in redundant CMC environments. For more information, see the “Understanding the Redundant CMC Environment” section of the Dell Chassis System User Guide.

**Synopsis**
```
racadm cmcchangeover
```

<table>
<thead>
<tr>
<th>Input</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>CMC failover initiated successfully.</td>
</tr>
<tr>
<td>Example</td>
<td>None</td>
</tr>
</tbody>
</table>
config

Description
Allows you to set iDRAC configuration parameters individually or to batch them as part of a configuration file. If the data is different, that iDRAC object is written with the new value.

Synopsis
racadm config [-c|-p] -f <filename>

racadm config -g <groupName> -o <objectName> [-i <index>] <Value>

NOTE: The configuration file retrieved using remote racadm are not interoperable. For the config -f <filename> command, use the configuration file retrieved from the same interface.

Input
NOTE: The -f and -p options are not supported for the serial/Telnet/ssh console.

- -f — The -f <filename> option causes config to read the contents of the file specified by <filename> and configure iDRAC. The file must contain data in the format specified in the section Parsing Rules in the iDRAC User’s Guide available at support.dell.com/manuals.
- -p — This option must be used with the -f option. It directs config to delete the password entries contained in the config file -f <filename> after the configuration is complete. To apply the password, you must remove the preceding Read-Only marker ‘#’ in the config file before executing the config -f command.
- -g — The -g <groupName>, or group option, must be used with the -o option. The <groupName> specifies the group containing the object that is to be set.
- -o — The -o <objectName> <Value>, or object option, must be used with the -g option. This option specifies the object name that is written with the string <value>.
- -i — The -i <index>, or index option, is valid only for indexed groups and can be used to specify a unique group. The <index> is a decimal integer from 1 through n, where n can vary from 1 to maximum number of indexes a particular group supports. If -i <index> is not specified, a value of 1 is assumed for groups, which are tables that have multiple entries. The index is specified by the index value, not a named value.
- -c — The -c, or check option, is used with the config subcommand and allows the user to parse the .cfg file to locate syntax errors. If issues are found, the line number and a short description about the issue is displayed. This option is a check-only.

Output
This subcommand generates error output for any of the following reasons:

- Invalid syntax, group name, object name, index, or other invalid database members.
- RACADM CLI failures.

This subcommand returns an indication of the number of configuration objects that were written out of the total objects in the .cfg file.

Examples

- racadm config -g cfgLanNetworking -o cfgNicIpAddress 10.35.10.100.
  Sets the cfgNicIpAddress configuration parameter (object) to the value 10.35.10.110. This IP address object is contained in the cfgLanNetworking group.
- racadm config -f myrac.cfg.
  Configures or reconfigures iDRAC. The myrac.cfg file may be created from the getconfig command. This file may also be edited manually as long as the parsing rules are followed.

NOTE: The myrac.cfg file does not contain passwords. To include passwords in the file, you must enter them manually. If you want to remove password information from the myrac.cfg file during configuration, use the -p option.
connect

**Description**
Connects to the switch or server serial console.

**Synopsis**
- `racadm connect [-b] <server-n>`
- `racadm connect [-b] <switch-n>`

**Input**
- `-b` — Connects to the switch or console using the binary mode. This is an optional argument; a server or a switch must be present.

**NOTE:** If you use the `-b` option, reset the CMC to terminate the connect operation.

- `server-n`, where `n`=1–4
- `switch-n`, where `n`=1

deploy

**Description**
Configures the static IP address, subnet mask, gateway, and password for the root user on iDRAC for the specified server.
To use this subcommand, you must have the **Server Administrator** privilege.

**NOTE:** You can also use `setniccfg` to configure static IP address, subnet mask, gateway, DHCP, speed, and duplex properties.

**Synopsis**
- `racadm deploy -m <module> -u root -p <password> -s <ipaddress> <subnet> <gateway> -b <device> -o <no|yes>`
- `racadm deploy -m <module> -u root -p <password> -s -6 <ipv6Address> <prefixlen> <gateway> -b <device> -o <no|yes>`
  where `<prefixlen>` is a number between 0 and 128.
- `racadm deploy -m <module> -u root -p <password> -d [-6]`
- `racadm deploy -a -u root -p <password>`

**Input**
- `-b <device>` — Specifies the first boot device; must be used with `-o`.
- Use with `-m <module>` to specify for an individual server, or with `-a` for all servers
  Legal values: device=None, PXE, HDD, CD-DVD, vFDD, vCD-DVD, iSCSI, SD, FDD, RFS
- `-a <no|yes>` — Indicates if the server should boot from the device once; must be used with `-o`.
  Use with `-m <module>` to specify for an individual server, or with `-a` for all servers
- `-a` — Creates and enables an iDRAC root user if it does not already exist, and is executed on all the existing servers in the chassis
- `-u root` — Indicates that the `<password>` is supplied for the root user on the server. root is a constant parameter, the only value that is valid with the `-u` option.
- `-m <module>` — Specifies the server you want to configure.
  Legal values: server-n where `n`=1–4
- `-p <password>` — Specifies the password for the root user on the server.
- **-s <ipaddress subnet gateway>** — Sets the IP address, subnet mask, and gateway for the specified server, separated by single spaces.
  - ipaddress — A string representing a valid IP address. For example, 192.168.0.20.
  - subnet — A string representing a valid subnet mask. For example, 255.255.255.0.
  - gateway — A string representing a valid gateway address. For example, 192.168.0.1.

- **-d** — Enables DHCP for the specified server.
The -s and -d options cannot be used together in the same command.

- **-6** — Enables IPv6 auto configuration (when used with -d.) Sets static IPv6 addresses (when used with -s).

**Output**
None

**Example**

- `racadm deploy -m server-8 -s 192.168.0.20 255.255.255.0 192.168.0.1`
The server was deployed successfully.
The deploy command generates an error when used on the extension slot of a multi-slot server.

- `racadm deploy -m server-9 192.168.0.11 255.255.255.0 192.168.0.1`
ERROR: Server in slot 9 is an extension of the server in slot 1.

- `rracadm deploy -m server-7 -u root -p calvin -s -6 ::/64 :: 10`

**Displayable Characters**

Displayable characters include the following set:

`abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789~`!@#$%^&*()_+-={}[]|:";'<>,./?`

**eventfilters**

**Description**

Gets, sets, and displays the list of event filter settings.

To use this subcommand with the `get` option, you must have the CMC Login User privilege.

**Synopsis**

`racadm eventfilters <eventfilters command type>`

`racadm eventfilters get -c <alert descriptor>`

`racadm eventfilters set -c <alert descriptor>-n <notifications>`

`racadm eventfilters set -c <alert descriptor>-r <recurrence>`
NOTE: The general format of an alert descriptor:

```
cmc.alert.category.[subcategory].[severity]
```

where, category is mandatory, but subcategory and severity are optional. A severity
cannot precede a subcategory.

Valid category values are:

- System
- Config
- Updates
- Storage
- Audit

Valid severity values are:

- Critical
- Warning
- Informational

Valid examples of alert descriptors are:

- `cmc.alert.all`
- `cmc.alert.audit`
- `cmc.alert.audit.lic`
- `cmc.alert.audit.warning`
- `cmc.alert.audit.lic.critical`

**Input**

- `get` - Displays the list of event filter settings.
- `set` - Configures the actions and notifications for a given event filter configuration.
- `-c` - Alert descriptor of the specific event filter.
- `-n` - The notification to be sent when the event occurs. Valid values are all, snmp, ipmi, lcd, email, or none. You can append multiple notifications separated by a comma. You cannot enter the values `all` or `none` with other notifications.
- `-r` - Event generation interval. This is applicable only to the temperature statistics subcategory `-tmps`. You can use this option as a stand-alone or with `-n`.

**NOTE:** If both `event generation interval` and `notifications` are configured and there is an error while configuring the notifications, the event generation interval is not set. The valid values are from 0–365. 0 disables the event generation.

**Example**

- Display all available event filter configurations:
  
  `racadm eventfilters get -c cmc.alert.all`

- Display eventfilter configurations for a specific category. For example, audit:
  
  `racadm eventfilters get -c cmc.alert.audit`

- Display eventfilter configurations for a specific subcategory. For example, licensing under the audit category:
  
  `racadm eventfilters get -c cmc.alert.audit.lic`

- Display eventfilter configurations for a specific severity. For example, warning under the audit category:
  
  `racadm eventfilters get -c cmc.alert.audit.warning`
• Display eventfilter configurations for a specific severity and subcategory. For example, a severity of warning in the subcategory licensing under audit category:
  racadm eventfilters get -c cmc.alert.audit.lic.warning
• Clear all available alert settings:
  racadm eventfilters set -c cmc.alert.all -n none
• Configure using severity as a parameter. For example, all informational events in storage category are assigned poweroff as action, and email and snmp as notifications:
  racadm eventfilters set -c cmc.alert.storage.info -n email,snmp
• Configure using subcategory as a parameter. For example, all configurations under the licensing subcategory in the audit category are assigned poweroff as action and all notifications are enabled:
  racadm eventfilters set -c cmc.alert.audit.lic -n all
• Configure using subcategory and severity as parameters. For example, all Information events under the licensing subcategory in the audit category are assigned poweroff as action and all notifications are disabled:
  racadm eventfilters set -c cmc.alert.audit.lic.info -n none
• Configure the event generation interval for temperature statistics:
  racadm eventfilters set -c cmc.alert.system.tmps.warning -r 10
• Configure the event generation interval and notifications for temperature statistics:
  racadm eventfilters set -c cmc.alert.system.tmps -r 5 -n snmp

fanoffset

Description
Configures the internal fans to run at a higher speed than the normal speed. To use this subcommand, you must have the Chassis Configuration Administrator privilege.

Synopsis
racadm fanoffset [-s <off|low|medium|high>]

Valid category values are:
• off
• low
• medium
• high

Input
s — Sets the fan speed.

Example
• Disable the fanoffset feature.
  racadm fanoffset -s off
• Increases fan speed by 20% of fan’s maximum speed. Minimum speed for fan is 35% of the maximum.
  racadm fanoffset -s low
• Increases fan speed by 50% of fan’s maximum speed. Minimum speed for fan is 65% of the maximum.
  racadm fanoffset -s medium
• Sets fans to run at 100% of fan’s maximum speed.
  racadm fanoffset -s high

feature

Description Displays all active chassis features. The information displayed includes feature name, date activated, and the serial number of the SD card used to activate the feature. Dell Feature Cards may contain more than one feature.

NOTE: To use this subcommand to deactivate FlexAddress or ExtendedStorage, you must have the Chassis Configuration Administrator privilege. A user with login privileges can view status only.

NOTE: To deactivate FlexAddress features, the chassis must be turned off.

Synopsis

• racadm feature -s
• racadm feature -d -c <featurename>
• racadm feature -r -c ExtendedStorage

Input

• -s — Displays the status of active features.
• -d — Deactivates the feature specified in -c option.

NOTE: When the FlexAddress and FlexAddressPlus features are active, deactivating one of them results in deactivation of the other feature also. However, ExtendedStorage is not affected by the deactivation of FlexAddress or FlexAddressPlus.

• -r — Repair damaged/unformatted ExtendedStorage media.

NOTE: The –r switch requires that the ExtendedStorage feature be deactivated.

CAUTION: Using the -r switch reformats the SD media in the active CMC cardslot. Any existing ExtendedStorage data will be lost.

• -c — <featurename> must be one of the following:
  • flexaddress (with -d)
  • flexaddressplus (with -d) ExtendedStorage (with -d or -r)

featurecard

Description Verifies proper SD card installation and displays the SD card status.

To use this subcommand, you must have the Chassis Configuration Administrator privilege.

Synopsis racadm featurecard -s

Input

-s — Lists active SD card features and SD card status.
An example of output is given here.

```
racadm featurecard -s
```

Active CMC: The feature card inserted is valid, serial number = CN0H871T13740112222A00 The feature card contains the following feature(s):
FlexAddress: bound
FlexAddressPlus: bound
ExtendedStorage: bound

Standby CMC: The feature card contains the following feature(s):
FlexAddress: not bound
FlexAddressPlus: not bound
ExtendedStorage: bound

fwupdate

Description

Allows you to update the firmware on the active and standby CMC firmware, chassis infrastructure firmware, and storage component firmware (RAID controller, hard disk drive, and expander). You can:

- Check the firmware update process status.
- Update the firmware from a FTP or a TFTP server by providing an IP address and optional path.
- Update the firmware from the local file system using remote RACADM.
- The subcommand updates one or more devices of a single type at a time.

To use this subcommand, you must have the **Chassis Configuration Administrator** privilege.

**NOTE:** Running the subcommand to update the active CMC firmware resets the CMC, causing all network connections to get logged off. While updating all other modules, including the standby CMC, the active CMC continues to function normally without resetting.

**NOTE:** The subcommand generates an error, when used on the extension slot of a multi-slot server.

Synopsis

```
Using Remote RACADM:
racadm fwupdate -p -u -d <firmware image>
```

**NOTE:** iDRAC7 targets are not supported from CMC. Use the CMC GUI to update iDRAC7 targets from CMC.

When using FTP, if you provide the full path to the image file on the CLI, then the CMC uses that path to locate that file on the host. If you do not provide a full path, then the CMC searches the home directory of the specified user for the file if the host system is running Linux or another variant of UNIX. If the host system is running Windows, then a default folder, such as C:\ftproot is searched.

**NOTE:** While performing firmware update using the `racadm fwupdate` command, if the number of characters in the firmware image path is greater than 256 characters, Remote RACADM session logs off with the error message **ERROR:** Specified path is too long.
NOTE: Firmware update from local RACADM (using the -p, -u, or -d options) is not supported on Linux operating system.

- **-p** — The -p option is used to update the firmware file from the client. The -u option must be used with the -p option.
- **-f** — The FTP is used to download the firmware.
- **-g** — For CMC, the firmware is downloaded using the TFTP server.
- **-u** — The firmware update operation is performed.
- **-a** — Specifies the TFTP server IP address or FQDN used for the firmware image (used with -g).

NOTE: CMC accepts IPv4, IPv6, or fully qualified domain names (FQDN) for both FTP and TFTP servers.

- **-d** — Specifies the source path where the firmware image is stored.

NOTE: The default source path is local Default: Designated TFTP default directory on that host for the file if -g option is absent. If -g is used, it defaults to a directory configured on the TFTP server.

- **-o** — Turns off the servers to perform an update.
- **-m** `<module>`
  Specifies the module or device to be updated. `<module>` is one of the following values:

  NOTE: You can also specify multiple modules: `-m <module 1> -m <module 2>`, and so on.

  - `cmc-active` (default)
  - `cmc-standby`
  - `iominf-n`, where n = 1

  NOTE: You can specify the `cmc-active` and `cmc-standby` modules at the same time along with one or more server-n modules. This enables the devices to be updated together.

  - `main-board`
  - `perc-fqdd`, where fqdd is FQDD of the PERC
  - `expander-fqdd`, where fqdd is FQDD of the Storage Expander
  - `hdd-fqdd`, where fqdd is FQDD of the HDD

- **-s** — Displays the current status of the firmware update.

  NOTE: Use `-m` to display the status of the module update. Omit `-m` to display the status of the active CMC update.

  NOTE: Use all to get the status of all the targets that must be updated.

- **-c** — Cancels the current firmware update of a module.

Displays a message indicating the operation that is being performed.

NOTE: The following commands specifically apply to an active-CMC update.

- Upload a firmware image from the client and start firmware update:
  
  `racadm fwupdate -p -u -d firmimg.cmc`

- Upload the firmware image from the TFTP server and start the firmware update:
  
  `racadm fwupdate -g -u -a 192.168.0.100 -d firmimg.cmc -m cmc-active`

TFTP firmwareate has been initiated. This update process may take several minutes to complete.
- Upload the firmware image from the FTP server and start the firmware update.
  `racadm fwupdate -f 192.168.0.100 fred password123 -d firmimg.cmc -m cmc-active`
- Start IOM infrastructure firmware update.
  `racadm fwupdate -u -m iominf-1`
- Update firmware on both the CMCs.
  `racadm fwupdate -g -u -a 192.168.0.100 -d firmimg.cmc -m cmc-active -m cmc-standby`

The following table describes the firmware update methods supported for each interface.

<table>
<thead>
<tr>
<th>FW Update Method</th>
<th>CMC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local RACADM</td>
<td>No</td>
</tr>
<tr>
<td>Local RACADM - TFTP</td>
<td>No</td>
</tr>
<tr>
<td>Local RACADM - FTP</td>
<td>No</td>
</tr>
<tr>
<td>Remote RACADM</td>
<td>Yes</td>
</tr>
<tr>
<td>Remote RACADM-TFTP</td>
<td>Yes</td>
</tr>
<tr>
<td>Remote RACADM-FTP</td>
<td>Yes</td>
</tr>
<tr>
<td>Firmware RACADM-TFTP</td>
<td>Yes</td>
</tr>
<tr>
<td>Firmware RACADM-FTP</td>
<td>Yes</td>
</tr>
</tbody>
</table>

`get`

Description
Saves CMC Event Filter configuration to a file.

**NOTE:** Currently, these commands are supported only in remote racadm.

**Synopsis**
`racadm get -f <filename>`

**Input**
`-f`: save event filter configurations to a file.

**Example**
-Save event filter configurations to a file by using remote racadm.
`racadm -r 10.94.161.119 -u root -p calvin get -f config.txt`

`getactiveerrors`

Description
Displays the active errors in a chassis.

To run this subcommand, you must have the CMC Login User privilege.

**Synopsis**
`racadm getactiveerrors`

**Output**
`Module ID      = Chassis`
`Severity       = Critical`
`Message        = Power supply redundancy is lost.`

------------------------

34
Module ID  = Chassis  
Severity    = Critical 
Message     = The control panel cable or interconnect is 
not connected or is improperly connected. 
-----------------------------------------------------------

Module ID  = PSU-3 
Severity    = Critical 
Message     = Power supply 3 failed. 
-----------------------------------------------------------

Module ID  = PSU-4 
Severity    = Critical 
Message     = Power supply 4 failed. 
-----------------------------------------------------------

Module ID  = LCD  
Severity    = Critical 
Message     = The control panel cable or interconnect is 
not connected or is improperly connected. 

getassettag

Description Displays the asset tag for the chassis. 
To use this subcommand, you must have the CMC Login User privilege.

Synopsis racadm getassettag [-m <module>]

Input -m <module> — Specifies the module whose asset tag you want to view. 
Legal value: chassis

Example • racadm getassettag -m chassis 
• racadm getassettag 
  chassis 78373839–33

getchassisname

Description Displays the name of the chassis. 
To use this subcommand, you must have the CMC Login User privilege.

Synopsis racadm getchassisname

Example racadm getchassisname

CMC-1
getconfig

Description
Retrieves iDRAC configuration parameters individually, or all iDRAC configuration groups may be retrieved and saved to a file.

Synopsis
racadm getconfig -f <filename>

racadm getconfig -g <groupName> [-i <index>]

racadm getconfig -u <username>

racadm getconfig -h

racadm getconfig -g <groupName> -o <objectName> [-i index]

Input
- -f — The -f <filename> option directs getconfig to write the entire iDRAC configuration to a configuration file. This file can be used for batch configuration operations using the config subcommand.
- -g — The -g <groupName>, or group option, can be used to display the configuration for a single group. The groupName is the name for the group used in the racadm.cfg files. If the group is an indexed group, use the -i option.
- -h — The -h, or help option, displays a list of all available configuration groups in alphabetical order. This option is useful when you do not have exact group names.
- -i — The -i <index>, or index option, is valid only for indexed groups and can be used to specify a unique group. The <index>is a decimal integer from 1 through n, where n can vary from 1 to maximum number of indexes a particular group supports. If -i <index> is not specified, a value of 1 is assumed for groups, which are tables that have multiple entries. The index is specified by the index value, not a named value.
- -o — The -o <objectname> or object option specifies the object name that is used in the query. This option is optional and can be used with the -g option.
- -u — The -u <username>, or user name option, can be used to display the configuration for the specified user. The <username> option is the login name for the user.
- -v — The -v option displays additional details with the display of the properties and is used with the -g option.

Output
This subcommand generates error output upon encountering either of the following:
- Invalid syntax, group name, object name, index, or other invalid database members
- RACADM CLI transport failures
If errors are not encountered, this subcommand displays the contents of the specified configuration.

Example

- Displays all of the configuration properties (objects) that are contained in the group `cfgLanNetworking`.
  `racadm getconfig -g cfgLanNetworking`
- Saves all group configuration objects from iDRAC to `myrac.cfg`.
  `racadm getconfig -f myrac.cfg`
- Displays a list of the available configuration groups on iDRAC in an alphabetical order.
  `racadm getconfig -h`
- Displays the configuration properties for the user named `root`.
  `racadm getconfig -u root`
- Displays the user group instance at index 2 with verbose information for the property values.
  `racadm getconfig -g cfgUserAdmin -i 2 -v`

getdcinfo

Description
Displays general I/O module and daughter card configuration information. Only the CMC controls daughtercards.

To use this subcommand, you must have the CMC Login User privilege.

NOTE: Fabric verification for server DCs is performed only when the chassis is turned on. When the chassis is on stand-by power, iDRACs on the server modules remain turned off and thus are unable to report the server’s DC fabric type. The DC fabric type may not be reported in the CMC user interface until iDRAC on the server is turned on.

Synopsis
`racadm getdcinfo`

Input
- `-n` — Displays the model names for the daughter cards in servers.

Example

The following example is for a system with multi-slot servers.

`racadm getdcinfo`

Group A I/O Type : Gigabit Ethernet
Group B I/O Type : PCIe
Group C I/O Type : PCIe

<table>
<thead>
<tr>
<th>&lt;IO#&gt;</th>
<th>&lt;Type&gt;</th>
<th>&lt;State&gt;</th>
<th>&lt;Role&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>switch-1</td>
<td>Gigabit Ethernet</td>
<td>OK</td>
<td>Master</td>
</tr>
</tbody>
</table>
### getdcinfo -n

<table>
<thead>
<tr>
<th>&lt;Server#&gt;</th>
<th>&lt;Presence&gt;</th>
<th>&lt;DC1 Type&gt;</th>
<th>&lt;DC1 State&gt;</th>
<th>&lt;DC2 Type&gt;</th>
<th>&lt;DC2 State&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>server-1</td>
<td>Present</td>
<td>PCIe</td>
<td>OK</td>
<td>PCIe</td>
<td>OK</td>
</tr>
<tr>
<td>server-2</td>
<td>Not Present</td>
<td>None</td>
<td>N/A</td>
<td>None</td>
<td>N/A</td>
</tr>
<tr>
<td>server-3</td>
<td>Present</td>
<td>PCIe</td>
<td>OK</td>
<td>None</td>
<td>N/A</td>
</tr>
<tr>
<td>server-4</td>
<td>Not Present</td>
<td>None</td>
<td>N/A</td>
<td>None</td>
<td>N/A</td>
</tr>
</tbody>
</table>

getdcinfo -n

<table>
<thead>
<tr>
<th>&lt;Server#&gt;</th>
<th>&lt;Presence&gt;</th>
<th>&lt;DC1 Model Name&gt;</th>
<th>&lt;DC2 Model Name&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>server-1</td>
<td>Present</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>server-2</td>
<td>Not Present</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>server-3</td>
<td>Not Present</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>server-4</td>
<td>Present</td>
<td>None</td>
<td>Broadcom M5708t</td>
</tr>
</tbody>
</table>

### getflexaddr

**Description**

Displays enabled or disabled status for the entire chassis. If used with -i, the command displays MACs/WWN on a per-slot-basis.

To use this subcommand, you must have CMC Login User privilege.

**NOTE:** If FlexAddress is not activated on the chassis, the command displays server-assigned MAC/WWN addresses. If the slot is empty, the command leaves the server-assigned MAC/WWN addresses blank. If an external console controls the MAC/WWN addresses, the command displays an externally managed message.

**Synopsis**

```
racadm getflexaddr [-i <slotNum>]
```

**Input**

- `-i <slotNum>` — Specifies the slot information to be displayed. `<slotNum>` must be from 1 to 4.

**Example**

Display current FlexAddress settings for all the slots and fabrics.

```
racadm getflexaddr
```

<table>
<thead>
<tr>
<th>&lt;Slot#&gt;</th>
<th>&lt;Status&gt;</th>
<th>&lt;Server Presence&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Enabled</td>
<td>Present</td>
</tr>
<tr>
<td>2</td>
<td>Enabled</td>
<td>Present</td>
</tr>
<tr>
<td>3</td>
<td>Enabled</td>
<td>Not Present</td>
</tr>
</tbody>
</table>
idrac System Disabled

Display the current FlexAddress setting for slot 1.
racadm getflexaddr -i 1
Slot-1 server presence = Present
Slot-1 flexaddress enabled = 1

```
<Fabric>  <Type>          <Server-Assigned>  <Chassis-Assigned>
slot1-A1  Gigabit Ethernet 00:1C:23:CD:AC:D2(active)
          iSCSI            00:1C:23:CD:AC:D3(active)
```

getioinfo

Description
Displays general information about the I/O modules on the chassis.
To use this subcommand, you must have the CMC Login User privilege.

NOTE: The fabric type may be any supported I/O fabric type, such as Ethernet, Fiber Channel, and Infiniband.

Synopsis
```
racadm getioinfo
```

Example
```
 racadm getioinfo

<IO>  <Name>  <Type>  <Presence>  <POST>  <Power>  <Role>
switch-1  Dell Ethernet  Gigabit Ethernet  Present  OK  ON  Master
```

getled

Description
Displays the LED settings on a module: blinking, not blinking, or unknown (for empty slots).
To use this subcommand, you must have the Login User privilege.

Synopsis
```
racadm getled -m <module>
```

Input
CMC only options:
- `-m <module>` — Specifies the module whose LED settings you want to view.
- `<module>` can be one of the following:
  - server-n where n=1–4
  - switch-n where n=1
• chassis
• CMC active

Example

For CMC:

• racadm getled -m server-10
  <module> <LED state> server-10 Blinking
• racadm getled -m chassis
  <module> <LED state> server-10 Not blinking
• racadm getled -m server-1
  <module> <LED state> server-1 ON
• racadm getled -m server-9
  <module> <LED state> server-9 Extension(1)

getmacaddress

Description
Displays the MAC/WWN addresses for all modules or for a specified module.
To use this subcommand, you must have the CMC Login User privilege.

Synopsis

• racadm getmacaddress [-m <module>] [-t iscsi] [-x]
• racadm getmacaddress [-a]

Input

• -m <module> — Specifies the module whose MAC address you want to view.
  <module> may be one of the following:
  server-n, where n=1–4
  switch-n, where n=1
• -t — Displays the iSCSI MAC addresses for all servers or the specified server if used with -m option.
• -x — Displays the extra MACs (Ethernet or iSCSI) for servers with additional LOM MACs and must be used with -m option.
• -a — Displays the Ethernet and iSCSI MAC/WWN addresses for all iDRAC/LOMs/mezzanine cards. When FlexAddress is enabled for a particular slot, then the chassis-assigned MAC/WWN address is displayed.

Example

Display iSCSI MAC addresses for all servers.
racadm getmacaddress -t iscsi

Display iSCSI MAC for server-1.
racadm getmacaddress -m server-1 -t iscsi

Display extra iSCSI MACs for server-1 (if available).
racadm getmacaddress -m server-1 -t iscsi -x

Display MAC for server-1.
racadm getmacaddress -m server-1
### Display extra MACs for server-1 (if available).

```
racadm getmacaddress -m server-1 -x
```

### Display Ethernet and iSCSI MACS of all LOMs/mezzanine cards.

```
racadm getmacaddress -a
```
getmodinfo

Description Displays configuration and status information for all modules or a specified module (server, switch, CMC, fan unit, blower, power supply unit, chassis, DVD, main-board, IO cable, and FPC cable) in the chassis.

To use this subcommand, you must have CMC Login User privilege.

NOTE: The service tag field is blank for modules that do not have service tags.

Synopsis racadm getmodinfo [-m <module>] [-A]

Input

- -m <module> — Specifies the module for which the configuration and status information is required. The default command (no options) displays information about all the major components in the chassis.
<module> can be one of the following values:

- server-\textit{n}, where \textit{n} = 1 to 4
- switch-\textit{n}, where \textit{n} = 1
- CMC-\textit{n}, where \textit{n} = 1 or 2
- fan-\textit{n}, where \textit{n} = 1 to 6
- blower-\textit{n}, where \textit{n} = 1 to 4
- ps-\textit{n}, where \textit{n} = 1 to 4
- chassis
- dvd
- main-board
- io-cable
- fpc cable

- \textbf{-A} — Does not display the headers and labels in the output.

\textbf{Example}

- racadm getmodinfo -m switch-1
- \textbf{<module> <presence> <pwrState> <health> <svcTag> Switch-1}
  Present ON OK CG09074
- racadm getmodinfo

\textbf{NOTE:} A power state of "Primary" denotes Active CMC.

\begin{tabular}{|l|l|l|l|}
\hline
\textbf{<module> <presence> <pwrState> <health> <svcTag>}} & Chassis & Present & ON & OK \\
\hline
& PLPC293 & & & \\
& Main-Board & Present & ON & OK \\
& N/A & & & \\
& Storage & Present & ON & OK \\
& PLPC293 & & & \\
& Fan-1 & Present & ON & OK \\
& N/A & & & \\
& Fan-2 & Present & ON & OK \\
& N/A & & & \\
& Fan-3 & Present & ON & OK \\
& N/A & & & \\
& Fan-4 & Present & ON & OK \\
& N/A & & & \\
& Fan-5 & Present & ON & OK \\
& N/A & & & \\
& Fan-6 & Present & ON & OK \\
& N/A & & & \\
& Blower-1 & Present & ON & OK \\
& N/A & & & \\
& Blower-2 & Present & ON & OK \\
& N/A & & & \\
\hline
\end{tabular}
### getniccfg

**Description**
Displays the current NIC settings.

**Synopsis**
```
racadm getniccfg
```

**Input**
```
racadm getniccfg
racadm getniccfg -m <module>
```

where `-m` must be one of the following values:

<table>
<thead>
<tr>
<th>Device</th>
<th>Status</th>
<th>Mode</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blower-3</td>
<td>Present</td>
<td>ON</td>
<td>OK</td>
</tr>
<tr>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blower-4</td>
<td>Present</td>
<td>ON</td>
<td>OK</td>
</tr>
<tr>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS-1</td>
<td>Present</td>
<td>Online</td>
<td>N/A</td>
</tr>
<tr>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS-2</td>
<td>Present</td>
<td>Online</td>
<td>OK</td>
</tr>
<tr>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS-3</td>
<td>Not Present</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS-4</td>
<td>Not Present</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CMC-1</td>
<td>Present</td>
<td>Standby</td>
<td>OK</td>
</tr>
<tr>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CMC-2</td>
<td>Present</td>
<td>Primary</td>
<td>N/A</td>
</tr>
<tr>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switch-1</td>
<td>Present</td>
<td>ON</td>
<td>N/A</td>
</tr>
<tr>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Server-1</td>
<td>Present</td>
<td>OFF</td>
<td>OKA</td>
</tr>
<tr>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Server-2</td>
<td>Not Present</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Server-3</td>
<td>Present</td>
<td>ON</td>
<td>N/A</td>
</tr>
<tr>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Server-4</td>
<td>Not Present</td>
<td>N/A</td>
<td>OK</td>
</tr>
<tr>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DVD</td>
<td>Present</td>
<td>ON</td>
<td>N/A</td>
</tr>
<tr>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO-Cable</td>
<td>Present</td>
<td>ON</td>
<td>OK</td>
</tr>
<tr>
<td>PLPC293</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FPC-Cable</td>
<td>Present</td>
<td>ON</td>
<td>OK</td>
</tr>
<tr>
<td>PLPC293</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
• chassis
  : default state if -m is not specified
• server-n
  : where n = 1 to 4
• switch-n
  : where n = 1

Example

getniccfg NIC Enabled= 1
IPv4 Enabled = 1
DHCP Enabled = 1
Static IP Address = 192.168.0.120
  Static Subnet Mask = 255.255.255.0
Static Gateway = 192.168.0.1
Current IP Address = 10.36.1.78
Current Subnet Mask = 255.255.254.0
Current Gateway = 10.36.0.1
IPv6 Enabled = 0
Autoconfiguration Enabled = 1
  Static IPv6 Address = ::/64
Static IPv6 Gateway = ::
Link Local Address = ::
Current IPv6 Address 1 = ::
Current IPv6 Gateway = ::
Speed = Autonegotiate
Duplex = Autonegotiate
VLAN Enable = 0
VLAN ID = 1
VLAN priority = 0

Output
The getniccfg subcommand displays an appropriate error message if the operation is not successful. Otherwise, the output is displayed in the following format:
IPv4 settings:
NIC Enabled = 1
IPv4 Enabled = 1
DHCP Enabled = 1
IP Address = 10.35.0.64
Subnet Mask = 255.255.255.0
Gateway = 10.35.0.1

IPv6 settings:
IPv6 Enabled = 0
DHCP6 Enabled = 1
IP Address 1 = ::
Gateway = ::
Link Local Address = ::
IP Address 2 = ::
IP Address 3 = ::
IP Address 4 = ::
IP Address 5 = ::
IP Address 6 = ::
IP Address 7 = ::
IP Address 8 = ::
IP Address 9 = ::
IP Address 10 = ::
IP Address 11 = ::
IP Address 12 = ::
IP Address 13 = ::
IP Address 14 = ::
IP Address 15 = ::

LOM Status:
NIC Selection = Dedicated
Link Detected = Yes
Speed = 10Mb/s
Duplex Mode = Half Duplex

getpbinfo

Description | Displays power budget status information.
To use this subcommand, you must have the CMC Login User privilege.

**Synopsis**

`racadm getpbinfo`

**Example**

```
racadm getpbinfo
```

```
[Power Budget Status]
System Input Power = 333 W
Peak System Power = 403 W
Peak System Power Timestamp = 15:38:01 06/14/2013
Minimum System Power = 269 W
Overall Power Health = OK
Redundancy = Yes
System Input Power Cap = 5000 W
Redundancy Policy = Power Supply Redundancy
Dynamic PSU Engagement Enabled = No
System Input Max Power Capacity = 2372 W
Input Redundancy Reserve = 1182 W
Input Power Allocated to Servers = 327 W
Input Power Allocated to Chassis Infrastructure = 427 W
Total Input Power Available for Allocation = 344 W
Standby Input Power Capacity = 0 W
Server Based Power Management Mode = No
Max Power Conservation Mode = No
Server Performance Over Power Redundancy = No

[Chassis Power Supply Status Table]
<Name>          <Presence>      <Power State>   <Input Current> <Input Volts>
<Output Rated Power>
PS1             Present         Online          1.3 A           115.5 V 1050 W
PS2             Present         Online          1.6 A           116.0 V 1050 W
PS3             Not Present     Slot Empty      N/A             N/A N/A
PS4             Not Present     Slot Empty      N/A             N/A N/A

[Server Module Power Allocation Table]
<Slot#> <Server Name> <Power State> <Allocation> <Priority> <Blade Type>
1       SLOT-01         OFF             0 W             1           PowerEdge M620
2       SLOT-02         N/A             N/A             1           N/A
3       SLOT-03         ON              327 W           1           PowerEdge M620
4       SLOT-04         N/A             N/A             1           N/A
```

**getpciecfg**

**Description**

Displays the FQDD of the PCIe slots and Virtual Adapters, and their mapping information and properties.

**NOTE:** To use this subcommand, you must have CMC Login User privilege.

**Synopsis**

```
racadm getpciecfg [-c <FQDD>]
```

**Input**

- `-a` — Use this option to display the assignment of PCIe slots and Virtual Adapters.
- Use this option to select a specific PCIe adapter or Virtual Adapter.
- **FQDD** — FQDD of the selected PCIe slot or Virtual Adapter.

**Example**

- Displays FQDDs of all the PCIe slots and PCIe Virtual Adapters:

  ```
  racadm getpciecfg
  <PCIe Slot#>     <FQDD>
  PCIe slot 01     PCIE.ChassisSlot.1
  PCIe slot 02     PCIE.ChassisSlot.2
  PCIe slot 03     PCIE.ChassisSlot.3
  PCIe slot 04     PCIE.ChassisSlot.4
  PCIe slot 05     PCIE.ChassisSlot.5
  PCIe slot 06     PCIE.ChassisSlot.6
  PCIe slot 07     PCIE.ChassisSlot.7
  PCIe slot 08     PCIE.ChassisSlot.8
  <PCIe Slot#>     <Virtual Adapter#>      <FQDD>
  PCIe slot 09     Virtual Adapter 01     RAID.ChassisIntegrated.1-1-1
  PCIe slot 09     Virtual Adapter 02     RAID.ChassisIntegrated.1-1-2
  PCIe slot 09     Virtual Adapter 03     RAID.ChassisIntegrated.1-1-3
  PCIe slot 09     Virtual Adapter 04     RAID.ChassisIntegrated.1-1-4
  PCIe slot 10     Virtual Adapter 01     RAID.ChassisIntegrated.2-1-1
  PCIe slot 10     Virtual Adapter 02     RAID.ChassisIntegrated.2-1-2
  PCIe slot 10     Virtual Adapter 03     RAID.ChassisIntegrated.2-1-3
  PCIe slot 10     Virtual Adapter 04     RAID.ChassisIntegrated.2-1-4
  ```

- Displays the assignment of PCIe slots and Virtual Adapters:

  ```
  racadm getpciecfg -a
  <PCIe Slot#> <Name>                             <Power State>
  <Server Slot Name> <Server Slot>
  1            Broadcom Corporation NetXtreme BCM OFF
  Unmapped             N/A
  2            Integrated Device Technology, Inc. OFF
  Unmapped             N/A
  3            PERC H200 Integrated               OFF
  Unmapped             N/A
  4            Empty                              N/A
  Unmapped             N/A
  5            Empty                              N/A
  Unmapped             N/A
  6            Broadcom Corporation NetXtreme II  OFF
  Unmapped             N/A
  7            Broadcom Corporation NetXtreme II  OFF
  Unmapped             N/A
  8            PERC H810 Adapter                  OFF
  Unmapped             N/A
  <PCIe Slot#> <Virtual Adapter#> <Server Slot Name > <Server Slot>
  9            1                  SLOT-01            1
  ```
• Displays the properties of a PCIe slot selected using FQDD:
  racadm getpciecfg -c pcie.chassisslot.1
• Displays the properties of a Virtual Adapter selected using FQDD:
  racadm getpciecfg -c RAID.ChassisIntegrated.2-1-4

getpminfo

Description
Displays power management status information.
To use this subcommand, you must have CMC Login User privilege.

Synopsis
racadm getpminfo

Example
  racadm getpminfo

  [Real-Time Power Statistics]
  System Input Power = 600 W (188 BTU/hr)
  Peak System Power = 600 W (188 BTU/hr)
  Peak System Power Start Time = 16:02:10 01/16/2008
  Peak System Power Timestamp = 06:32:55 01/26/2009
  Minimum System Power = 400 W (177 BTU/hr)
  Minimum System Power Timestamp = 06:32:55 01/26/2009
  System Idle Power = 68 W (188 BTU/hr)
  System Potential Power = 68 W (188 BTU/hr)
  System Input Current Reading = 31.2 A

  [Real-Time Energy Statistics]
  System Energy Consumption = 6.4 kWh
  System Energy Consumption Start Time = 16:02:10 01/16/2008
  System Energy Consumption Timestamp = 16:02:10 01/16/2008

  [System Power Status]
  Chassis Power State = ON
Overall Power Health = OK
Redundancy = No

[System Power Policy Configuration]
System Input Power
Cap                   = 7928 W (7928 BTU/hr | 10%)
Surplus for Peak Performance = 7000 W (6130 BTU/hr)
Redundancy Policy = None
Dynamic PSU Engagement Enabled = No

[Power Budgeting]
System Input Max Power Capacity = 0 W
Input Redundancy Reserve = 0 W
Input Power Allocated to Servers = 0 W
Input Power Allocated to Chassis Infrastructure = 51W
Total Input Power Available for Allocation = 0 W
Standby Input Power Capacity = 0 W

getraclog

Description
The getraclog command displays RAC log entries.

Synopsis
racadm getraclog [-s <start>] [-c <count>] [--more]

Input
NOTE: If no options are provided, the entire log is displayed.

- -c — Specifies the number of records to display.
- -s — Specifies the starting record used for the display.
- --more — Displays one screen at a time and prompts the user to continue.

Output
The default output display shows the record number, message ID, category, agent ID, severity, time stamp, message arg, and message. The timestamp begins at midnight, January 1, and increases until the system restarts. After the system restarts, the system’s timestamp is used.

SeqNumber           = 4
Message ID          = CMC8550
Category            = Audit
AgentID             = CMC
Severity            = Information
Timestamp           = 1982-03-21 05:33:35
Message Arg 1       = Healthy
Message             = Chassis health is Healthy

Example
- Displays all the logs.
  racadm getraclog
getractime

Description
Displays the current iDRAC time.

Synopsis
- racadm getractime [-d]
- racadm getractime [-d] [-z] [-n]

Input
- -d — Displays the time in the format, yyyymmddhhmss.mmmms.
- -z — Displays timezone. This option is specific to CMC only.
- -n — Displays NTP peer information. This option is specific to CMC only.

NOTE: If no options are provided, the getractime subcommand displays the time in a common readable format.

Output
The current iDRAC time is displayed.

Example
- racadm getractime
  Thu Dec 8 20:15:26 2005
- racadm getractime -d
  20051208201542.000000

getredundancymode

Description
Displays the redundancy status (Redundant or Non-Redundant) of the CMC.
To use this subcommand, you must have CMC Login User privilege.

Synopsis
racadm getredundancymode

Example
racadm getredundancymode
Redundant

getsel

Description
Displays all sensor event log entries in the DRAC.

Synopsis
- racadm getsel -i [-A]

If no arguments are specified, the entire log is displayed.

Input
- -A — Specifies output with no display headers or labels.
- -c — Provides the number of records to be displayed.
- -o — Displays each entry in the SEL in a single line.
• -s — Specifies the starting record used for the display.
• -E — Displays RAW SEL data with the other data for each entry.
• -R — Displays only RAW SEL data for each entry.
• -i — Displays the number of entries in the SEL.
• --more — Displays one screen at a time and prompts the user to continue (similar to the UNIX more command.)

**NOTE:** The -A, -E, -o, and -R options are deprecated.

Output

Record: 12
Date/Time: 11/20/2011 14:19:34
Source: system
Severity: Ok
Description: C: boot completed.

Example

racadm getsel

**getsensorinfo**

**Description**

Displays status of chassis sensors.

**NOTE:** To use this subcommand, you must have CMC Login User privilege.

**Synopsis**

racadm getsensorinfo

**Examples**

racadm getsensorinfo

<table>
<thead>
<tr>
<th>Sensor Type</th>
<th>FanSpeed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor Units</td>
<td>rpm</td>
</tr>
<tr>
<td>&lt;Sensor Name&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;Status&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;Reading&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;LW&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;LC&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;UW&gt;</td>
<td></td>
</tr>
<tr>
<td>UC</td>
<td></td>
</tr>
<tr>
<td>Fan-1</td>
<td>OK</td>
</tr>
<tr>
<td>0</td>
<td></td>
</tr>
<tr>
<td>840</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Fan-2</td>
<td>OK</td>
</tr>
<tr>
<td>0</td>
<td></td>
</tr>
<tr>
<td>840</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Fan-3</td>
<td>OK</td>
</tr>
<tr>
<td>4037</td>
<td></td>
</tr>
<tr>
<td>840</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Fan-4</td>
<td>OK</td>
</tr>
<tr>
<td>4045</td>
<td></td>
</tr>
<tr>
<td>840</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td></td>
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<tr>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Fan-5</td>
<td>OK</td>
</tr>
<tr>
<td>4107</td>
<td></td>
</tr>
<tr>
<td>840</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Fan-6</td>
<td>OK</td>
</tr>
<tr>
<td>0</td>
<td></td>
</tr>
<tr>
<td>840</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Blower-1</td>
<td>N/A</td>
</tr>
<tr>
<td>0</td>
<td></td>
</tr>
<tr>
<td>3000</td>
<td></td>
</tr>
<tr>
<td>2250</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Blower-2</td>
<td>N/A</td>
</tr>
<tr>
<td>0</td>
<td></td>
</tr>
<tr>
<td>3000</td>
<td></td>
</tr>
<tr>
<td>2250</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Blower-3</td>
<td>N/A</td>
</tr>
<tr>
<td>0</td>
<td></td>
</tr>
<tr>
<td>3000</td>
<td></td>
</tr>
<tr>
<td>2250</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>
Blower-4  N/A  2611  3000  2250  N/A  N/A

Sensor Type  : Temperature
Sensor Units : Celsius

<table>
<thead>
<tr>
<th>Sensor Name</th>
<th>Status</th>
<th>Reading</th>
<th>LW</th>
<th>LC</th>
<th>UW</th>
<th>UC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chassis Ambient</td>
<td>OK</td>
<td>22</td>
<td>3</td>
<td>-7</td>
<td>42</td>
<td>47</td>
</tr>
</tbody>
</table>

Server-4  OK  20  3 -7 42 47

Sensor Type  : Power

<table>
<thead>
<tr>
<th>Sensor Name</th>
<th>Status</th>
<th>AC-OK Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS-1</td>
<td>Slot Empty</td>
<td>N/A</td>
</tr>
<tr>
<td>PS-2</td>
<td>Online</td>
<td>OK</td>
</tr>
<tr>
<td>PS-3</td>
<td>Slot Empty</td>
<td>N/A</td>
</tr>
<tr>
<td>PS-4</td>
<td>Slot Empty</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Sensor Type  : Cable

<table>
<thead>
<tr>
<th>Sensor Name</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO-Cable</td>
<td>OK</td>
</tr>
<tr>
<td>FPC-Cable</td>
<td>OK</td>
</tr>
</tbody>
</table>

Sensor Type  : Intrusion

Chassis Intrusion Closed

getslotname

Description
Displays the name and host name (if available) of all the four slots, or of a specified slot (indicated by the slot number) in the chassis. Optionally, use this command to find if the slot name or host name is displayed in the CMC Web interface, or with the getslotname [-i <slotNum> | -h] command. If the host name is not available, the static slot name is used.

To use this subcommand, you must have CMC Login User privilege.

Synopsis
- racadm getslotname
- racadm getslotname [-i <slotNum> | -h]
- racadm getslotname -h

Input
- None - Displays the slot name for all the four slots in the chassis.
- -i <slotNum> - specifies the slot number.
  Values: 1 to 4
- -h - Specifies whether to display the slot name or the host name (if available). 1 displays host names and 0 displays slot names.

Example
- Display all slots names.
  racadm getslotname
  <Slot #>  <Slot Name>  <Host name>
  1  SLOT-01
getssninfo

Description
Displays a list of users that are connected to iDRAC. The following information is displayed:
- Session ID
- Username
- IP address (if applicable)
- Session type (for example, serial or Telnet)
- Login date and time in MM/DD/YYYY HH:MM:SS format

NOTE: Based on the Session ID (SSNID) or the user name (User), the iDRAC administrator can close the respective sessions or all the sessions using the, closessn subcommand. For more information, see closessn.

Synopsis
racadm getssninfo [-A] [-u <username> | *]

Input
- -A - eliminates the printing of data headers.
- -u - The -u <username> user name option limits the printed output to only the detail session records for the given user name.

Examples
racadm getssninfo

<table>
<thead>
<tr>
<th>SSNID</th>
<th>Type</th>
<th>User</th>
<th>IP Address</th>
<th>Login Date/Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>GUI</td>
<td>root</td>
<td>192.168.0.10</td>
<td>04/07/2010 12:00:34</td>
</tr>
</tbody>
</table>

racadm getssninfo -A
"root" "143.166.174.19" "Telnet" "NONE"

racadm getssninfo -A -u *
"root" "143.166.174.19" "Telnet" "NONE"
"bob" "143.166.174.19" "GUI" "NONE"

getsvctag

Description
Displays the service tag of the host system.

Synopsis
racadm getsvctag

Input
getsvctag

Output
Y76TP0G
getsysinfo

Description
Displays information related to CMC and chassis.

NOTE: The Hostname and OS Name fields in the getsysinfo output display accurate information only if Dell OpenManage Server Administrator is installed on the managed system. Else, these fields may be blank or inaccurate. An exception to this are VMware operating system names, which are displayed even if Server Administrator is not installed on the managed system.

Synopsis

Input
- -d - Displays CMC information.
- -c - Displays chassis information.
- -A - Does not display headers and labels.
- -4 - Displays IPv4 information.
- -6 - Displays IPv6 information.

Output
CMC Information:
CMC Date/Time             = Sat Mar 27 1982 11:36
Primary CMC Location      = CMC-1
Primary CMC Version       = 1.00
Standby CMC Version       = N/A
Last Firmware Update      = Sun Mar 21 1982 05:53
Hardware Version          = X12

CMC Network Information:
NIC Enabled               = 1
MAC Address               = 78:45:C4:F7:8B:29
Register DNS CMC Name     = 1
DNS CMC Name               = cmc-servicetag
Current DNS Domain         = swtest.com
VLAN ID                    = 1
VLAN Priority              = 0
VLAN Enabled               = 0

CMC IPv4 Information:
IPv4 Enabled              = 1
Current IP Address        = 10.94.237.30
Current IP Gateway        = 10.94.237.1
Current IP Netmask        = 255.255.255.128
DHCP Enabled              = 1
Current DNS Server 1       = 10.94.175.2
Current DNS Server 2       = 0.0.0.0
DNS Servers from DHCP     = 1

CMC IPv6 Information:
IPv6 Enabled              = 0
Autoconfiguration Enabled = 1
Link Local Address        = ::
Current IPv6 Address 1     = ::
Current IPv6 Gateway       = ::
Current IPv6 DNS Server 1  = ::
Current IPv6 DNS Server 2  = ::
DNS Servers from DHCPv6    = 1

Chassis Information:
System Model = PowerEdge VRTX
System AssetTag = 00000
Service Tag =
Express Service Code =
Chassis Name = CMC-
Chassis Location = [UNDEFINED]
Chassis Midplane Version = 1.0
Power Status = ON
System ID = 1487

Examples
racadm getsysinfo -d
racadm getsysinfo -c
racadm getsysinfo -A
racadm getsysinfo -4
racadm getsysinfo -6

gettracelog

Description
Lists all the trace log entries in iDRAC and CMC.

Synopsis
• racadm gettracelog -i [-A]
• racadm gettracelog [-s <start>] [-c <count>] [--more] [-A] [-o]

Input
• -i - Displays the number of entries in iDRAC trace log.
• --more - Displays one screen at a time and prompts the user to continue (similar to the UNIX more command).
• -o - Displays each entry in a single line.
• -c - Specifies the number of records to display.
• -s - Specifies the starting record to display.
• -A - Does not display headers or labels.

NOTE: The -A and -o options are deprecated.

Output
The default output display shows the record number, timestamp, source, and description. The timestamp begins at midnight, January 1 and increases until the system boots. After the system boots, the system's timestamp is used.

Example
Record: 1
Date/Time: Dec 8 08:21:30
Source: ssnmgrd[175]
Description: root from 143.166.157.103: session timeout
          sid 0be0aef4

getversion

Description
Displays the current firmware version of various modules in the chassis, iDRAC version on the attached servers, and whether the target device can be updated.
NOTE: To use this subcommand, you must have **CMC Login User** privilege.

**Synopsis**

- `racadm getversion`
- `racadm getversion [-b | -c] [-m <module>]`
- `racadm getversion -l [-m <module>] [-f <filter>]`

**Input**

NOTE: The `-b`, `-c` and `-l` options are not available for CMC modules.

**Input**

NOTE: The `-l` option requires that the Lifecycle Controller service is enabled on the servers. For version information, see the RACADM Readme available at [dell.com/support/manuals](http://dell.com/support/manuals).

- `(none)` — Displays the version information for all targets or devices.

- `server-4 1.30.30 (Build 26) PowerEdge M620`
- `idrac7 Y`
- `cmc-1 1.00.X23.201211271524 Y`
- `Main Board 1.00.X08.201210242214 System.Chassis.1#Infrastructure.1`
- `PERC H710PV Mini 23.8.0-0007 RAID.ChassisIntegrated.1-1`
- `PL100 0:0 0.12 Enclosure.Internal.0-0:RAID.ChassisIntegrated.1-1`
- `Physical Disk 0:0:0:0 Es65 Disk.Bay.0:Enclosure.Internal.0-0:RAID.ChassisIntegrated.1-1`

- `-b` - Displays the server’s current BIOS version (default is iDRAC version).
- `-c` - Displays the server’s current CPLD version.
- `-l` - Displays the firmware versions Lifecycle Controller components.
- `-f <filter>` - Filters the components. Must be used with `-l` and be one of the following values:
  - bios: BIOS
  - idrac: iDRAC
  - usc: Unified Server Configurator (Lifecycle Controller)
  - diag: 32-bit Diagnostics
  - drivers: OS Driver Package
  - nic-x: Network Interface card. See `-l` output for possible values of x.
  - raid-x: RAID Controller. See `-l` output for possible values of x.

- `-m <module>` - Specifies the module or device for which you must retrieve the version information.

  - `server-n`, where n = 1 to 4. For example, `cmc-2`.
switch-n, where n = 1
CMC-n, where n = 1 or 2
mainboard
perc
expander
hdd
perc-fqdd, where fqdd is FQDD of the PERC.
expander-fqdd, where fqdd is FQDD of the Storage Expander.
hdd-fqdd, where fqdd is FQDD of the HDD.

Example

- Retrieve the version for a server 4
  racadm getversion -m server-4
- Retrieve the Lifecycle Controller component versions for servers 1 and 3:
  racadm getversion -l -m server-1 -m server-3
- Retrieve the Lifecycle Controller BIOS versions for servers 1 and 3:
  racadm getversion -l -m server-1 -m server-3 -f bios
- Retrieve the version for all modules:
  racadm getversion
- Retrieve the iDRAC version in all the servers that are attached to the chassis:
  racadm getversion -f idrac

ifconfig

Description
Displays the contents of the network interface table.
To use this subcommand, you must have Execute
Diagnostic Commands or Configure iDRAC permission.

Synopsis
racadm ifconfig
Example

```
$ racadm ifconfig
eth0     Link encap:Ethernet  HWaddr 00:1D:09:FF:DA:23
          inet addr:10.35.155.136  Bcast:10.35.155.255  Mask:255.255.255.0
          UP BROADCAST RUNNING MULTICAST  MTU:1500 Metric:1
          RX packets:2550665  errors:0 dropped:0 overruns:0 frame:0
          TX packets:0  errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:272532097  (259.9 MiB) TX bytes:0  (0.0 B)
```

jobqueue

**Description**

Displays the jobs in that are currently being run, delete the jobs, and create a job.

**NOTE:** To view the jobs, you must have **CMC Login User** privilege.

**NOTE:** To delete the jobs, you must have **Chassis Configuration Administrator** privilege.

**Synopsis**

```
racadm jobqueue view
racadm jobqueue delete
racadm jobqueue create
```

**Input**

- `--i` — Specifies the JobID that is displayed or deleted.
- `--all` — The JobIDs that are not applied are deleted.
- `<fqdd>` — Specifies an FQDD for which a job has to be created.
- `reboot type` — Specifies a reboot type. Valid options are `none: No Reboot Job` which is the default.
- `start time` — Specifies a start time for job to be scheduled in `yyyyMMddhhmmss` format. If you specify `TIME_NOW`, the job is immediately run.
- `Expiration time` — Specifies the expiry time for the job to complete in `yyyyMMddhhmmss` format. If you specify `TIME_NA`, the wait-time is not applicable for the job.

**Example**

- Display all the jobs:

  ```
  ------------------------JOB QUEUE------------------------
  [Job ID=RID_853106266329]
  ```
Job Name=Reboot4
Status=New
Start Time=[NOW]
Expiration Time=[NOW]

---

[Job ID=RID_852218430518]
Job Name=Reboot4
Status=New
Start Time=[NOW]
Expiration Time=[NOW]

---

[Job ID=RID_852215634901]
Job Name=Reboot4
Status=New
Start Time=[NOW]
Expiration Time=[NOW]

---

[Job ID=JID_852215394003]
Job Name=ConfigRAID:GUI:RAID.ChassisIntegrated.1-1
Status=New
Start Time=[NOW]
Expiration Time=[NOW]

---

- Delete the specified job:
  racadm jobqueue delete -i RID_860202993201
- Job being created to turn on the RAID controller installed in the chassis.
  racadm jobqueue create RAID.ChassisIntegrated.1-1 -r pwrup -s TIME_NOW -e 20120501100000
- racadm jobqueue delete -i <JobID>

**krbkeytabupload**

**Description**
Uploading a Kerberos keytab file.
To use this subcommand, you must have the Configure iDRAC permission.

**Synopsis**
```bash
racadm krbkeytabupload [-f <filename>]
```

- `<filename>` is the name of the file including the path.

**Input**
- `-f` — Specifies the file name of the keytab to be uploaded.
  If the file is not specified, the keytab file in the current directory is selected.

**Output**
Returns 0 when successful, and a non-zero number, when unsuccessful.

**Example**
```
racadm krbkeytabupload -f c:\keytab\krbkeytab.tab
```
**license**

**Description**
Manages the CMC licenses.

**Synopsis**
racadm license <license command type>. The command type can be:

- **View the license using the following options:**
  - racadm license view
  - racadm license view [-c <component>]
- **Export the license using the following options:**
  - racadm license export [-u <username>] [-p <password>] [-f <license file name>] [-l <NFS or CIFS share>] [-c <FQDD>]
  - racadm license export [-u <username>] [-p <password>] [-f <license file name>] [-l <NFS/CIFS share>] [-e <entitlement ID>]
  - racadm license export [-u <username>] [-p <password>] [-f <license file name>] [-l <NFS/CIFS share>] [-c <FQDD>]
- **Delete the license using the following options:**
  - racadm license delete [-t <transaction ID>]
  - racadm license delete [-e <entitlement ID>]
  - racadm license delete [-c <component>]
- **Replace the license:**
  racadm license replace [-u <username>] [-p <password>] [-f <license file name>] [-l <NFS/CIFS share>] [-t <transaction ID>]
- `l` — Network share location to import or export the license file.
- `-f` — File name of the license file.

**NOTE:** During export, the license file is named `<servicetag>_<entitlement ID>.xml`.

- `-u` — User name of the remote share.
- `-p` — Password for the remote share.
- `-e` — Specifies the entitlement ID of the license file.
- `-t` — Specifies the transaction ID of the license file.

### Examples

**View licenses:**

- View all the license information in the chassis.
  ```
  racadm license view
  ```
  CMC.Integrated.1
  Status = OK
  Device = CMC.Integrated.1
  Device Description = Chassis Management Controller for PowerEdge VRTX
  Unique Identifier = License #1
  Status = OK
  Transaction ID = 8
  License Description = CMC Enterprise Evaluation License
  License Type = EVALUATION
  Entitlement ID = A2Wir61J1MoP8iBAtqsEKDv8
  Expiration = 1982-04-07T21:00:00

- Display licenses available on a specific device. For example, for RAID slot 4:
  ```
  racadm license view -c RAID.slot.4
  ```

**Import a license:**

- Import a license from a CIFS share to a device (for example, Integrated CMC):
  ```
  racadm license import -u admin -p passwd -f License.xml -l //192.168.2.140/licshare -c cmc.integrated.1
  ```

- Import a license from an NFS share to a device (for example, Integrated CMC):
  ```
  racadm license import -f License.xml -l 192.168.2.14:/share -c cmc.integrated.1
  ```

- Import a license from the local file system using Remote RACADM:
  ```
  racadm license import -u admin -p passwd -r 192.168.0.120 -f C:\Mylicdir\License.xml -c cmc.integrated.1
  ```

**Export a license file:**

- Export license to an NFS share using transaction ID (for example, transaction 27).
  ```
  racadm license export -f License.xml -l 192.168.2.140:/licshare -t 27
  ```
- Export the license to a CIFS share specifying the entitlement ID (for example, abcdxyz):
  racadm license export -u admin -p passwd -f License.xml -l //192.168.2.140/licshare -e abcdxyz

- Export license to a CIFS share specifying the FQDD. While using the -c option and exporting licenses from a device, more than one license file must be exported. Therefore, if a file name is provided, an index is appended to the end of the file name such as LicenseFile0.xml, LicenseFile1.xml, and so on. In this case, the device is an embedded CMC:
  racadm license export -u root -p calvin -f LicenseFile.xml -l //192.168.2.140/licshare -c cmc.embedded.1

- Delete a license:
  - Delete licenses on a particular device. For example, Embedded CMC:
    racadm license delete -c cmc.embedded.1
  - Delete license using an entitlement ID. For example, xYZabcdefg
    racadm license delete -e xYZabcdefg
  - Delete license using a transaction ID. For example, 2.
    racadm license delete -t 2

- Replace a license:
  - Replace the license on a device with a license file that is located on an NFS share, and using a transaction ID. For example, transaction 27.
    racadm license replace -f License.xml -l 192.168.2.140:/licshare -t 27
  - Replace license on a device with a license file that is located on a CIFS share and using a transaction ID. For example, transaction 27.
    racadm license replace -u admin -p passwd -f License.xml -l //192.168.2.140/licshare -t 27
  - Replace license on a device with a license file on the local file system.
    racadm license replace -f License.xml -t 27

---

**netstat**

**Description**
Displays the routing table and the current connections.
To use this subcommand, you must have the **Execute Diagnostic Commands** permission.

**Synopsis**

```
racadm netstat
```

**Input**

```
racadm netstat
```

**Output**

```
Kernel IPv6 routing table
Destination
   Hop
Flags Metric Ref Use Iface
::
1/128
::
U    0    30     1 lo
fe80::200:ff:fe00:d01/128
::
```
Kernel IP routing table

<table>
<thead>
<tr>
<th>Destination</th>
<th>Gateway</th>
<th>Genmask</th>
<th>Flags</th>
<th>MSS</th>
<th>Window</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.94.161.0</td>
<td>0.0.0.0</td>
<td>255.255.255.0</td>
<td>U</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0 bond0</td>
<td>10.94.161.1</td>
<td>0.0.0.0</td>
<td>UG</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0 bond0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Active Internet connections (w/o servers)

<table>
<thead>
<tr>
<th>Proto</th>
<th>Recv-Q</th>
<th>Send-Q</th>
<th>Local Address</th>
<th>Foreign Address</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>127.0.0.1:8195</td>
<td>127.0.0.1:52887</td>
<td>ESTABLISHED</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>127.0.0.1:199</td>
<td>127.0.0.1:52174</td>
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<td>127.0.0.1:199</td>
<td>127.0.0.1:52175</td>
<td>ESTABLISHED</td>
</tr>
</tbody>
</table>

**ping**

**Description**

Verifies that the destination IP address is reachable from iDRAC with the current routing-table contents. A destination IP address is required. An ICMP echo packet is sent to the destination IP address based on the current routing-table contents.

To use this subcommand for CMC, you must have the Administrator privilege for CMC, and for iDRAC you must have the Execute Diagnostic Commands privilege.

**Synopsis**

```
racadm ping <ipaddress>
```
**ping6**

**Description**

Verifies that the destination IPv6 address is reachable from an iDRAC or CMC, or with the current routing-table contents. A destination IPv6 address is required. An ICMP echo packet is sent to the destination IPv6 address on the basis of current routing-table contents.

To use this subcommand for CMC, you must have the Administrator privilege.

**Synopsis**

```
racadm ping6 <ipv6address>
```

**Example**

```
racadm ping6 10.9.72.254
```

```
IPING6 10.9.72.254 (10.9.72.254): 56 data bytes
64 bytes from 10.9.72.254: icmp_seq=0 ttl=121 time=2.9 ms

--- 10.9.72.254 ping statistics ---
1 packets transmitted, 1 packets received, 0 percent packet loss
round-trip min/avg/max = 2.9/2.9/2.9 ms
```

**racdump**

**Description**

This subcommand displays the comprehensive chassis status and configuration state information, and historic event logs. Used for post-deployment configuration verification and during debugging sessions.

To use this subcommand for CMC, you must have the Administrator privilege.

**Synopsis**

```
racadm racdump
```

**Input**

Racdump includes the following subsystems and aggregates the following RACADM commands:

- General System/RAC information - `getsysinfo`
- Session information - `getssinfo`
- Sensor information - `getsensorinfo`
- Switches information (IO Module) - `getioinfo`
- Mezzanine card information (Daughter card) - `getdcinfo`
- All modules information - `getmodinfo`
- Power budget information - `getpbinfo`
- KVM information - `getkvminfo`
- NIC information (CMC module) - `getniccfg`
- Redundancy information - `getredundancymode`
• Trace log information - gettraceLog
• RAC event log - getraclog
• System event log - getsel

Output

The following information is displayed when the racdump subcommand is processed:

• General system/RAC information
• Coredump
• Session information
• Process information
• Firmware build information

Example

racadm racdump

===============================================================================
General System/RAC Information
===============================================================================

CMC Information:
CMC Date/Time           = Wed, 28 Nov 2007 11:55:49 PM
Active CMC Version      = X08
Standby CMC Version     = N/A
Hardware Version        = 2
Current IP Address      = 10.35.155.160
Current IP Gateway      = 10.35.155.1
Current IP Netmask      = 255.255.255.0
DHCP Enabled            = 1
MAC Address             = 00:55:AB:39:10:0F
Current DNS Server 1    = 0.0.0.0
Current DNS Server 2    = 0.0.0.0
DNS Servers from DHCP   = 0
Register DNS CMC Name   = 0
DNS CMC Name            = cmc-servicetag
Current DNS Domain      =

Chassis Information:
System Model            = PowerEdgeM1000eControlPanel
System AssetTag         = 00000
Service Tag             =
Chassis Name            = Dell Rack System
Chassis Location        = [UNDEFINED]
Power Status            = ON

===============================================================================
Session Information
===============================================================================

Type    User     IP Address      Login Date/Time

===============================================================================
Sensor Information
===============================================================================

66
<senType> <Num> <sensorName> <status> <reading> <units> <lc>
<uc>
FanSpeed  1  Fan-1     OK      14495 rpm    7250 14500
FanSpeed  2  Fan-2     OK      14505 rpm    7250 14500
FanSpeed  3  Fan-3     OK      4839  rpm    2344 14500
FanSpeed  4  Fan-4     OK      14527 rpm    7250 14500
FanSpeed  5  Fan-5     OK      14505 rpm    7250 14500
FanSpeed  6  Fan-6     OK      4835  rpm    2344 14500
FanSpeed  7  Fan-7     OK      14521 rpm    7250 14500
FanSpeed  8  Fan-8     Not OK  1 rpm    7250 14500
FanSpeed  9  Fan-9     OK      4826  rpm    2344 14500

<senType> <Num> <sensorName> <status> <reading> <units> <lc>
<uc>
Temp  1  Ambient_Temp  OK  21 celsius  N/A  40

<senType> <Num> <sensorName> <status> <AC-OK status>
PWR  1  PS-1  Online  OK
PWR  2  PS-2  Online  OK
PWR  3  PS-3  Online  OK
PWR  4  PS-4  Slot Empty  N/A
PWR  5  PS-5  Failed  OK
PWR  6  PS-6  Slot Empty  N/A

racreset

Description
Performs a CMC or a RAC reset operation.

NOTE: To use this subcommand, you must have the Chassis Administrator privilege.

NOTE: When you run a racreset subcommand, iDRAC may require up to two minutes to return to a usable state.

NOTE: You must restart your system after performing a hard reset of iDRAC.

Synopsis
racadm racreset [-m <module>]

Input
(module) — server-n, where n=1–4.

NOTE: You can specify multiple modules: -m <module 1> -m <module 2>.

Example
- Reset CMC:
  racadm racreset
- Reset server 1.
  racadm racreset -m server-1
- Reset servers 1 and 3.
  racadm racreset -m server-1 -m server-3

racresetcfg

Description
Resets CMC configuration to factory default settings.
NOTE: To use this, you must have the Chassis Administrator privilege.

Synopsis
racadm racreset [-m <module>] [-c <feature>]

Input
- -m: <module> — Must be one of the following values:
  - chassis — default state, if -m is not specified.
  - server-n, where n=1–4
- -c: <feature> — Must be one of the following values:
  - ad — Reset Active Directory properties to the default value. The default setting is "disabled".
  - pcap — Reset Power Cap properties to the default value.
  - flex — Reset FlexAddress properties to the default value. The default setting is "enabled".
  - dpse — Reset Dynamic Power Supply Engagement to the default value. The default setting is "disabled".

NOTE: The -c option is valid with only <module=chassis>.

Example
- Perform reset of configuration data to defaults for server-1 module
  racadm racresetcfg -m server-1
- Perform reset of power cap feature.
  racadm racresetcfg -c pcap

racresetpcie

Description
Resets the PCIe devices in the chassis to factory defaults.

NOTE: To use this subcommand for CMC, you must have the Chassis Administrator privilege.

Synopsis
racadm racresetpcie

raid

Description
Allows you to execute commands to control RAID arrays.

To use this subcommand for CMC you must have Chassis Administrator privilege.

Synopsis
racadm raid

Example
- Monitor Health of Storage root node
  racadm raid get status
  Storage Root Node Status : Ok

  This command retrieves the controllers keys, (FQDDs.)
Monitor and Inventory all Controllers connected to the server
racadm raid get controllers
racadm raid get controllers -o

This command is an optimized version and displays the full controller objects along with their keys.
racadm raid get controllers -o -p <property names separated by comma>

This command displays the filtered property values for all returned controller objects.

Monitor and Inventory all batteries connected to the controller
racadm raid get batteries --refkey <controller FQDDs separated by comma>

This command displays all battery keys connected to the controllers referred to as refkeys.
racadm raid get batteries --refkey <controller FQDDs separated by comma> -o

This command is an optimized version and displays all battery objects for the controller FQDD.
racadm raid get batteries --refkey <controller FQDDs separated by comma> -o -p <property names separated by comma>

This command is an optimized and filtered version.

Monitor and Inventory all virtual disks connected to the controller
racadm raid get vdisks --refkey <controller FQDDs separated by comma>

This command displays all vdisk keys connected to the controllers being mentioned as refkeys.
racadm raid get vdisks --refkey <controller FQDDs separated by comma> -o

This command is an optimized version and displays all vdisk objects for the controller FQDD.
racadm raid get <controller > -pending
Raid.Integrated.1-1
Raid.Slot.2-1

Monitor and Inventory all storage enclosures connected to the connector
racadm raid get enclosures --refkey <connector FQDDs separated by comma>

This command displays all enclosure keys connected to the connectors being mentioned as refkeys.
racadm raid get enclosures --refkey <connector FQDDs separated by comma> -o

This command displays all enclosure objects for the connector FQDD.
racadm raid get enclosures --refkey <connector FQDDs separated by comma> -o -p <property names separated by comma>

This command is an optimized and filtered version.

Monitor and Inventory all Physical Disks connected to the enclosure /Backplanes
racadm raid get pdisks --refkey <enclosure/Backplane FQDDs separated by comma>

This command displays all physical disk keys connected to the enclosures being mentioned as refkeys.
racadm raid get pdisks --refkey <enclosure/Backplanes FQDDs separated by comma> -o
This command is an optimized version and displays all disk objects for the enclosure FQDD.

```
racadm raid get pdisks --refkey <enclosure/Backplanes FQDDs separated by comma > -o -p <property names separated by comma>
```

This command displays all fan keys connected to the enclosures referred as refkeys.

```
racadm raid get fans --refkey <enclosure FQDDs separated by comma>
```

This command displays all fan objects for the enclosure FQDD.

```
racadm raid get fans --refkey <enclosure FQDDs separated by comma> -o
```

This command is an optimized and filtered version.

- **Monitor and Inventory all Fans connected to the enclosure**
  
```
racadm raid get fans --refkey <enclosure FQDDs separated by comma>
```

This command will return all EMM keys connected to the enclosures being mentioned as refkeys.

```
racadm raid get emms -refkeys <enclosure FQDDs separated by comma>
```

This command is an optimized version and displays all EMM objects for the enclosure FQDD.

```
racadm raid get emms -refkeys <enclosure FQDDs separated by comma> -o
```

This command is an optimized and filtered version.

- **Monitor and Inventory all EMMs connected to the enclosure**
  
```
racadm raid get emms -refkeys <enclosure FQDDs separated by comma>
```

This command displays all temperature probe keys connected to the enclosures being mentioned as refkeys.

```
racadm raid get tempprobes -refkeys <enclosure FQDDs separated by comma>
```

This command is an optimized version and displays all temperature probe objects for the enclosure FQDD.

```
racadm raid get tempprobes -refkeys <enclosure FQDDs separated by comma> -o
```

This command is an optimized and filtered version.

- **Monitor and Inventory all Temperature Probes connected to the enclosure**
  
```
racadm raid get tempprobes -refkeys <enclosure FQDDs separated by comma>
```

This command displays all power supply units connected to the enclosures being mentioned as refkeys.

```
racadm raid get psus --refkey <enclosure FQDDs separated by comma>
```

This command is an optimized version and displays all power supply units objects for the enclosure FQDD.

```
racadm raid get psus --refkey <enclosure FQDD's separated by comma> -o -p <property names separated by comma>
```

This command is an optimized and filtered version.
**blink**

**Description**
Starts blinking or identifies operation on the specified device.

**Synopsis**
```
racadm raid blink:<PD FQDD>
racadm raid blink:<VD FQDD>
racadm raid blink {-pdkey:<comma separated PD FQDDs>-vdkey:<comma separated VD FQDDs>}
```

**Input**
- `–pdkey`: A comma-separated list of physical disk drive FQDDs to use in the operation.
- `–vdkey`: A comma-separated list of virtual drive FQDDs to use in the operation.

**Example**
```
racadm raid blink:Disk.Bay.0:Enclosure.Internal.0-0:RAID.ChassisIntegrated.1-1
racadm raid blink:Disk.Virtual.0:RAID.ChassisIntegrated.1-1
racadm raid blink -vdkey:Disk.Virtual.0:RAID.ChassisIntegrated.1-1,Disk.Virtual.0:RAID.ChassisIntegrated.1-1
```

**createvd**

**Description**
Stops an initialization operation on the specified virtual drive.

**Synopsis**
```
racadm raid createvd:<Controller FQDD> -rl {r0|r1|r5|r6|r10|r50|r60} {-wp {wt|wb}] {-rp {nra|ra|ara}}
{-ss {1k|2k|4k|8k|16k|32k|64k|128k|256k|512k|1M|2M|4M|8M|16M}}
{-pdkey:<comma separated PD FQDDs> {-dcp {enabled|disabled|default}}
{-name:<VD name>]} {-size <VD size>{b|k|m|g|t}} [-cc] {-current|-pending}
```

**Input**
- `-r`: Set the RAID Level.
- `r0`: RAID 0 – Striping.
- `r1`: RAID 1 – Mirroring.
- `r5`: RAID 5 – Striping with Parity.
- `r6`: RAID 6 – Striping with Extra Parity.
- `r10`: RAID 10 – Spanned Striping with Mirroring.
- `r50`: RAID 50 – Spanned Striping with Parity.
- `r60`: RAID 60 – Spanned Striping with Extra Parity.
- `-wp {wt|wb}`: Set the write policy to Write Through or Write Back.
- `-rp {nra|ra|ara}`: Set the read policy to No Read Ahead, Read Ahead, or Adaptive Read Ahead.
- `-ss`: Specify the stripe size to use.
- `-pdkey:<PD FQDD list>`: The PDs to use in the VD.
- `-dcp`: Set the Disk Cache Policy in the VD.
- `enabled`: Enabled – Allow the disk to use its cache.
- `disabled`: Disabled – Disallow the disk from using its cache.
- `default`: Default – Use the default cache policy. SAS Drives - Use Disabled by Default. SATA Drives - Use Enabled by Default.
- `-name:<VD name>`: The name to give the VD.
• –size: <VD size>: The size of the VD.
• b: Specify the size in bytes.
• k: Specify the size in kilobytes.
• m: Specify the size in megabytes.
• g: Specify the size in gigabytes.
• t: Specify the size in terabytes.
• -cc: Create a CacheCade or Enhanced Cache VD.

Example racadm raid createvd:RAID.ChassisIntegrated.1-1 -rl r0 - pdkey:Disk.Bay.0:Enclosure.Internal.0-0:RAID.ChassisIntegrated.1-1

deletevd

Description Deletes the specified virtual drive.
Synopsis racadm raid deletevd:<VD FQDD> {-current|-pending}
Input
• –current <optional>: Performs the configuration right now.
  NOTE: If this requires the system to reboot, it will reboot.
• –pending: Save the configuration change for a later application. You can use a combination of the –pending and –current flags on multiple commands to reduce the possible number of system reboots.

Example racadm raid deletevd:Disk.Virtual.0:RAID.ChassisIntegrated.1-1

discardcache

Description Discards any pinned or persistent cache present on the RAID controller.
Synopsis racadm raid discardcache:<Controller FQDD> {-current | -pending}
Input
• –current <optional>: Performs the configuration right now.
  NOTE: If this requires the system to reboot, the system is rebooted.
• –pending: Save the configuration change for a later application. You can use a combination of the –pending and –current flags on multiple commands to reduce the possible number of system reboots.

Example racadm raid discardcache:RAID.ChassisIntegrated.1-1

exportlog

Description Export a log from the device.
Synopsis racadm raid exportlog:<FQDD> -l<CIFS or NFS share> -u$username$ - p <password> [-f <filename>]
Input
- `-l <CIFS or NFS share>`: The network share to write the log to.
- `-u <username>`: The network username for the share.
- `-p <password>`: The network password for the share.
- `-f <filename>`: The file name to write the log to.

Example
```
racadm raid exportlog:RAID.ChassisIntegrated.1-1 -l <CIFS or NFS share> -u <username> -p <password> [-f <filename>]
```

forceonline

**Description**
Forces the RAID Controller to make the specified drive online. This operation may result in obsolete or corrupted data, and should only be attempted in cases where a rebuild operation has failed or is not applicable.

**Synopsis**
```
racadm raid forceonline:<PD FQDD> {current|pending}
```

**Input**
- `–current <optional>`: Performs the configuration right now.
  
  **NOTE:** If this requires the system to reboot, then the system is rebooted.
- `–pending`: Save the configuration change for a later application. You can use a combination of the `–pending` and `–current` flags on multiple commands to reduce the possible number of system reboots.

**Example**
```
racadm raid forceonline:Disk.Bay.0:Enclosure.Internal.0-0:RAID.ChassisIntegrated.1-1
```

hotspare

**Description**
Stops blinking or identifies an operation on the specified device.

**Synopsis**
```
racadm raid hotspare:<PD FQDD> -assign {yes | no} {type {ghs | dhs}} {-vdkey:<VD FQDD>} {-current | -pending}
```

**Input**
- `–current <optional>`: Performs the configuration right now.
  
  **NOTE:** If this requires the system to reboot it will reboot then.
- `–pending`: Save the configuration change for a later application. You can use a combination of the `–pending` and `–current` flags on multiple commands to reduce the possible number of system reboots.
- `–assign {yes | no}`: Assign or Unassign the physical disk drive as a hotspare.
- `–type { ghs | dhs}`: Assign as a global or dedicated hotspare.
- `–vdkey: <VD FQDD>`: Required for dedicated hotspare. Assign the dedicated hotspare to the specified VD.

**Example**
```
racadm raid hotspare:Disk.Bay.0:Enclosure.Internal.0-0:RAID.ChassisIntegrated.1-1 -assign no
racadm raid hotspare:Disk.Bay.0:Enclosure.Internal.0-0:RAID.ChassisIntegrated.1-1 -assign yes -type ghs
```
cancelinit

Description
Stops an initialization operation on the specified virtual drive.

Synopsis
racadm raid cancelinit:<VD FQDD> {-current | -pending}

Input
- --current <optional>: Immediately performs the configuration operation.
  
  **NOTE:** If this requires the system to restart, the system will be restarted.

- --pending: Save the configuration change for a later application. You can use a combination of the --pending and --current flags on multiple commands to reduce the possible number of system restarts.

Example
racadm raid cancelinit:Disk.Virtual.0:RAID.ChassisIntegrated.1-1

cancelrebuild

Description
Stops a rebuild on a specified physical disk drive.

Synopsis
racadm raid cancelrebuild:<PD FQDD> {-current | -pending}

Input
- --current <optional>: Performs the configuration right now.
  
  **NOTE:** If this requires the system to restart, the system is restarted.

- --pending: Save the configuration change for a later application. You can use a combination of the --pending and --current flags on multiple commands to reduce the possible number of system restarts.

Example
racadm raid cancelrebuild:Disk.Bay.0:Enclosure.Internal.0-0:RAID.ChassisIntegrated.1-1

assignva

Description
Stops an initialization operation on the specified virtual drive.
Assigns a virtual disk to one or more virtual adapters.

Synopsis
racadm raid assignva:<VA FQDD> -vdkey:<VD FQDD> -accesspolicy {na | rw} -assignpolicy {single | multiple}{-current | -pending}

Input
- --current <optional>: Performs the configuration right now.
  
  **NOTE:** If this requires the system to reboot, the system will reboot then.

- --pending: Save the configuration change for a later application. You can use a combination of the --pending and --current flags on multiple commands to reduce the possible number of system restarts.

- --assignpolicy {single|multiple}: Uses the specified assign policy to determine if the Virtual Disk can be assigned to multiple Virtual Adapters.
  
  **NOTE:** Enable cluster services on the servers when assigning Virtual Disk to multiple Virtual Adapters.

- --accesspolicy {na | rw}: Set the access policy to No Access or Read/Write.
• –vdkey:<VD FQDD>: The Virtual Drive to change the access to.

Example
racadm raid assignva:RAID.ChassisIntegrated.1-1-1 -vdkey:Disk.Virtual.0:RAID.ChassisIntegrated.1-1 -accesspolicy { na | rw }


unblink

Description
Stops blinking or identifies an operation on the specified device.

Synopsis
racadm raid unblink:<PD FQDD>
racadm raid unblink:<VD FQDD>
racadm raid unblink {-pdkey:<comma separated PD FQDDs> -vdkey:<comma separated VD FQDDs}.

Input
• –pdkey: A comma-separated list of physical disk drive FQDDs to use in the operation.
• –vdkey: A comma-separated list of virtual drive FQDDs to use in the operation.

Example
racadm raid unblink:Disk.Bay.0:Enclosure.Internal.0-0:RAID.ChassisIntegrated.1-1
racadm raid unblink:Disk.Virtual.0:RAID.ChassisIntegrated.1-1
racadm raid unblink -vdkey:Disk.Virtual.0:RAID.ChassisIntegrated.1-1,Disk.Virtual.0:RAID.ChassisIntegrated.1-1

init

Description
Starts an initialization operation on the specified virtual drive.

Synopsis
racadm raid init:<VD FQDD> -speed {fast | full} {-current | -pending}

Input
• –current <optional>: Performs the configuration right now.

NOTE: If this requires the system to reboot it will reboot then.

• –pending: Save the configuration change for a later application. You can use a combination of the –pending and –current flags on multiple commands to reduce the possible number of system reboots.

• –speed{fast | full}: Perform a fast or full (slow) initialization on the virtual drive.

Example
racadm raid init:Disk.Virtual.0:RAID.ChassisIntegrated.1-1 -speed fast
racadm raid init:Disk.Virtual.0:RAID.ChassisIntegrated.1-1 -speed full
raid

Description

Monitors, retrieves inventory, and configures the storage components connected to the chassis.

NOTE: To use this subcommand, you must have the Chassis Administrator privilege.

Synopsis

racadm raid get status
racadm raid get <Object type>
racadm raid get <Object type> -o
racadm raid get <Object type> -o -p <property names separated by comma>
racadm raid get <Object type>:<FQDD's of Object type separated by comma>
racadm raid set <Set Operation>:<FQDD of Object type>
racadm raid set <Set Operation> -pdkey:<FQDD of PD>
racadm raid set <Set Operation> -vdkey:<FQDD of VD>

Input

NOTE: Maximum property names that can be specified in –p option is 10.
NOTE: Maximum FQDDs that can be specified is 3.

• (Object type) — controllers, vdisks, pdisks.
• Set Operation
  – resetconfig
  – exportlog
  – forceonline
  – deletevd
  – blink
  – unblink
  – clearconfig
  – importconfig
  – ccheck
  – cancelcheck
  – patrolread
  – hotspare
  – init
  – assignva
  – createvd
• –o — Displays all the properties of the selected Key or Object.
• –p — Displays the property names with filter.
• FQDD — Displays all the properties of the FQDD’s Key.

Example

• racadm raid get controllers
• racadm raid get controllers -o
• racadm raid get controllers -o -p name,status
• racadm raid get vdisks -o -p layout,status
• racadm raid get controllers:RAID.ChassisIntegrated.1-1 -p status
• racadm raid resetconfig:RAID.ChassisIntegrated.1-1
• racadm raid exportlog:RAID.ChassisIntegrated.1-1 -l <CIFS or NFS share> -u <user name> -p <password> [-f <filename>]
• racadm raid forceonline:Disk.Bay.0:Enclosure.Internal.0:0:RAID.ChassisIntegrated.1-1
• racadm raid deletevd:Disk.Virtual.0:RAID.ChassisIntegrated.1-1
• racadm raid blink:Disk.Virtual.0:RAID.ChassisIntegrated.1-1
• racadm raid clearconfig:RAID.ChassisIntegrated.1-1
• racadm raid importconfig:RAID.ChassisIntegrated.1-1
• racadm raid ccheck:Disk.Virtual.0:RAID.ChassisIntegrated.1-1
• racadm raid cancelcheck:Disk.Virtual.0:RAID.ChassisIntegrated.1-1 {-pdkey:<comma separated PD FQDDs> | {-vdkey:<comma separated VD FQDDs>}
• racadm raid unblink {-pdkey:<comma separated PD FQDDs> | -vdkey:<comma separated VD FQDDs>}
• racadm raid patrolread:RAID.ChassisIntegrated.1-1 [-mode {auto | manual | disabled}] [-state {start | stop}]
• racadm raid hotspare:Disk.Bay.0:Enclosure.Internal.0:0:RAID.ChassisIntegrated.1-1 -assign {yes | no} -type { ghs | dhs} -vdkey:<FQDD of VD>
• racadm raid init:Disk.Virtual.0:RAID.ChassisIntegrated.1-1 [-speed { fast | full }] racadm raid cancelinit:Disk.Virtual.0:RAID.ChassisIntegrated.1-1 racadm raid assignva:<VA FQDD> -vdkey:<FQDD of VD> -accesspolicy { na | rw }
• racadm raid createvd:RAID.ChassisIntegrated.1-1 -rl {r0| r1|r5|r6|r10|r50|r60} [-wp {wt|wb}] [-rp {nra|ra|ara}] [-ss 1k|2k|4k|8k|16k|32k|64k|128k|256k|512k|1M|2M|4M|8M|16M}] -pdkey:<comma separated PD FQDDs> [-dcp {enabled|disabled|default}] [-name <VD name>] [-size <VD size> {b|M|g|t}] [-cc]
• racadm raid discardcache:RAID.ChassisIntegrated.1-1
• racadm raid changepolicy:Disk.Virtual.0:RAID.ChassisIntegrated.1-1 -wp {wt|wb} -rp {nra|ra|ara} -dcp {enabled|disabled|default} racadm raid rename:Disk.Virtual.0:RAID.ChassisIntegrated.1-1 -name <VD name>
raid

Description
Allows you to execute commands to control RAID arrays.
To use this subcommand for CMC you must have Chassis Administrator privilege.

Synopsis
racadm raid

Example

- Monitor Health of Storage root node
  racadm raid get status
  Storage Root Node Status : Ok
  This command retrieves the controllers keys, (FQDDs.)

- Monitor and Inventory all Controllers connected to the server
  racadm raid get controllers
  racadm raid get controllers -o
  This command is an optimized version and displays the full controller objects along with their keys.
  racadm raid get controllers -o -p <property names separated by comma>
  This command displays the filtered property values for all returned controller objects.

- Monitor and Inventory all batteries connected to the controller
  racadm raid get batteries --refkey <controller FQDDs separated by comma>
  This command displays all battery keys connected to the controllers referred to as refkeys.
  racadm raid get batteries --refkey <controller FQDDs separated by comma> -o
  This command is an optimized version and displays all battery objects for the controller FQDD.
  racadm raid get batteries --refkey <controller FQDDs separated by comma> -o -p <property names separated by comma>
  This command is an optimized and filtered version.
  racadm raid get batteries --refkey <controller FQDDs separated by comma> -o -p <property names separated by comma>

- Monitor and Inventory all virtual disks connected to the controller
  racadm raid get vdisks --refkey <controller FQDDs separated by comma>
  This command displays all vdisk keys connected to the controllers being mentioned as refkeys.
  racadm raid get vdisks --refkey <controller FQDDs separated by comma>
  This command is an optimized version and displays all vdisk objects for the controller FQDD.
  racadm raid get <controller > -pending
  Raid.Integrated.1-1
  Raid.Slot.2-1

- Monitor and Inventory all storage enclosures connected to the connector
  racadm raid get enclosures --refkey <connector FQDDs separated by comma>
This command displays all enclosure keys connected to the connectors being mentioned as refkeys.

```
 racadm raid get enclosures --refkey <connector FQDDs separated by comma> -o optimized version.
```

This command displays all enclosure objects for the connector FQDD.

```
 racadm raid get enclosures --refkey <connector FQDDs separated by comma> -o -p <property names separated by comma>
```

This command is an optimized and filtered version.

- Monitor and Inventory all Physical Disks connected to the enclosure /Backplanes

```
 racadm raid get pdisks --refkey <enclosure/Backplane FQDDs separated by comma>
```

This command displays all physical disk keys connected to the enclosures being mentioned as refkeys.

```
 racadm raid get pdisks --refkey <enclosure/Backplanes FQDDs separated by comma> -o
```

This command is an optimized version and displays all disk objects for the enclosure FQDD.

```
 racadm raid get pdisks --refkey <enclosure/Backplanes FQDDs separated by comma> -o -p <property names separated by comma>
```

This command is an optimized and filtered version.

- Monitor and Inventory all Fans connected to the enclosure

```
 racadm raid get fans --refkey <enclosure FQDDs separated by comma>
```

This command displays all fan keys connected to the enclosures referred as refkeys.

```
 racadm raid get fans --refkey <enclosure FQDDs separated by comma> -o optimized version.
```

This command displays all fan objects for the enclosure FQDD.

```
 racadm raid get fans --refkey <enclosure FQDDs separated by comma> -o -p <property names separated by comma> optimized and filtered version.
```

- Monitor and Inventory all EMMs connected to the enclosure

```
 racadm raid get emms -refkeys <enclosure FQDDs separated by comma>
```

This command will return all EMM keys connected to the enclosures being mentioned as refkeys.

```
 racadm raid get emms -refkeys <enclosure FQDDs separated by comma> -o
```

This command is an optimized version and displays all EMM objects for the enclosure FQDD.

```
 racadm raid get emms -refkeys <enclosure FQDDs separated by comma> -o -p <property names separated by comma>
```

This command is an optimized and filtered version.

- Monitor and Inventory all Temperature Probes connected to the enclosure

```
 racadm raid get tempprobes -refkeys <enclosure FQDDs separated by comma>
```

This command displays all temperature probe keys connected to the enclosures being mentioned as refkeys.

```
 racadm raid get tempprobes -refkeys <enclosure FQDDs separated by comma> -o
```
This command is an optimized version and displays all temperature probe objects for the enclosure FQDD.

```
racadm raid get tempprobes -refkeys <enclosure FQDDs separated by comma> -o -p <property names separated by comma>
```

- **Monitor and Inventory all Power Supply Units connected to the enclosure**

```
racadm raid get psus --refkey <enclosure FQDDs separated by comma>
```

This command displays all power supply units connected to the enclosures being mentioned as refkeys.

```
racadm raid get psus --refkey <enclosure FQDDs separated by comma> -o
```

This command is an optimized and filtered version.

---

### rebuild

**Description**

Starts a rebuild on a specified virtual drive.

**Synopsis**

```
racadm raid rebuild:<PQ FQDD> {-current | -pending}
```

**Input**

- `--current <optional>`: Performs the configuration.
- **NOTE**: If this requires the system to restart, the system is restarted.
- `--pending`: Save the configuration change for a later use. You can use a combination of the `--pending` and `--current` flags on multiple commands to reduce the possible number of system restarts.

**Example**

```
racadm raid rebuild:Disk.Bay.0:Enclosure.Internal.0-0:RAID.ChassisIntegrated.1-1
```

---

### resetconfig

**Description**

Removes the current RAID Configuration (Virtual Drives and Hotspares) from the RAID controller. This operation is not data-destructive, but is difficult to reverse.

**Synopsis**

```
racadm raid resetconfig:<Controller FQDD> {-current|pending}
```

**Input**

- `--current <optional>`: Performs the configuration right now.
- **NOTE**: If this requires the system to reboot, then the system will reboot.
- `--pending`: Save the configuration change for a later application. You can use a combination of the `--pending` and `--current` flags on multiple commands to reduce the possible number of system reboots.

**Example**

```
racadm raid resetconfig:RAID.ChassisIntegrated.1-1
```
remoteimage

Description
Connects, disconnects, or deploys a media file on a remote server.
To use this subcommand, you must have the Administrator permission.

Synopsis
racadm remoteimage <options>

Input
- -c - Connect the image.
- -d - Disconnect the image.
- -u - Username to access the network share.
- -p - Password to access the network share.
- -l - Image location on the network share; use double quotation marks with a location.
- -s - Display current status; –a is assumed, if not specified.

Example
racadm remoteimage -c -u "user" -p "pass" -l //shrloc/foo.iso
Remote Image is now Configured
racadm remoteimage -d
Disable Remote File Started. Please check status using -s option to know Remote File Share is ENABLED or DISABLED.
racadm remoteimage -s
Remote File Share is Enabled
UserName
Password
ShareName //10.94.161.112/xxxx/dtk_3.3_73_Linux.iso

serveraction

Description
Enables you to perform power management operations on the host system.
To use this subcommand, you must have the Execute Server Control Commands permission.

Synopsis
racadm serveraction <action>

Input
- -m <module> - server-n, where n=1–4
- -a - Performs action on all servers. Not allowed with the powerstatus action.
- -f - Force the action. Required for the reseat action.
- <action>- Specifies the action. The options for the <action> string are:
  — graceshutdown — Performs a graceful shutdown of the server. If the operating system on the server cannot be cleanly shutdown, this operation will not be performed.
  — hardreset — Performs a reset (reboot) operation on the managed system.
  — powercycle — Issues a power-cycle operation on the managed system. This action is similar to pressing the power button on the system’s front panel to turn off, and then turn on the system.
  — powerdown — Turns off the managed system.
— powerup — Turns on the managed system.
— powerstatus — Displays the current power status of the server (ON or OFF).
— reseat — Performs a virtual reseat of the server. This operation simulates reseating the server by resetting the iDRAC on a server.

**NOTE:** The action `powerstatus` is not allowed with an `-a` option.

**Output**
Displays an error message if the requested operation fails, or a success message if the operation is completed.

**Example**

- Turn off server 3 from the CMC
  
  ```
  racadm serveraction -m server-3 powerdown
  
  Server power operation successful
  ```

- Turn off server 3 from iDRAC
  
  ```
  racadm serveraction powerdown
  
  Server power operation successful
  ```

- Turn off server 3 from CMC when Power is already Off on that server
  
  ```
  racadm serveraction -m server-3 powerdown
  
  Server is already powered OFF.
  ```

- Turn off the server from iDRAC when Power is already off on that server.
  
  ```
  racadm serveraction powerdown
  
  Server is already powered OFF
  ```

- Get Power Status of server 2 on CMC
  
  ```
  racadm serveraction -m server-2 powerstatus
  
  ON
  ```

- Get Power Status on iDRAC
  
  ```
  racadm serveraction powerstatus
  
  Server Power Status: ON
  ```

- Reseat server 2 on CMC
  
  ```
  $ racadm serveraction -m server-2 reseat -f
  
  Server power operation successful
  ```

- Explanation of Support
  iDRAC needs to support graceful shutdown
  The support of address individual blades is expected on the CMC

**set**

**Description**
Imports the saved CMC Event Filter configuration from a file.

**NOTE:** Currently, these commands are supported only in remote RACADM.

**Synopsis**

```
racadm set -f <filename>
```

**Input**

- `-f`: Configure event filter configurations from a configuration file.
setassettag

Description
Sets the N-byte ASCII asset tag for the chassis.
To use this subcommand, you must have the Administrator privilege.

Synopsis
racadm setassettag -m chassis <asset tag>

Input
-m <module> — Specifies the module whose asset tag you want to set.
Legal value: chassis
You can obtain the same output if you do not include this option, because there is only one legal value.
<assettag> is a maximum of 64 non-extended ASCII characters.

Example
• racadm setassettag -m chassis 783839–33
• racadm setassettag 783839–33
  The asset tag was changed successfully.

setchassisname

Description
Sets the name of the chassis in the LCD.
To use this subcommand, you must have the Administrator privilege.

Synopsis
racadm setchassisname <name>

NOTE: Chassisname is a maximum of 64 non-extended ASCII characters.

Example
racadm setchassisname dellchassis-1
  The chassis name was set successfully.

setflexaddr

Description
Enables or disables FlexAddress on a particular slot or fabric.
To use this subcommand, you must have the Chassis Configuration Administrator privilege.
If the fabric type is determined to be Infiniband, the operation is canceled and the command returns an error. If the FlexAddress feature is not activated, the command returns an error.
NOTE: The server must be turned off to change the slot state. All servers must be turned off to change the fabric state. The MAC/WWN addresses must be managed locally (not by an external console) to use this command.

Synopsis

racadm setflexaddr [-i <slot#> <state>]
[-f <fabricName> <state>]

<i>slot#</i> = 1 to 4
<i>fabricName</i> = A
<i>state</i> = 0 or 1
where 0 is disable and 1 is enable.

Input

- -i <slot#> <state> — Enables or disables FlexAddress for the specified slot.
- -f <fabricName> <state> — Enables or disables FlexAddress for the specified fabric.

Example

- racadm setflexaddr -i 1 0
  Slot 1 FlexAddress state set successfully
- racadm setflexaddr -f A 1
  Fabric A FlexAddress state set successfully
- racadm setflexaddr -f idrac 1

setled

Description

Sets the state (blinking or not blinking) of the LED on the specified module.

To blink or unblink the chassis, I/O modules or the CMC, you must have the Debug Administrator privilege on CMC. To enable the servers to blink or unblink, you must have the Server Administrator or Debug Administrator privilege on CMC.

Synopsis

racadm setled -m <module> -l <ledState>

Input

- -m <module> - Specifies the module whose LED you want to configure.
  <module> can be one of the following:
  — server-n, where n=1–4
  — switch-n, where n=1
  — cmc-active
  — chassis
- -l <ledstate> - Specifies whether the LED should blink.
  <ledstate> can be one of the following:
  – 0 — no blinking
  – 1 — blinking

Example

- racadm setled -m server-1 -l 1
  LED state was set successfully.

NOTE: The setled command generates an error when used on the extension slot of a multi-slot server.
• racadm setled -m server-9 -1 1
   ERROR: Server in slot 9 is an extension of the server in slot 1.

setniccfg

Description
Sets the iDRAC IP address. It displays an error message if the requested operation
could not be performed, or a success message, if the operation is completed
successfully.
To use this subcommand, you must have the Configure iDRAC permission.

NOTE: The terms NIC and Ethernet management port may be used interchangeably.

Synopsis
- racadm setniccfg -d
- racadm setniccfg -d6
- racadm setniccfg -s <IPv4Address> <netmask> <IPv4 gateway>
- racadm setniccfg -s6 <IPv6 Address> <IPv6 Prefix Length> <IPv6 Gateway>
- racadm setniccfg -o

Input
- -d — Enables DHCP for the NIC (default is “DHCP disabled”)
- -d6 — Enables AutoConfig for the NIC. It is enabled by default.
- -s — Enables static IP settings. The IPv4 address, netmask, and gateway can
  be specified. Otherwise, the existing static settings are used. <IPv4Address>,
  <netmask>, and <gateway> must be typed as dot-separated strings.
  racadm setniccfg -s 192.168.0.120 255.255.255.0 192.168.0.1
- -s6 — Enables static IPv6 settings. The IPv6 address, Prefix Length, and the
  IPv6 gateway can be specified.
- -o — Enable or disable NIC.

Example
- racadm setniccfg -s 192.168.0.120 255.255.255.0 192.168.0.1
- racadm setniccfg -d
- racadm setniccfg -d6

setpciecfg

Description
Configure PCIe slots and Virtual Adapters.

NOTE: To use this subcommand, you must have Chassis Administrator privilege.

NOTE: The slot assignment feature is licensed.

Synopsis
racadm setpciecfg assign [-c <FQDD>] [-i <server slot>]
racadm setpciecfg unassign [-c <FQDD>]

Input
- -c — Use this option to specify a PCIe adapter or Virtual Adapter.
- -i — Use this option to specify the slot number.
• **FQDD** — FQDD of the specified PCIe slot or Virtual Adapter.

**Example**

- Assign a PCIe slot to a server:
  
  `racadm setpciecfg assign -c pcie.chassisslot.5 -i 2`

- Assign the Virtual Adapter to a server:
  
  `racadm setpciecfg assign -c RAID.ChassisIntegrated.1-1-2 -i 3`

- Unassign a PCIe slot:
  
  `racadm setpciecfg unassign -c pcie.chassisslot.3`

- Unassign a Virtual Adapter:
  
  `racadm setpciecfg unassign -c RAID.ChassisIntegrated.1-1-3`

## setractime

**Description**

Sets the date and time on the CMC.

To use this subcommand, you must have the Administrator privilege.

**Synopsis**

```
• racadm setractime -d <yyyyymmddhhmmssoff>
• racadm setractime -l YYYYMMDDhhmms
• racadm setractime -z {?|timezone|timezone-prefix*}
```

**Input**

- `-d` — Sets the time in the string `yyyyymmddhhmmssoff` where:
  
  — `yyyy` is the year
  
  — `mm` is the month
  
  — `dd` is the day
  
  — `hh` is the hour
  
  — `mm` is the minutes
  
  — `ss` is the seconds
  
  — `mmmmmm` is the number of microseconds
  
  — `s` is a + (plus) sign or a - (minus) sign, which indicates the sign of the offset.
  
  — `off` is the offset in minutes

**NOTE:** 'Off' is the offset in minutes from GMT and must be in 15-minute increments. The timezone is represented as an offset from GMT, and the clock does not automatically adjust to daylight savings time (for the `-d` option).

- `-z <zone>` - Sets the time zone by name or index, or lists possible time zones. For example, PST8PDT (Western United States), 294 (Seoul), 344 (Sydney). `<zone>` may be:
  
  — `<` lists the major timezone names/prefixes.
— `<timezone>` is the case-sensitive name of your timezone or the index listed by `-z timezone-prefix*`.
— `<timezone-prefix*>` is a prefix of one or more timezones, followed by `*`.

**NOTE**: The timezone or daylight savings time is fully supported for `-l` and `-z` options. Omit the `-l` option to set the timezone only (eg. `-z US/Central`).

- `-l` — Sets the local date and time in the string `yyyyymmddhhmmss` where:
  — `yyyy` is the year
  — `mm` is the month
  — `dd` is the day
  — `hh` is the hour
  — `mm` is the minute
  — `ss` is the second
  — Setting the time using the `-l` and `-z` options is recommended. This command format allows the CMC to fully support local time zones, including the ability to automatically adjust the CMC time to the local Daylight Savings Time.

**Example**

The `settractime` subcommand supports dates ranging from 1/1/1970 00:00:00 through 12/31/2030 23:59:59. To set the local time to October 24, 2007 at 3:02:30 PM:

```
racadm settractime -l 20071024150230
```

The time was set successfully.

### setslotname

**Description**

Sets the name of the slot and enables the feature to display the host name (if available) of all the four slots, or of a specified slot (indicated by the slot number) in the chassis. Optionally, use this command to set whether the slot name or host name is displayed in the CMC Web interface or with the `getslotname -i <slot Num>` command. If the host name is not available, the static slot name is used.

To use this subcommand, you must have the Administrator privilege.

**NOTE**: The OMSA server agent must be present and running on the server to use the Display Hostname feature. If the agent is not running, the setting is ignored. For more information, see the Dell OpenManage Server Administrator User’s Guide at support.dell.com/manuals.

**Synopsis**

```
racadm setslotname [-i <slotNum> <slotname> | -h 0|1]
```

```
racadm setslotname -h <enabled>
```

**Input**

- `<slotNum>` — Specify the slot number in the chassis. Valid values: 1 to 4.
- `<slotname>` — The new name to be assigned to the slot.
• `<enabled>` — Sets whether the server's host name is used for display purposes. Valid values: 0 or 1.

**Example**

- Set the name of slot 3 as server3:
  racadm setslotname -i 3 server3
- Enable system to display host names (1=Active):
  racadm setslotname -h 1

**setsysinfo**

**Description**

Sets the name or location of the chassis.

To use this subcommand, you must have the Administrator privilege.

**Synopsis**

```bash
racadm setsysinfo [-c chassisname] [chassislocation] <string>
```

**Input**

- `<string>` — Indicates a maximum of 64 non-extended ASCII chassis name or location.
- `-c` — Sets the chassis name or location.

**Example**

```bash
racadm setsysinfo -c chassisname "Dell Rack System"
```

The chassis name was set successfully.

**SSH or Telnet RACADM**

```bash
racadm getconfig -g <groupname> [-o <objectname>] [-i <indexnumber>]
```

**Example**

```bash
racadm getconfig -g idracinfo
racadm getsysinfo
```

**sshpkauth**

**Description**

Enables you to upload and manage up to four different SSH public keys per user. You can upload a key file or key text, view keys, or delete keys.

This command has three mutually exclusive modes—upload, view, and delete that are determined by the options.

**Upload**

The upload mode allows you to upload a key file or to copy the key text on the command line. You cannot upload and copy a key at the same time.
Remote RACADM:
```
racadm sshpkauth -i <2 to 16> -k <1 to 4> -f <filename>
```
```
racadm sshpkauth -i <2 to 16> -k <1 to 4> -t <key-text>
```
Telnet/ssh/serial RACADM:
```
racadm sshpkauth -i <2 to 16> -k <1 to 4> -t <key-text>
```

**View**
The view mode allows the user to view a key specified by the user or all keys.
```
racadm sshpkauth -i <2 to 16> -v -k <1 to 4>
```
```
racadm sshpkauth -i <2 to 16> -v -k all
```

**Delete**
The delete mode allows the user to delete a key specified by the user or all keys.
```
racadm sshpkauth -i <2 to 16> -d -k <1 to 4>
```
```
racadm sshpkauth -i <2 to 16> -d -k all
```

**Synopsis**
```
racadm sshpkauth
```

**Input**
- `-i <user index>` - Index for the user. `<user index>` must be between 2 and 16 on iDRAC.
- `-k [<key index> | all]` - Index to assign the PK key being uploaded. `all` only works with the `-v` or `-d` options. `<key index>` must be between 1 and 4 or all on iDRAC.
- `-t <PK Key Text>` - Key text for the SSH Public key.
- `-f <filename>` - File containing the key text to upload. The `-f` option is not supported on Telnet/ssh/serial RACADM.
- `-v` - View the key text for the index provided.
- `-d` - Delete the key for the index provided.

**Examples**:
- Upload an invalid key to iDRAC User 2 in the first key space using a string:
  ```bash
  $ racadm sshpkauth -i 2 -k 1 -t "This is invalid key Text"
  ERROR: Key text appears to be corrupt
  ```
- Upload a valid key to iDRAC User 2 in the first key space using a file:
  ```bash
  $ racadm sshpkauth -i 2 -k 1 -f pkkey.key
  Key file successfully uploaded.
  ```
Get all keys for User 2 on iDRAC:

$ racadm sshpkauth -v -i 2 -k all

*************************** User ID 2 ****************************

Key ID 1:

ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEAzzy+k2npKqVEXXlzo0sbR6JgA5YNbWs3ekoxXV
  fe3yJVpVc/5zrrr7XrwKbJAJTqSw8Dg3iR4n3vUaP
+1PHmUv5Mn55Ea6LHUs1AXFqXmOd1Thd
  w11U2VLw/iRH1ZymUFnut8ggbPQgqV2L8bsUaMqb5Poo11vV6hy4isCNJU=
1024-bit RSA, converted from OpenSSH by xx_xx@xx.xx

Key ID 2:
Key ID 3:
Key ID 4:

sslkeyupload

Description

Uploads SSL key from the client to iDRAC. To use this subcommand, you must have Configure iDRAC permission.

Synopsis

racadm sslkeyupload -t <type> -f <filename>

Input

- `-t` — Specifies the key to upload.
  - 1 = SSL key used to generate the server certificate
- `-f` — Specifies the file name of the SSL key to be uploaded.

Output

Returns 0 when successful and a nonzero number when unsuccessful.

Example

racadm sslkeyupload -t 1 -f c:\sslkey.txt

sslcertupload

Description

Uploads a custom SSL server or CA certificate for Directory Service from the client to iDRAC. To use this subcommand, you must have the Configure iDRAC permission.

Synopsis

racadm sslcertupload -t <type> [-f <filename>]

Input

- `-t` — Specifies the type of certificate to upload, either the CA certificate for Directory Service or the server certificate.
  - 1 = server certificate.
  - 2 = CA certificate for Directory Service
- `-f` — Specifies the file name of the certificate to be uploaded.
-e — Allows for upload of multiple certificate format types.
  – 1 = Base64
  – 2 = PKCS12
  The current release does not support this option.

-p — Pin for decrypting the PKCS12 file uploaded.
  If <format type> is selected as 2, it is mandatory to specify -p option.
  The current release does not support this option.

Output

The sslcertupload command returns 0 when successful, and returns a nonzero number when unsuccessful.

Example

racadm sslcertupload -t 1 -f c:\cert\cert.txt

sslcertview

Description

Displays the SSL server or CA certificate that exists on iDRAC.
To use this subcommand, you must have the iDRAC Login privilege.

Synopsis

racadm sslcertview -t <type> [-A]

Input

- -t — Specifies the type of certificate to view, either the CA certificate or server certificate.
  — 1 = server certificate
  — 2 = CA certificate for Directory Service.
- -A — Prevents printing of headers or labels.

Output

racadm sslcertview -t 1

Serial Number: 00

Subject Information:

Country Code (CC) US
State (S) Texas
Locality (L) Round Rock
Organization (O) Dell Inc.
Organizational Unit (OU) Remote Access Group
Common Name (CN) iDRAC Default certificate

Issuer Information:

Country Code (CC) US
State (S)          Texas
Locality (L)       Round Rock
Organization (O)   Dell Inc.
Organizational Unit (OU) Remote Access Group
Common Name (CN)   iDRAC Default certificate
Common Name (CN)   iDRAC Default certificate
Valid From         Jul 8 16:21:56 2005 GMT
Valid To           Jul 7 16:21:56 2010 GMT

racadm sslcertview -t 1 -A
00
US
Texas
Round Rock
Dell Inc.
Remote Access Group
iDRAC default certificate
US
Texas
Round Rock
Dell Inc.
Remote Access Group
iDRAC default certificate
Jul 8 16:21:56 2005 GMT
Jul 7 16:21:56 2010 GMT

sslcsrgen

Description
Generates and downloads a CSR file to the client’s local file system. The CSR can be used for creating a custom SSL certificate that can be used for SSL transactions on iDRAC.
To use this subcommand, you must have the Configure iDRAC permission.

Synopsis
racadm sslcsrgen [-g] [-f <filename>]
racadm sslcsrgen -s

Input
• -g — Generates a new CSR.
sslcsrgen

Description
 Returns the status of a CSR generation process (generation in progress, active, or none).

[-s] — Specifies the status of a CSR generation process.

[-f] — Specifies the filename of the location, where the CSR is downloaded.

NOTE: If the -f option is not specified, the filename defaults to sslcsr in your current directory.

Output
 If no options are specified, a CSR is generated and downloaded to the local file system as sslcsr by default. The -g option cannot be used with the -s option, and the -f option can only be used with the -g option.

The sslcsrgen -s subcommand returns one of the following status codes:

• CSR was generated successfully.

• CSR does not exist.

Example

racadm sslcsrgen -s
or
racadm sslcsrgen -g -f c:\csr\csrtest.txt

NOTE: Before a CSR can be generated, the CSR fields must be configured in the RACADM cfgRacSecurity group. For example: racadm config -g cfgRacSecurity -o cfgRacSecCsrCommonName MyCompany

NOTE: In telnet/ssh console, you can only generate and not download the CSR file.

sslresetcfg

Description
 Restores the web-server certificate to factory default and restarts web-server. The certificate takes effect 30 seconds after the command is entered.

To use this subcommand, you must have the Chassis Configuration Administrator privilege for CMC.

Synopsis
 racadm sslresetcfg

Example

$ racadm sslresetcfg
Certificate generated successfully and webserver restarted.

testemail

Description
 Sends a test e-mail from iDRAC to a specified destination. Prior to executing the test e-mail command, make sure that the SMTP server is configured and the specified index in the RACADM cfgEmailAlert group is enabled and configured properly.

Synopsis
 racadm testemail -i <index>

Input
 -i — Specifies the index of the e-mail alert to test.
Output
Success: Test e-mail sent successfully
Failure: Unable to send test e-mail

Example
Commands for the `cfgEmailAlert` group:

- Enable the alert —
  racadm config -g cfgEmailAlert -o
cfgEmailAlertEnable -i 1

- Set the destination e-mail address —
  racadm config -g cfgEmailAlert -o
cfgEmailAlertAddress -i 1 user1@mycompany.com

- Set the custom message that is sent to the destination e-mail address —
  racadm config -g cfgEmailAlert -o
cfgEmailAlertCustomMsg -i 1 "This is a test!"

- Make sure that the SMTP IP address is configured properly —
  racadm config -g cfgRemoteHosts -o
cfgRhostsSmtpServerIpAddr 192.168.0.152

- View the current e-mail alert settings —
  racadm getconfig -g cfgEmailAlert -i <index>

  where <index> is a number from 1 to 4.

testfeature

The following tables describe the `testfeature` subcommand options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-f &lt;feature&gt;</code></td>
<td>Specifies the feature name. <code>testfeature</code> supports the following features:</td>
</tr>
<tr>
<td></td>
<td>• ad — Tests Active Directory configuration using simple authentication (user name and password).</td>
</tr>
<tr>
<td></td>
<td>• adkrb — Tests Active Directory configuration using the Kerberos authentication.</td>
</tr>
<tr>
<td></td>
<td>• ldap — Tests LDAP configuration and operation (requires user name and password).</td>
</tr>
<tr>
<td><code>-u &lt;username&gt;</code></td>
<td>The user name specified in an appropriate format for the selected authentication method. That is, Active Directory users are specified as user_name@domain_name.</td>
</tr>
<tr>
<td><code>-p &lt;password&gt;</code></td>
<td>The password for the indicated user account.</td>
</tr>
<tr>
<td><code>-d &lt;bitmask&gt;</code></td>
<td>A bitmask (specified as a hexadecimal value) to select various diagnostic messaging levels. This option is optional.</td>
</tr>
</tbody>
</table>

**NOTE:** `-d` option is not supported with the remote `racadm` interface.

testfeature -f ad

Description
Tests Active Directory configuration using simple authentication (user name and password). Use the
optional \(-d\) switch to obtain additional diagnostic information, as needed.

This subcommand when executed performs the following:

- Checks command syntax.
- Verifies whether the required system resources are available.
- Validates Active Directory configuration.
- Verifies the SSL certificate and if the certificate signing request (key) exists.
- Acquires LDAP and Global Catalog Service records from DNS.
- Acquires user privileges from the Active Directory server.
- Checks the time to acquire user privileges with the allotted time to login.

**NOTE:** In the event of an error, the command displays the test that failed, all the tests performed earlier to the test that failed, and all the error messages.

**Synopsis**

```
testfeature -f ad -u <username> -p <password> [-d <diagnostic-message-level>]
```

**Example**

- `testfeature -f ad -u user@domain -p secret`  
  SUCCESSFUL: User permissions are xxxxxppp.  
  The last three digits are the user’s permissions.
- `testfeature -f adkrb -u user_name@domain_name`  
  SUCCESSFUL: User permissions are 80000fff.
- `testfeature -f ldap -u harold -p barrel`  
  SUCCESSFUL: User permissions are 0x00000fff.

**testfeature \(-f\) adkrb**

Tests the Active Directory configuration using the Kerberos authentication (single sign-on or Smart Card login). Use the optional \(-d\) switch to obtain additional diagnostic information, as needed. This subcommand, when run, performs the following:

- Checks command syntax.
- Verifies if the required system resources are available.
- Validates Active Directory configuration.
- Verifies if the SSL certificate and certificate signing request (key) exists.
- Acquires LDAP and Global Catalog Service records from DNS.
• Verifies if the CMC can acquire CMC, LDAP and Global Catalog servers FQDN through reverse IP lookups.
• Verifies that the CMC principal name matches the principal name in the uploaded Keytab file.
• Verifies that the CMC acquires a Kerberos TGT.
• Acquires user privileges from the Active Directory server.
• Checks the time to acquire user privileges with the allotted time to login.

**NOTE:** In the event of an error, the command outputs all tests performed up to and including the test that failed, and all the error messages.

**Synopsis**
```
testfeature -f adkrb -u <username> [-d <diagnostic-message-level>]
```

**testfeature -f ldap**

**Description**
Tests LDAP configuration and operation, and reports success as each stage of the authentication process proceeds. After successful completion, this command prints the CMC privileges assumed by the specified `<username>`.

If a failure occurs, the command stops with an error message that displays the required corrective action. Use the optional `-d` switch to obtain additional diagnostic information, as needed.

**Synopsis**
```
testfeature -f ldap -u <username> -p <password> [-d <diagnostic-message-level>]
```

**testtrap**

**Description**
Tests the RAC’s SNMP trap alerting feature by sending a test trap from iDRAC to a specified destination trap listener on the network.

To use this subcommand, you must have the Test Alerts permission.

**NOTE:** Before you execute the testtrap subcommand, make sure that the specified index in the RACADM cfgAlerting group is configured properly.

**Synopsis**
```
 racadm testtrap -i <index>
```

**Input**
-i — Specifies the index of the trap configuration to be used for the test. Valid values are from 1 to 4.

**Example**
Commands for the cfgIpmiPet group:

- **Enable the alert**
  ```
  racadm config -g cfgIpmiPet -o cfgIpmiPetAlertEnable -i 1
  ```

- **Set the destination e-mail IP address**
  ```
  racadm config -g cfgIpmiPet -o cfgIpmiPetAlertDestIpAddr -i 1 192.168.0.110
  ```
• View the current test trap settings
  racadm getconfig -g cfgIpmiPet -i <index>
  where <index> is a number from 1 to 4.

**traceroute**

**Description**
Traces the network path of routers that packets take as they are forwarded from your system to a destination IPv4 address.
To use this subcommand, you must have the Administrator permission.

**Synopsis**
racadm traceroute <IPv4 address>
racadm traceroute 192.168.0.1

**Input**
racadm traceroute 192.168.0.1

**Output**
traceroute to 192.168.0.1 (192.168.0.1), 30 hops max,
40 byte packets
1 192.168.0.1 (192.168.0.1) 0.801 ms 0.246 ms 0.253 ms

**traceroute6**

**Description**
Traces the network path of routers that packets take as they are forwarded from your system to a destination IPv6 address.
To use this subcommand, you must have the Administrator permission.

**Synopsis**
racadm traceroute6 <IPv6 address>
racadm traceroute fd01::1

**Input**
racadm traceroute fd01::1

**Output**
traceroute to fd01::1 (fd01::1) from fd01::3, 30 hops max, 16 byte packets
1 fd01::1 (fd01::1) 14.324 ms 0.26 ms 0.244 ms
CMC Property Database Group and Object Descriptions

The CMC property database contains the configuration information for CMC. Data is organized by associated object, and objects are organized by object group. The IDs for the groups and objects that the property database supports are listed in this section for CMC.

Use the group and object IDs with the RACADM subcommands to configure CMC.

NOTE: You can configure any setting that is not preceded by the hash sign (#) in the output. To modify a configurable object, use the -o option.

NOTE: RACADM sets the value of objects without performing any functional validation on them. For example, RACADM allows you to set the Certificate Validation object to 1 with the Active Directory object set to 0, even though Certificate Validation can happen only if Active Directory is enabled. Similarly, the \texttt{cfgADSSOEnable} object can be set to 0 or 1 even if the \texttt{cfgADEnable} object is 0, but it takes effect only if Active Directory is enabled.

All string values are limited to displayable ASCII characters, except where otherwise noted.

\textbf{idRacInfo}

This group contains display parameters to provide information about the specifics of CMC being queried. One instance of the group is allowed.

Use this object with the \texttt{getconfig} subcommand.

To use this object, you must have \texttt{CMC Login User} privilege.

The following sections provide information about the objects in the \texttt{idRACInfo} group.

\textbf{idRacProductInfo (Read Only)}

\begin{itemize}
  \item \textbf{Description} A text string that identifies the product.
  \item \textbf{Legal Values} A string of up to 63 ASCII characters.
  \item \textbf{Default for iDRAC} Integrated Dell Remote Access Controller.
  \item \textbf{Default for CMC} Chassis Management Controller.
\end{itemize}

\textbf{idRacDescriptionInfo (Read Only)}

\begin{itemize}
  \item \textbf{Description} A text description of the RAC type.
  \item \textbf{Legal Values} A string of up to 255 ASCII characters.
  \item \textbf{Default} This system component provides a complete set of remote management functions for Dell PowerEdge servers.
\end{itemize}
idRacVersionInfo (Read Only)

Description: String containing the current product firmware version.
Legal Values: A string of up to 63 ASCII characters.
Default: The current version number.

idRacBuildInfo (Read Only)

Description: String containing the current RAC firmware build version.
Legal Values: A string of up to 16 ASCII characters.
Default for CMC: The current CMC firmware build version.

idRacName (Read Only)

Description: A user-assigned name to identify this controller.
Legal Values: A string of up to 15 ASCII characters.
Default for CMC: CMC

cfgLanNetworking

This group contains parameters to configure NIC for IPv4.

One instance of the group is allowed. Some objects in this group may require iDRAC NIC to be reset, which may cause a brief loss in connectivity. Objects that change iDRAC NIC IP address settings close all active user sessions and require users to reconnect using the updated IP address settings.

Use this object with the config or getconfig subcommands.

To use this object property, you must have the Chassis Configuration Administrator privilege.

NOTE: You can configure any setting that is not preceded by the hash sign (#) in the output. To modify a configurable object, use the -o option.

The following sections provide information about the objects in the cfgLanNetworking group.

cfgNicIPv4Enable (Read or Write)

Description: Enables or disables the IPv4 stack.
Legal Values:
- 1 (TRUE)
- 0 (FALSE)

Default: 0
cfgNicVLanId (Read or Write)

Description
Specifies the VLAN ID for the network VLAN configuration (in CMC for iDRAC Enterprise on server modules). This property is only valid if \texttt{cfgNicVlanEnable} is set to \texttt{1} (enabled).

Legal Values
1 – 4000 and 4021 – 4094

Default
1

Example
\texttt{racadm config -g cfgLanNetworking -o \texttt{cfgNicVlanID} 1}

cfgDNSDomainNameFromDhcp (Read/Write)

Description
Specifies that the DNS domain name should be assigned from the network DHCP server.

Legal Values

\begin{itemize}
\item 1 (TRUE)
\item 0 (FALSE)
\end{itemize}

Default
0

This property is used only if \texttt{cfgNicUseDhcp} is set to \texttt{1} (true), or if both \texttt{cfgIPv6Enable} and \texttt{cfgIPv6AutoConfig} are set to \texttt{1} (true).

The CMC can obtain its DNS domain name from either a DHCP or DHCPv6 server, if all of the following properties are set to \texttt{1} (true):

\begin{itemize}
\item \texttt{cfgNicIPv4Enable}
\item \texttt{cfgNicUseDhcp}
\item \texttt{cfgIPv6Enable}
\item \texttt{cfgIPv6AutoConfig}
\item \texttt{cfgDNSDomainNameFromDHCP}
\item \texttt{cfgDNSDomainName} (Read/Write)
\end{itemize}

The network administrator must make sure that these DHCP servers are configured to provide the same DNS domain name to the CMC, otherwise the domain name becomes unpredictable.

cfgDNSDomainName (Read/Write)

Description
This is the DNS domain name. This parameter is valid only if \texttt{cfgDNSDomainNameFromDHC} is set to \texttt{0} (FALSE).

Legal Values
A string of up to 254 ASCII characters. At least one of the characters must be alphabetic. Characters are restricted to alphanumeric, ‘-’, and ‘.’.

\begin{itemize}
\item \textbf{NOTE:} Microsoft Active Directory supports only Fully Qualified Domain Names (FQDN) of 64 bytes or fewer.
\end{itemize}
cfgDNSRacName (Read/Write)

Description
Displays the CMC name, which is rac-service tag by default. This parameter is only valid if cfgDNSRegisterRac is set to 1 (TRUE).

Legal Values
A string of up to 63 ASCII characters. At least one character must be alphabetic.

NOTE: Some DNS servers only register names of 31 characters or fewer.

Default
cmc-<service tag>

cfgDNSRegisterRac (Read/Write)

Description
Registers the CMC name on the DNS server. When you set this parameter, the CMC registers its DNS name for its IPv4 and IPv6 addresses with the DNS server.

Legal Values
- 1 (TRUE)
- 0 (FALSE)

Default
0

NOTE: For IPv6, only the DHCPv6 address or static address is registered.
Example:
```
racadm getconfig -g cfgLanNetworking
cfgNicEnable=1
cfgNicIPv4Enable=1
cfgNicIpAddress=192.168.22.101
cfgNicNetmask=255.255.255.0
cfgNicGateway=192.168.22.101
cfgNicUseDhcp=1
# cfgNicMacAddress=00:00:00:00:00:01
cfgNicVLANEnable=0
cfgNicVLANID=1
cfgNicVLANPriority=0
cfgDNSServersFromDHCP=1
cfgDNSServer1=192.168.0.5
cfgDNSServer2=192.168.0.6
cfgDNSRacName=cmc-frankly
cfgDNSDomainName=fwad.lab
cfgDNSDomainNameFromDHCP=1
cfgDNSRegisterRac=1
```

**cfgDNSServersFromDHCP (Read/Write)**

**Description**
Specifies if the DNS server IPv4 addresses should be assigned from the DHCP server on the network. For CMC, this property is used only if `cfgNicUseDhcp` is set to 1 (true).

**Legal Values**
- 1 (TRUE)
- 0 (FALSE)

**Default**
0

**cfgDNSServer1 (Read/Write)**

**Description**
Specifies the IPv4 address for DNS server 1. This property is only valid if `cfgDNSServersFromDHCP` is set to 0 (FALSE).

**NOTE:** `cfgDNSServer1` and `cfgDNSServer2` may be set to identical values while swapping addresses.

**Legal Values**
String representing a valid IPv4 address. For example: 192.168.0.20.

**Default**
0.0.0.0
**cfgDNSServer2 (Read/Write)**

**Description**
Retrieves the IPv4 address for DNS server 2. This parameter is only valid if `cfgDNSServersFromDHCP` is set to 0 (FALSE).

*NOTE:* `cfgDNSServer1` and `cfgDNSServer2` may be set to identical values while swapping addresses.

**Legal Values**
String representing a valid IPv4 address. For example: 192.168.0.20.

**Default**
0.0.0.0

**cfgNicEnable (Read/Write)**

**Description**
Enables or disables CMC network interface controller. If the NIC is disabled, the remote network interfaces to CMC are no longer accessible and CMC are only available through the local or serial RACADM interface.

**Legal Values**
- 1 (TRUE)
- 0 (FALSE)

**Default**
1

**cfgNicIpAddress (Read/Write)**

**Description**
Specifies the static IPv4 address to be assigned to the RAC or CMC.

*NOTE:* This parameter is only configurable if the `cfgNicUseDhcp` parameter is set to 0 (FALSE.)

**Legal Values**
String representing a valid IPv4 address. For example: 192.168.0.20.

**Default**
192.168.0.120

**cfgNicNetmask (Read/Write)**

**Description**
The subnet mask used for CMC IP address. This property is only valid if `cfgNicUseDhcp` is set to 0 (FALSE).

*NOTE:* This parameter is only configurable if the `cfgNicUseDhcp` parameter is set to 0 (FALSE).

**Legal Values**
String representing a valid subnet mask. For example: 255.255.255.0.

**Default**
255.255.255.0
cfgNicGateway (Read/Write)

Description
CMC gateway IPv4 address.
The gateway IPv4 address used for static assignment of the RAC IP address. This
property is only valid if cfgNicUseDhcp is set to 0 (FALSE).

NOTE: This parameter is only configurable if the cfgNicUseDhcp parameter is
set to 0 (FALSE).

Legal Values
String representing a valid gateway IPv4 address. For example: 192.168.0.1.
Default
192.168.0.1

cfgNicMacAddress (Read Only)

Description
The CMC NIC MAC address in the format:

Legal Values
String representing CMC NIC MAC address.
Default
The current MAC address of CMC NIC. For example, 00:12:67:52:51:A3.

cfgRemoteHosts

This group provides properties that allow configuration of the SMTP server for e-mail alerts.

This group enables/disables and configures firmware updates, NTP, remote syslogging, and SMTP email alerting.

Use this object with the config or getconfig subcommands.

To use this object property, you must have Chassis Configuration Administrator privilege.

The following sections provide information about the objects in the cfgRemoteHosts group.

cfgRhostsFwUpdateTftpEnable (Read/Write)

Description
Enables or disables CMC firmware update from a network TFTP server.

Legal Values
- 1 (TRUE)
- 0 (FALSE)

Default
1

cfgRhostsFwUpdateIpAddr (Read/Write)

Description
Specifies the network TFTP server IPv4 or IPv6 address
that is used for TFTP CMC firmware update operations.

Legal Values
A string representing a valid IPv4 or IPv6 address. For example, 192.168.0.61

105
**Default**

For IPv4, it is 0.0.0.0

**cfgRhostsFwUpdatePath (Read/Write)**

**Description**

Specifies TFTP path where CMC firmware image file exists on the TFTP server. The TFTP path is relative to the TFTP root path on the TFTP server.

**NOTE:** The server may still require you to specify the drive (for example, C:).

**Legal Values**

A string with a maximum length of 255 ASCII characters.

**Default**

<blank>

**cfgRhostsSmtpServerIpAddr (Read/Write)**

**Description**

The IPv4 or IPv6 address of the network SMTP server. The SMTP server transmits e-mail alerts from CMC if the alerts are configured and enabled.

**Legal Values**

A string representing a valid SMTP server IPv4 or IPv6 address. For example: 192.168.0.55.

**Default**

localhost.localdomain

**cfgRhostsNtpEnable**

**Description**

Enables or disables the use of the Network Time Protocol (NTP) for date and time synchronization.

**Legal Values**

- 1 (true)
- 0 (false)

**Default**

0

**cfgRhostsNtpServer1**

**Description**

Specifies the first of three possible NTP servers.

**Legal Values**

A string representing a valid NTP server. For example, ntp1.ntp.net. At least one NTP server must be specified and duplicate entries are not allowed.

**Default**

Null

**cfgRhostsNtpServer2**

**Description**

Specifies the second of three possible NTP servers.

**Legal Values**

A string representing a valid NTP server. For example, ntp2.ntp.net. At least one NTP server must be specified and duplicate entries are not allowed.
Default Null

cfgRhostsNtpServer3
Description Specifies the third of three possible NTP servers.
Legal Values A string representing a valid NTP server. For example, ntp3.ntp.net. At least one NTP server must be specified and duplicate entries are not allowed.
Default Null

cfgRhostsNtpMaxDist
Description Specifies the NTP maximum distance parameter used to aid in NTP configuration.
Legal Values 1–128
Default 16

cfgRhostsSyslogEnable (Read/Write)
Description Enables or disables remote syslog to allow the RAC and SEL logs to be written to up to three remote syslog servers.
Legal Values • 1 (TRUE)
• 0 (FALSE)
Default 0

cfgRhostsSyslogPort (Read/Write)
Description Remote syslog port number to use for writing the RAC and SEL logs to a remote syslog server.
This setting takes effect only if the cfgRhostsSyslogEnable parameter is set to 1 (enabled).
Legal Values 10–65535
NOTE: The following port numbers are reserved and cannot be used: 21, 68, 69, 123, 161, 546, 801, 4096, 5988, 5989, 6900, 9000, 60106.
Default 514
cfgRhostsSyslogServer1 (Read/Write)
Description
Specifies the first of three possible remote syslog servers to store the RAC and SEL logs. This property is only valid if \textit{cfgRhostsSyslogEnable} is set to 1 (enabled).
Legal Values
Valid hostname or IPv4 or IPv6 address.
Default
<blank>

cfgRhostsSyslogServer2 (Read/Write)
Description
Specifies the second of three possible remote syslog servers to store the RAC and SEL logs. This property is only valid if \textit{cfgRhostsSyslogEnable} is set to 1 (enabled).
Legal Values
Valid hostname or IPv4 or IPv6 address.
Default
<blank>

cfgRhostsSyslogServer3 (Read/Write)
Description
Specifies the third of three possible remote syslog servers to store the RAC and SEL logs. This property is only valid if \textit{cfgRhostsSyslogEnable} is set to 1 (enabled).
Legal Values
Valid hostname or IPv4 or IPv6 address.
Default
<blank>

cfgRhostsSyslogPowerLoggingEnabled
Description
Enables or disables power consumption logging to remote syslog servers.
\begin{itemize}
\item Remote syslog must be enabled and one or more remote syslog servers must be configured for power consumption to be logged.
\end{itemize}
Legal Values
\begin{itemize}
\item 1 (enabled)
\item 0 (disabled)
\end{itemize}
Default
0

cfgRhostsSyslogPowerLoggingInterval
Description
Specifies the power consumption collection/logging interval.
Legal Values
1–1440 (minutes)
Default
5
Example

racadm getconfig -g cfgRemoteHosts [-m server-n]
cfgRhostsFwUpdateTftpEnable=1
cfgRhostsFwUpdateIpAddr=0.0.0.0
cfgRhostsFwUpdatePath=
cfgRhostsSmtpServerIpAddr=localhost.localdomain
cfgRhostsNtpEnable=0
cfgRhostsNtpServer1=
cfgRhostsNtpServer2=
cfgRhostsNtpServer3=
cfgRhostsNtpMaxDist=16
cfgRhostsSyslogEnable=0
cfgRhostsSyslogPort=514
cfgRhostsSyslogServer1=
cfgRhostsSyslogServer2=
cfgRhostsSyslogServer3=cfgRhostsSyslogPowerLoggingEnabled=1
cfgRhostsSyslogPowerLoggingInterval=5

cfgUserAdmin

This group provides configuration information about the users who are allowed to access CMC through the available remote interfaces.

Up to 16 instances of the user group are allowed. Each instance represents the configuration for an individual user.

**NOTE:** In the current CMC firmware version, the objects `cfgUserAdminEnable` and `cfgUserAdminPrivilege` are interrelated; changing the value of one property causes the value of the other property to change. For example, if a user does not have login privilege, the user is disabled by default. When you enable the user by changing the value of `UserAdminEnable` to 1, the right most digit of the `UserAdminPrivilege` also becomes 1. On the other hand, if you change the right-most digit of the `UserAdminPrivilege` to 0, the value of `UserAdminEnable` becomes 0.

Use this object with the `config` or `getconfig` subcommands. You must supply an index group number to use these commands as follows: `-i <index group>

To use this object property, you must have the **Chassis Configuration Administrator** privilege.

**NOTE:** You can configure any setting that is not preceded by the hash sign (#) in the output. To modify a configurable object, use the `-o` option.

The following sections provide information about the objects in the `cfgUserAdmin` group.

cfgUserAdminIndex (Read Only)

**Description**

The unique index of a user.
The index number is used to specify a unique group name.
Only valid for indexed groups.

**Legal Values**

The parameter is specified by a decimal integer from 1–16.

**Default**

*<index of the instance>*

cfgUserAdminPrivilege (Read/Write)

**Description**

This property specifies the role-based authority privileges allowed for the user. The value is represented as a bit mask that allows for any combination of privilege values.
The table below describes the user privilege bit values that can be combined to create bit masks.

| Legal Values | 0x0000000-0x0000fff, and 0x0 |
| Default      | 0x00000000 |

**Example**

```bash
racadm getconfig -g cfgUserAdmin -i 1
# cfgUserAdminIndex=1
cfgUserAdminEnable=1
cfgUserAdminUserName=root
# cfgUserAdminPassword=******** (Write-Only)
cfgUserAdminPrivilege=0x00000fff
```

The following table lists the bit masks for user privileges.

<table>
<thead>
<tr>
<th>iDRAC Specific User Privilege</th>
<th>Privilege Bit Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login to iDRAC</td>
<td>0x00000001</td>
</tr>
<tr>
<td>Configure iDRAC</td>
<td>0x00000002</td>
</tr>
<tr>
<td>Configure Users</td>
<td>0x00000004</td>
</tr>
<tr>
<td>Clear Logs</td>
<td>0x00000008</td>
</tr>
<tr>
<td>Execute Server Control Commands</td>
<td>0x00000010</td>
</tr>
<tr>
<td>Access Virtual Console</td>
<td>0x00000020</td>
</tr>
<tr>
<td>Access Virtual Media</td>
<td>0x00000040</td>
</tr>
<tr>
<td>Test Alerts</td>
<td>0x00000080</td>
</tr>
<tr>
<td>Execute Debug Commands</td>
<td>0x00000100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CMC Specific User Privilege</th>
<th>Privilege Bit Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMC Login User</td>
<td>0x00000001</td>
</tr>
<tr>
<td>Chassis Configuration Administrator</td>
<td>0x00000002</td>
</tr>
<tr>
<td>User Configuration Administrator</td>
<td>0x00000004</td>
</tr>
<tr>
<td>Clear Logs Administrator</td>
<td>0x00000008</td>
</tr>
<tr>
<td>Chassis Control Administrator</td>
<td>0x00000010</td>
</tr>
<tr>
<td>Super User</td>
<td>0x00000020</td>
</tr>
<tr>
<td>Server Administrator</td>
<td>0x00000040</td>
</tr>
<tr>
<td>Test Alert User</td>
<td>0x00000080</td>
</tr>
<tr>
<td>Debug Command Administrator</td>
<td>0x0000100</td>
</tr>
<tr>
<td>Fabric A Administrator</td>
<td>0x0000200</td>
</tr>
<tr>
<td>Fabric B Administrator</td>
<td>0x0000400</td>
</tr>
<tr>
<td>Fabric C Administrator</td>
<td>0x0000800</td>
</tr>
</tbody>
</table>

**Examples**

The following table provides sample privilege bit masks for users with one or more privileges.
User Privilege(s) | Privilege Bit Mask
---|---
The user is not allowed to access CMC. | 0x00000000
The user may only log in to CMC and view CMC and server configuration information. | 0x00000001
The user may log in to CMC and change configuration. | $0x00000000 + 0x00000002 = 0x00000003$
The user may log in, access Virtual Media, and Virtual Console. | $0x00000001 + 0x00000040 + 0x00000080 = 0x000000C1$

cfgUserAdminUserName (Read/Write)

**Description**
The name of the user for this index. The user index is created by writing a string into this name field if the index is empty. Writing a string of double quotation marks ("”) deletes the user at that index. You cannot change the name. You must delete and then recreate the name. The string cannot contain / (forward slash), \ (backslash), . (period), @ (at symbol) or quotation marks.

**NOTE:** This property value must be unique among user names.

**Legal Values**
A string of up to 16 ASCII characters.

**Default**
- root (User 2)
- <blank> (All others)


cfgUserAdminPassword (Write Only)

**Description**
The password for this user. User passwords are encrypted and cannot be seen or displayed after the property is written.

**Legal Values**
A string of up to 20 ASCII characters.

**Default**
*******

cfgUserAdminEnable (Read/Write)

**Description**
Enables or disables an individual user.

**NOTE:** You can enable a user for a given index, only if you set the password for the same user.

**Legal Values**
- 1 (TRUE)
- 0 (FALSE)

**Default**
0

cfgEmailAlert

This group contains parameters to configure e-mail alerting capabilities. Up to four instances of this group are allowed. Use this object with the getconfig and config subcommands.
To use this object property for, you must have **Chassis Configuration Administrator** privileges.

**NOTE:** You can configure any setting that is not preceded by the hash sign (#) in the output. To modify a configurable object, use the `-o` option.

The following sections provide information about the objects in the `cfgEmailAlert` group.

**cfgEmailAlertIndex (Read Only)**

- **Description:** The unique index of an alert instance.
- **Legal Values:** 1-4
- **Default:** `<instance>`

**cfgEmailAlertEnable (Read/Write)**

- **Description:** Enables or disables the alert instance.
- **Legal Values:**
  - 1 (TRUE)
  - 0 (FALSE)
- **Default:** 0

**cfgEmailAlertAddress (Read/Write)**

- **Description:** Specifies the destination email address for email alerts, for example, user1@company.com.
- **Legal Values:** E-mail address format, with a maximum length of 64 ASCII characters.
- **Default:** `<blank>`

**cfgEmailAlertEmailName**

- **Description:** Specifies name or other identifier associated with the destination e-mail address. The e-mail name can refer to an individual, group, location, department, and so on.
- **Legal Values:** A string of up to 32 characters
- **Default:** `<blank>`

**Example**

```
racadm getconfig -g cfgEmailAlert -i 2
# cfgEmailAlertIndex=1
cfgEmailAlertEnable=1
cfgEmailAlertAddress=kfulton@dell.com
cfgEmailAlertName=Kevin Fulton
```
cfgSessionManagement

This group contains parameters to configure the number of sessions that can connect to iDRAC. One instance of the group is allowed. Displays current settings for and configures idle timeout properties for Web server, Telnet, SSH, and RACADM sessions. Changes to idle timeout settings take effect at the next login. To disable idle timeout for a connection, set this property to 0.

The following sections provide information about the objects in the cfgSessionManagement group.

cfgSsnMgtRacadmTimeout (Read/Write)

Description
Defines the idle timeout in seconds for the Remote RACADM interface. If a remote RACADM session remains inactive for more than the specified sessions, the session closes.

Legal Values
10 – 1920

Default
iDRAC - 60
CMC - 30

Example
racadm getconfig -g cfgSessionManagement
cfgSsnMgtWebserverTimeout=0
cfgSsnMgtTelnetIdleTimeout=0
cfgSsnMgtSshIdleTimeout=300
cfgSsnMgtRacadmTimeout=0

cfgSsnMgtWebserverTimeout (Read/Write)

Description
Defines the Web server time-out. This property sets the amount of time (in seconds) that a connection is allowed to remain idle (there is no user input). The session is cancelled if the time limit set by this property is reached. Changes to this setting do not affect the current session. You must log out and log in again to make the new settings effective.

An expired Web server session logs out the current session.

Legal Values
60 – 10800

Default
1800

cfgSerial

This group contains configuration parameters for CMC services. One instance of the group is allowed.

Use this object with the getconfig or config subcommands.

To use this object property, you must have the Chassis Configuration Administrator privilege.

The following sections provide information about the objects in the cfgSerial group.

NOTE: The cfgSerial object group is applicable for iDRAC Enterprise on server modules for only two properties—cfgSerialTelnetEnable=1 and cfgSerialSshEnable=1.
cfgSerialBaudRate (Read/Write)

Description  Sets the baud rate on the serial port.
Legal Values  2400, 4800, 9600, 19200, 28800, 38400, 57600, 115200
Default  115200

cfgSerialConsoleEnable (Read/Write)

Description  Enables or disables the RAC or CMC serial console interface.
Legal Values  • 1 (TRUE)
• 0 (FALSE)
Default  1

cfgSerialConsoleIdleTimeout (Read/Write)

Description  The maximum number of seconds to wait before an idle serial session is disconnected.
Legal Values  • 0 = No timeout
• 60 – 1920
Default  1800

cfgSerialConsoleNoAuth (Read/Write)

Description  Enables or disables the RAC or CMC serial console login authentication.
Legal Values  • 0 (enables serial login authentication)
• 1 (disables serial login authentication)
Default  0

cfgSerialConsoleCommand (Read/Write)

Description  Specifies a serial command that is executed after a user logs into the serial console interface.
Legal Values  A string representing a valid serial command. For example, connect server-1.
Default  <blank>
cfgSerialConsoleColumns

Description
Specifies the number of columns in the terminal window command line connected to the serial port. You must log out, then log in again for the changes to take effect.

NOTE: The prompt counts as two characters.
NOTE: The terminal emulator must be configured with the line wrap mode ON, if a terminal emulator is used.

Legal Values
0–256

Default
0 (equivalent to 80)

cfgSerialHistorySize (Read/Write)

Description
Specifies the maximum size of the serial history buffer.

Legal Values
0 – 8192

Default
8192

cfgSerialSshEnable (Read/Write)

Description
Enables or disables the secure shell (SSH) interface on CMC.

Legal Values

• 1 (TRUE)
• 0 (FALSE)

Default
1

Example
racadm getconfig -g cfgSerial
cfgSerialBaudRate=115200
cfgSerialConsoleEnable=1
cfgSerialConsoleQuitKey="\"
cfgSerialConsoleIdleTimeout=1800
cfgSerialConsoleNoAuth=0
cfgSerialConsoleCommand=
cfgSerialConsoleColumns=0
cfgSerialHistorySize=8192
cfgSerialTelnetEnable=0
cfgSerialSshEnable=1

cfgSerialTelnetEnable (Read/Write)

Description
Enables or disables the Telnet console interface on CMC.

Legal Values

• 1 (TRUE)
This group contains parameters to configure the SNMP agent and trap capabilities of CMC. One instance of the group is allowed.

The CMC SNMP agent supports the standard RFC1213 mib-2, and the Dell enterprise-specific MIB.

Use this object with the config or getconfig subcommands.

To use this object property, you must have Chassis Configuration Administrator privilege.

NOTE: You can configure any setting that is not preceded by the hash sign (#) in the output. To modify a configurable object, use the -o option.

The following sections provide information about the objects in the cfgOobSnmp group.

**cfgOobSnmpAgentCommunity (Read/Write)**

**Description**

Specifies the SNMP Community Name (identical to community string) used for SNMP traps. The community string acts as a password shared between different hosts over the network. This community string value must match with that of the other hosts for any kind of communication through SNMP.

**Legal Values**

A string of up to 31 characters.

**Default**

public

**Example**

```
racadm getconfig -g cfgOobSnmp
cfgOobSnmpTrapsEnable=1
cfgOobSnmpAgentCommunity=public
```

**cfgOobSnmpAgentEnable (Read/Write)**

**Description**

Enables or disables the SNMP agent.

**Legal Values**

- 1 (TRUE)
- 0 (FALSE)

**Default**

0

**cfgTraps**

This group displays information for and configures delivery of SNMP traps for a specific user.

This object property is applicable only to CMC. Use this object with the config or getconfig subcommands.

To use this object property, you must have Chassis Configuration Administrator privilege.
NOTE: You can configure any setting that is not preceded by the hash sign (#) in the output. To modify a configurable object, use the -o option.

**cfgTrapsIndex (Read Only)**

- **Description**: Indicates the unique index of an alert instance.
- **Legal Values**: 1 - 4
- **Default**: 1

**cfgTrapsEnable**

- **Description**: Enables or disables event traps.
- **Legal Values**: • 1 (TRUE)  
  • 0 (FALSE)
- **Default**: None

**cfgTrapsAlertDestIpAddr**

- **Description**: Sets the IP address that receives the alert.
- **Legal Values**: A string representing a valid IP address. For example, 192.168.0.20.
- **Default**: None

**cfgTrapsCommunityName**

- **Description**: Sets the community string (identical to the community name) used for authentication. The community string acts as a password shared between different hosts over the network. This community string value must match with that of the other hosts for any kind of communication through SNMP.
- **Legal Values**: A string representing the community name.
- **Default**: None

**Example**

```
racadm getconfig -g cfgTraps -i 2
# cfgTrapsIndex=2
cfgTrapsEnable=1
cfgTrapsAlertDestIpAddr=
cfgTrapsCommunityName=public
```
Use this object with the config or getconfig subcommands.

To use this object property for CMC, you must have **Chassis Configuration Administrator** privilege.

**NOTE:** For CMC, you can configure any setting that is not preceded by the hash sign (#) in the output. To modify a configurable object, use the `-o` option.

Use the `-m` option to apply this setting to iDRAC.

The following sections provide information about the objects in the `cfgRacTuning` group.

### `cfgRacTuneDefCredentialWarningEnable`

**Description**

Enables or disables the display of the default password warning page.

**Legal Values**

0 and 1

**Default**

1

### `cfgRacTuneRemoteRacadmEnable (Read/Write)`

**Description**

Enables or disables the Remote RACADM interface.

**Legal Values**

- 1 (TRUE)
- 0 (FALSE)

**Default**

1

### `cfgRacTuneHttpPort (Read/Write)`

**Description**

Specifies the port number to use for HTTP network communication.

**Legal Values**

10–65535

**NOTE:** The following port numbers are reserved and cannot be used: 21, 68, 69, 123, 161, 546, 801, 4096, 5988, 5989, 6900, 9000, 60106.

**Default**

80

### `cfgRacTuneHttpsPort (Read/Write)`

**Description**

Specifies the port number to use for HTTPS network communication with.

**Legal Values**

10–65535

**NOTE:** The following port numbers are reserved and cannot be used: 21, 68, 69, 123, 161, 546, 801, 4096, 5988, 5989, 6900, 9000, 60106.

**Default**

443
cfgRacTuneIpRangeEnable (Read/Write)

**Description**
Enables or disables the IPv4 Address Range validation feature.

**Legal Values**
- 1 (TRUE)
- 0 (FALSE)

**Default**
0

cfgRacTuneIpRangeAddr (Read/Write)

**Description**
Specifies the acceptable IPv4 address bit pattern in positions determined by the 1s in the range mask property (cfgRacTuneIpRangeMask).

A login from the incoming IP address is allowed only if the following are identical:
- \( \text{cfgRacTuneIpRangeMask} \) bit-wise and with incoming IP address
- \( \text{cfgRacTuneIpRangeMask} \) bit-wise and with \( \text{cfgRacTuneIpRangeAddr} \).

**Legal Values**
An IPv4 address formatted string, for example, 192.168.0.44.

**Default**
192.168.1.1

cfgRacTuneIpRangeMask (Read/Write)

**Description**
Standard IP mask values with left-justified bits. For example, 255.255.255.0.

A login from the incoming IP address is allowed only if both of the following are identical:
- \( \text{cfgRacTuneIpRangeMask} \) bit-wise and with incoming IP address
- \( \text{cfgRacTuneIpRangeMask} \) bit-wise and with \( \text{cfgRacTuneIpRangeAddr} \).

**Legal Values**
An IPv4 address formatted string, for example, 255.255.255.0.

**Default**
255.255.255.0

cfgRacTuneIpBlkEnable (Read/Write)

**Description**
Enables or disables the IPv4 address blocking feature.

**Legal Values**
- 1 (TRUE)
- 0 (FALSE)
cfgRacTuneIpBlkFailCount (Read/Write)

Description
The maximum number of login failures to occur within the window (cfgRacTuneIpBlkFailWindow) before login attempts from the IP address are rejected.

Legal Values
2 – 16

Default
5

cfgRacTuneIpBlkFailWindow (Read/Write)

Description
Defines the time span in seconds that the failed attempts are counted. When failure attempts age beyond this limit, they are dropped from the count.

Legal Values
2–65535

Default
60

cfgRacTuneIpBlkPenaltyTime (Read/Write)

Description
Defines the time span in seconds that session requests from an IP address with excessive failures are rejected.

Legal Values
2–65535

Default
300

cfgRacTuneSshPort (Read/Write)

Description
Specifies the port number used for the SSH interface.

Legal Values
10–65535

Default
22

cfgRacTuneTelnetPort (Read/Write)

Description
Specifies the port number used for iDRAC or CMC Telnet interface.

NOTE: For CMC, the following port numbers are reserved and cannot be used: 21, 68, 69, 123, 161, 546, 801, 4096, 5988, 5989, 6900, 9000, 60106.

Legal Values

• For iDRAC: 1 – 65535
• For CMC: 10 – 65535

Default
23
cfgRacTuneDaylightOffset (Read Only)

Description
Specifies the daylight savings offset (in minutes) to use for the RAC Time. This value is 0 if the
time zone is not a Daylight Saving time zone.

Legal Values
0 – 60

Default
0

Example
racadm getconfig -g cfgRacTuning [-m server-<n>] -o
<object name> <object value>

cfgRacTuneRemoteRacadmEnable=1
cfgRacTuneWebserverEnable=1
cfgRacTuneHttpPort=80
cfgRacTuneHttpsPort=443
cfgRacTuneTelnetPort=23
cfgRacTuneSshPort=22
cfgRacTuneIpRangeEnable=0
cfgRacTuneIpRangeAddr=192.168.1.1
cfgRacTuneIpRangeMask=255.255.255.0
cfgRacTuneIpBlkEnable=0
cfgRacTuneIpBlkFailCount=5
cfgRacTuneIpBlkFailWindow=60
cfgRacTuneIpBlkPenaltyTime=300
# cfgRacTuneTimezoneOffset=-18000
# cfgRacTuneDaylightOffset=3600

cfgRacTuneTimezoneOffset (Read Only)

Description
Specifies the time zone offset (in minutes) from Greenwich Mean Time (GMT)/Coordinated Universal
Time (UTC) to use for the RAC Time. Some common time zone offsets for time zones in the United
States are:

- –480 (PST—Pacific Standard Time)
- –420 (MST—Mountain Standard Time)
- –360 (CST—Central Standard Time)
- –300 (EST—Eastern Standard Time)

For CMC: This object property is read only. Specifies the difference in number of seconds, from the
UTC/GMT. This value is negative if the current time zone is west of Greenwich.

Legal Values
–720 – 7800

Default
0

Example
racadm getconfig -g cfgRacTuning

cfgRacTuneRemoteRacadmEnable=1
cfgRacTuneWebserverEnable=1
cfgRacTuneHttpPort=80
cfgRacTuneHttpsPort=443
cfgRacTuneTelnetPort=23
cfgRacTuneSshPort=22
cfgRacTuneIpRangeEnable=0
cfgRacTuneIpRangeAddr=192.168.1.1
cfgRacTuneIpRangeMask=255.255.255.0
**cfgRacTuneWebserverEnable (Read/Write)**

**Description**
Enables or disables the Web server. If this property is disabled, CMC is not accessible using client Web browsers. This property has no effect on the Telnet/SSH or RACADM interfaces.

**Legal Values**
- 1 (TRUE)
- 0 (FALSE)

**Default**
1

---

**cfgServerInfo**

For iDRAC this group allows you to select the BIOS first boot device and provides the option to boot the selected device only once.

For CMC, this group allows you to displays information for and configure a server in the chassis.

Use this object with the config or getconfig subcommands.

To use this object property for CMC, you must have **Chassis Configuration Administrator** privilege.

**NOTE:** For CMC, you can configure any setting that is not preceded by the hash sign (#) in the output. To modify a configurable object, use the -o option.

The following sections provide information about the objects in the **cfgServerInfo** group.

**cfgServerInfoIndex (Read Only)**

**Description**
Displays the index name of the server.

**Legal Values**
None

**Default**
None

**cfgServerSlotNumber (Read Only)**

**Description**
Specifies the location of the specified server (1–4) in the chassis.

**Legal Values**
None

**Default**
None

**cfgServerServiceTag (Read Only)**

**Description**
Displays the service tag of the specified server.

**Legal Values**
None
cfgServerName (Read/Write)

Description Displays the name of the specified server.
Legal Values Maximum of 15 non-extended ASCII characters, (ASCII codes 32–126). For more information, see Guidelines to Quote Strings Containing Special Characters when Using RACADM Commands.
Default SLOT - <slot number>

cfgServerFW (Read Only)

Description Displays the server's iDRAC management firmware revision.
Legal Values None
Default None

cfgServerBIOS (Read Only)

Description Displays the server's BIOS revision.
Legal Values None
Default None

cfgServerBmcMacAddress (Read Only)

Description Displays the BMC MAC address of the specified server.
Legal Values None
Default None

cfgServerNic1MacAddress (Read Only)

Description Displays the MAC address of the server NIC 1.
Legal Values None
Default None

cfgServerNic2MacAddress (Read Only)

Description Displays the MAC address of the server NIC 2.
Legal Values None
Default None
### cfgServerNic3MacAddress (Read Only)

- **Description**: Displays the MAC address of the server NIC 3.
- **Legal Values**: None
- **Default**: None

### cfgServerNic4MacAddress (Read Only)

- **Description**: Displays the MAC address of the server NIC 4.
- **Legal Values**: None
- **Default**: None

### cfgServerPriority (Read/Write)

- **Description**: Sets the priority level allotted to the server in the chassis for power budgeting purposes.
- **Legal Values**: 1–9 in descending priority, where 1 holds the highest priority
- **Default**: 1

### cfgServerNicEnable (Read/Write)

- **Description**: Enables or disables LAN channel.
- **Legal Values**:  
  - 1 (Enable)
  - 0 (Disable)
- **Default**: None

### cfgServerIPMIOverLanEnable (Read/Write)

- **Description**: Enables or disables IPMI LAN channel.
- **Legal Values**:  
  - 1 (enable)
  - 0 (disable)
- **Default**: None

### cfgServerPowerBudgetAllocation (Read Only)

- **Description**: Displays the current power allocation for the server.
- **Legal Values**:  
  - 1 (Enable)
cfgServerDNSRegisterIMC (Read/Write)

Description: Enables or disables DNS name registration for the Integrated System (iDRAC).

Legal Values:
- 1 (enable)
- 0 (disable)

Default: None

cfgServerDNSIMCName (Read/Write)

Description: Displays the DNS domain name for the integrated Remote Access Controller (iDRAC).

Legal Values: None

Default: None

cfgServerRootPassword (Write Only)

Description: Displays the password for iDRAC as a series of asterisks (*). It cannot be seen or displayed after this property is written.

Legal Values: None

Default: None

cfgServerFirstBootDevice (Read/Write)

Description: Sets or displays the first boot device. This object is write-only.

⚠️ NOTE: For a vFlash Partition to be configured as First Boot Device, it has to be attached first. When a detached or non-existent VFlash partition or a non-standard boot device is configured as first boot device, the following error message is displayed:

Invalid object value

Legal Values:
- No-Override
- PXE
- HDD
- DIAG
- CD-DVD
- BIOS
- vFDD
- VCD-DVD
• iSCSI
• VFLASH partition label
• FDD
• SDa
• RFS (Remote File Share)

Default  No-Override

cfgServerBootOnce (Read/Write)

Description  Enables or disables the server boot once feature.
This object is Write only.

Legal Values
- 1 = TRUE
- 0 = FALSE

Default  0

cfgServerPowerConsumption (Read Only)

Description  Displays the current power consumption for a server.

Legal Values  None

Default  None

Example
racadm getconfig -g cfgServerInfo -i 8
# cfgServerInfoIndex=8
# cfgServerSlotNumber=8
# cfgServerServiceTag=
# cfgServerName=SLOT-08
# cfgServerFW=3.0
# cfgServerBIOS=
# cfgServerBmcMacAddress=00:21:9B:FE:5F:58
# cfgServerNic1MacAddress=00:0D:56:B8:69:63
# cfgServerNic2MacAddress=00:0D:56:B8:69:65
# cfgServerNic3MacAddress=00:0D:56:B8:69:CB
# cfgServerNic4MacAddress=00:0D:56:B8:69:CD
# cfgServerPriority=1
# cfgServerNicEnable=1
# cfgServerIPMIOverLANEnable=1
# cfgServerPowerBudgetAllocation=0
# cfgServerDNSRegisterIMC=0
# cfgServerDNSIMCName=iDRAC-
# cfgServerRootPassword=****** (Write-Only)
# cfgServerFirstBootDevice=******** (Write-Only)
# cfgServerBootOnce=******** (Write-Only)
# cfgServerPowerConsumption=0
racadm getconfig -g cfgServerInfo -i 1
# cfgServerInfoIndex=1
# cfgServerSlotNumber=1
# cfgServerServiceTag=1S0M0G1
cfgServerName=SLOT-01
# cfgServerFW=1.40 (Build 12)
# cfgServerBIOS=4.0.2
# cfgServerBmcMacAddress=00:18:8B:FF:41:43
# cfgServerNic1MacAddress=00:1A:A0:FF:D9:F4
# cfgServerNic2MacAddress=00:1A:A0:FF:D9:F6
cfgServerPriority=1
cfgServerNicEnable=1
cfgServerIPMIOverLANEnable=1
# cfgServerPowerBudgetAllocation=0
cfgServerDNSRegisterIMC=0
cfgServerDNSIMCName=iDRAC-1S0M0G1
# cfgServerRootPassword=******** (Write-Only)
# cfgServerFirstBootDevice=******** (Write-Only)
# cfgServerBootOnce=******** (Write-Only)
# cfgServerPowerConsumption=0

cfgActiveDirectory

This group contains parameters to configure the Active Directory feature.
Use this object with the getconfig or config subcommands.
To use this object property, you must have the Chassis Configuration Administrator privilege.

NOTE: You can configure any setting that is not preceded by the hash sign (#) in the output. To modify a configurable object, use the -o option.

The following sections provide information about the objects in the cfgActiveDirectory group.

cfgADRacName (Read/Write)

<table>
<thead>
<tr>
<th>Description</th>
<th>Name of CMC as recorded in the Active Directory forest.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Legal Values</td>
<td>Any printable text string of up to 254 characters, with no white space.</td>
</tr>
<tr>
<td>Default</td>
<td>&lt;blank&gt;</td>
</tr>
</tbody>
</table>
cfgADRootDomain

Description
Specifies the root domain of the domain forest.

Legal Values
Any printable text string of up to 254 characters, with no white space.

Default
<blank>

cfgADEnable (Read/Write)

Description
Enables or disables Active Directory user authentication on CMC. If this property is disabled, LDAP authentication may be used for user login.

Legal Values
• 1 (TRUE)
• 0 (FALSE)

Default
0

cfgADSCLEnable

Description
Enables you to log on to the CMC without enabling the Smart Card login.

Legal Values
• 1 (Enable)
• 0 (Disable)

Default
0

cfgADDomainController

Description
Specifies the AD server from which you want the CMC to obtain user names. Must be used with cfgADSpecifyServerEnable.

Legal Values
Valid IP address or fully qualified domain name (FQDN).

Default
None

cfgADType (Read/Write)

Description
Determines the schema type to use with Active Directory.

Legal Values
• 1 (Enables Active Directory with the extended schema)
• 2 (Enables Active Directory with the standard schema)
cfgADSpecifyServerEnable

**Description**

Allows you to enable or disable and specify an LDAP server or a global catalog server. Use `cfgADDomainController` or `cfgADGlobalCatalog` to specify the IP address.

**Legal Values**

- 1 (enabled)
- 0 (disabled)

**Default**

0

cfgLDAP

This group allows you to configure settings related to the Lightweight Directory Access Protocol (LDAP).

Use this object with the `config` or `getconfig` subcommands.

To use this object property for CMC, you must have the **Chassis Configuration Administrator** privilege.

**NOTE:** For CMC, you can configure any setting that is not preceded by the hash sign (#) in the output. To modify a configurable object, use the `-o` option.

The following sections provide information about the objects in the `cfgLDAP` group.

**cfgLdapEnable (Read/Write)**

**Description**

Turns LDAP service on or off. If this property is disabled, local CMC authentication is used for user logins.

**NOTE:** For CMC, enabling this option turns off `cfgADEnable`.

**Legal Values**

- 1 (TRUE)— Enable
- 0 (FALSE)— Disable

**Default**

0

**cfgLdapServer (Read/Write)**

**Description**

Configures the address of the LDAP Server. IPv4 and IPv6 are supported.

**NOTE:** You can specify multiple servers by separating each server with a comma. For example, `example.com, sub1.example.com`.

**Legal Values**

String. Maximum length = 254
cfgLdapPort (Read/Write)

Description: Port of LDAP over SSL. Non-SSL port is not supported.

Legal Values: 1 - 65535

Default: 636

cfgLdapBasedn (Read/Write)

Description: The Domain Name of the branch of the directory where all searches should start from.

Legal Values: String. Maximum length = 254

Default: Null

cfgLdapUserAttribute (Read/Write)

Description: Specifies the user attribute to search for. It is recommended to be unique within the chosen baseDN, otherwise a search filter must be configured to make sure the uniqueness of the login user. If the userDN cannot be uniquely identified, login fails with error.

Legal Values: String. Maximum length = 254

Default: Null

uid if not configured.

cfgLdapGroupAttribute (Read/Write)

Description: Specifies which LDAP attribute is used to check for group membership. This should be an attribute of the group class. If not specified, then CMC uses the member and unique member attributes.

Legal Values: String. Maximum length = 254

Default: Null

cfgLdapGroupAttributeIsDN (Read/Write)

Description: If enabled, the CMC performs DN matching; otherwise, the CMC uses the username provided at login for matching.

Legal Values:

- 1 (TRUE)—Use the userDN from the LDAP Server
- 0 (FALSE)—Use the userDN provided by the login user

Default: 1
cfgLdapBinddn (Read/Write)

Description
The distinguished name of a user used to bind to the server when searching for the login user’s DN. If not provided, an anonymous bind is used. This is optional but is required if anonymous bind is not supported.

NOTE: If cfgLDAPBindDN is [null] and cfgLDAPBindPassword is [null], then the CMC attempts an anonymous bind.

Legal Values
String. Maximum length = 254

Default
Null

cfgLdapBindpassword (Write Only)

Description
A bind password to use in conjunction with the bindDN. The bind password is sensitive data, and should be protected. This is optional but is required if anonymous bind is not supported.

Legal Values
String. Maximum length = 254

Default
Null

cfgLdapSearchFilter (Read/Write)

Description
A valid LDAP search filter. This is used if the user attribute cannot uniquely identify the login user within the chosen baseDN. The search filter only applies to userDN search and not the group membership search.

Legal Values
String of maximum length = 1024 characters

Default
(objectclass=*)
Searches for all objects in tree.

cfgLDAPCertValidationEnable (Read/Write)

Description
Controls certificate validation during SSL handshake.

Legal Values
- 1 (TRUE)—CMC uses the CA certificate to validate the LDAP server certificate during SSL handshake.
- 0 (FALSE)—CMC does not perform the certificate validation task of SSL handshake.

Default
1
### cfgLDAPNetworkTimeout

**Description**  
Configures the network timeout in seconds.

**Legal Values**  
Positive integer

**Default**  
30 seconds

### cfgLDAPSearchTimeout

**Description**  
Configures the search timeout in seconds.

**Legal Values**  
Positive integer

**Default**  
120 seconds

### cfgLDAPSRVLookupDomainName

**Description**  
Configures the domain name to be used in the SRV lookup.

**Legal Values**  
String of maximum length of 254 alphanumeric characters and hyphens. The string must begin with a letter.

**Default**  
[nul]l

### cfgLDAPSRVLookupEnable

**Description**  
Configures the CMC to query a DNS server for SRV records.

**Legal Values**  
- 1 (true)
- 0 (false)

**Default**  
0

### cfgLDAPSRVLookupServiceName (Read/Write)

**Description**  
Configures the service name to be used in the SRV lookup.

**Legal Values**  
String of maximum length of 254 characters.

**Default**  
ldap

### cfgLdapRoleGroup

**Use this object with the getconfig or config subcommands.**

To use this object property, you must have the **Chassis Configuration Administrator** privilege.

⚠️ **NOTE:** You can configure any setting that is not preceded by the hash sign (#) in the output. To modify a configurable object, use the `-o` option.
This group configures Generic LDAP Role group descriptions and defines the CMC privileges that LDAP–authenticated users are granted. 

**cfgLDAPRoleGroup** is indexed, containing instances numbered from 1 to 5. Each object instance consists of a pair of properties:

- **cfgLDAPRoleGroupDN**: an LDAP distinguished name (DN)
- **cfgLDAPRoleGroupPrivilege**: a CMC privilege map

Each LDAP–authenticated user assumes the total set of CMC privileges assigned to the matching LDAP distinguished names that the user belongs to.

That is, if the user belongs to multiple role group DNs, the user receives all associated privileges for those DNs.

The following sections provide information about the objects in the **cfgLdapRoleGroup** group.

### cfgLdapRoleGroupDN (Read/Write)

**Description**

This is the Domain Name of the group in this index.

For CMC, configure the LDAP distinguished name (DN) for the role group instance.

**Legal Values**

String. Maximum length = 1024

**Default**

None

**Example**

```
racadm getconfig -g cfgLDAPRoleGroup -o cfgLDAPRoleGroupDN -i 1 cn=everyone,ou=groups,dc=openldap,dc=com
```

### cfgLdapRoleGroupPrivilege (Read/Write)

**Description**

A bit–mask defining the privileges associated with this particular group.

**Legal Values**

0x00000000 to 0x000001ff

**Default**

0x000

**Example**

```
racadm getconfig -g cfgLDAPRoleGroup -o cfgLDAPRoleGroupPrivilege -i 1 0x0
```

### cfgLocation

This group defines objects that support physical location properties. Use this object with the **getconfig** or **config** subcommands.

To use this object property, you must have the **Chassis Configuration Administrator** privilege.

### cfgLocationDatacenter (Read/Write)

**Description**

Indicates DataCenter name.

**Legal Values**

String of up to 128 ASCII characters
Default

**cfgLocationAisle (Read/Write)**

**Description**
Indicates aisle where server is located.

**Legal Values**
String of up to 128 ASCII characters

**Default**
0

**cfgLocationRack (Read/Write)**

**Description**
Indicates rack where server is located.

**Legal Values**
String of up to 128 ASCII characters

**Default**
0

**cfgLocationRackslot (Read/Write)**

**Description**
Indicates the slot where a server is located.

**Legal Values**
Values from 1 - 255 (1 Byte)

**Default**
0

**cfgLocationDevicesize (Read Only)**

**Description**
Indicates server chassis size.

**Legal Values**
Values from 1 - 255

**Default**
0

**cfgStandardSchema**

This group contains parameters to configure the Active Directory standard schema settings.
Use this object with the `getconfig` or `config` subcommands.

To use this object property, you must have the Chassis Configuration Administrator privilege.

⚠️ **NOTE:** You can configure any setting that is not preceded by the hash sign (#) in the output. To modify a configurable object, use the `-o` option.

The following sections provide information about the objects in the `cfgStandardSchema` group.

**cfgSSADRoleGroupIndex (Read Only)**

**Description**
Index of the Role Group as recorded in the Active Directory.

**Legal Values**
An integer between 1 and 5

**Default**
<instance>
cfgSSADRoleGroupName (Read/Write)

Description: Name of the Role Group as recorded in the Active Directory forest.

Legal Values: Any printable text string of up to 254 characters with no white space.

Default: <blank>

cfgSSADRoleGroupDomain (Read/Write)

Description: Active Directory Domain in which the Role Group resides.

Legal Values: Any printable text string of up to 254 characters, with no white space.

Default: <blank>

cfgSSADRoleGroupPrivilege (Read/Write)

Description: Use the bit mask numbers listed in the table below to set role-based authority privileges for a Role Group.

Legal Values: 0x00000000 0x00000fff

Default: <blank>

Example

racadm getconfig -g cfgStandardSchema -i 1
# cfgSSADRoleGroupIndex=1
cfgSSADRoleGroupName=blsys-1
cfgSSADRoleGroupDomain=
cfgSSADRoleGroupPrivilege=3081

The following table displays the bit masks for Role Group privileges:

<table>
<thead>
<tr>
<th>Role Group Privilege</th>
<th>Bit Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login to iDRAC</td>
<td>0x00000001</td>
</tr>
<tr>
<td>Configure iDRAC</td>
<td>0x00000002</td>
</tr>
<tr>
<td>Configure Users</td>
<td>0x00000004</td>
</tr>
<tr>
<td>Clear Logs</td>
<td>0x00000008</td>
</tr>
<tr>
<td>Execute Server Control Commands</td>
<td>0x00000010</td>
</tr>
<tr>
<td>Access Virtual Console</td>
<td>0x00000020</td>
</tr>
<tr>
<td>Access Virtual Media</td>
<td>0x00000040</td>
</tr>
<tr>
<td>Test Alerts</td>
<td>0x00000080</td>
</tr>
<tr>
<td>Execute Debug Commands</td>
<td>0x00000100</td>
</tr>
</tbody>
</table>
### cfgChassisPower

This group is applicable only to CMC and contains parameters to display or configure power for the chassis. Use this object with the `config` or `getconfig` subcommands.

To use this object property, you must have the **Chassis Configuration Administrator** privilege.

**NOTE:** You can configure any setting that is not preceded by the hash sign (#) in the output. To modify a configurable object, use the `-o` option.

The following sections provide information about the objects in the **cfgChassisPower** group.

#### cfgChassisExternalPowerManagementMode

**Description**

Allows to enable or disable External Power Management. When this mode is enabled:

- The chassis power capacity is set to maximum value.
- The server power priorities are set to 1.
- These properties cannot be changed by racadm or GUI.

When the external power management mode is disabled, the power capacity and server power priorities are preserved.

**Legal Values**

None

**Default**

None

#### cfgChassisInPower (Read Only)

**Description**

Indicates the cumulative input power consumption data (in Watt and BTU/hr) captured from all healthy and functional PSUs in the chassis.

**Legal Values**

None

**Default**

None

#### cfgChassisPeakPower (Read Only)

**Description**

The maximum system input power consumption (in Watt), because the value was last cleared by a user.
cfgChassisPeakPowerTimestamp (Read Only)

Description: The timestamp recorded when the peak input power consumption value occurred.

Legal Values

Default

cfgChassisMinPower (Read Only)

Description: The minimum system input power consumption value (in Watt) over the time since the value was last cleared.

Legal Values: None

Default: None

cfgChassisMinPowerTimestamp (Read Only)

Description: The timestamp recorded when the minimum system power occurred.

Legal Values: None

Default: None

cfgChassisPowerStatus (Read Only)

Description: Indicates the power status of the chassis.

Legal Values:
- 1 (other)
- 2 (unknown)
- 3 (OK)
- 4 (non-critical)
- 5 (critical)
- 6 (non-recoverable)

Default: None

cfgChassisRedundantState (Read Only)

Description: Enables or disables power redundancy for the chassis.

Legal Values:
- 0 (none)
- 1 (full)

Default: None
cfgChassisPowerCap (Read/Write)

Description
Indicates the maximum power consumption limit (in Watt) for the entire chassis. The command generates an error if server throttling is necessary to achieve the power goal based on the value for this setting.

Legal Values
2715 – 16685 Watt
Default
16685 Watt

cfgChassisPowerCapF (Read/Write)

Description
Indicates the maximum power consumption limit (in Watt) for the entire chassis. Use `cfgChassisPowerCapF` when power consumption is to be changed regardless of whether server throttling is required. This command generates an error if the value for this setting is lower than the minimum power required for the chassis configuration.

Legal Values
2715 – 16685 Watt
Default
16685 Watt

cfgChassisPowerCapFBTU (Read/Write)

Description
Indicates the maximum power consumption limit (in BTU/hr) for the entire chassis. Use `cfgChassisCapFBTU` when power consumption is to be changed regardless of whether server throttling is required. The command generates an error if the value for this setting is lower than the minimum power required for the chassis configuration.

Legal Values
9264 - 56931 BTU/hr
Default
56931 BTU/hr

cfgChassisPower_capPercent (Read/Write)

Description
Indicates the power consumption limit as a percentage. The percentage is computed mathematically as the minimum power + (percent * (maximum power - minimum power)). The command generates an error if server throttling is necessary to achieve the power goal based on the value for this setting.

Legal Values
16 -100
Default
100
cfgChassisPowerCapFPercent (Read/Write)

Description
Indicates the power consumption limit as a percentage. The percentage is computed mathematically as the minimum power + (percent * (maximum power - minimum power)). Use cfgChassisPowerCapFPercent when power consumption is to be changed regardless of whether server throttling is required.

Legal Values
16 - 100

Default
100

cfgChassisRedundancyPolicy (Read/Write)

Description
Sets the redundancy policy of the chassis.

Legal Values
• 0 (no redundancy)
• 1 (AC redundancy)
• 2 (power supply redundancy)

Default
0 (no redundancy)

cfgChassisDynamicPSUEngagementEnable (Read/Write)

Description
Enables or disables dynamic engagement.

Legal Values
• 0 (disabled)
• 1 (enabled)

Default
0 (disabled)

cfgChassisAllow110VACOperation (Read/Write)

Description
Enables or disables normal chassis power allocations when any power supply unit is connected to 110V AC service. If disabled and 110V power supplies are detected, all subsequent server power allocation requests are denied. In this mode additional servers cannot be powered on, regardless of server priority.

Legal Values
• 0 (disabled)
• 1 (enabled)

Default
0 (disabled)
cfgChassisMaxPowerConservationMode (Read/Write)

Description
Enables or disables maximum power conservation mode. When enabled, all servers are immediately reduced to their minimum power levels, and all subsequent server power allocation requests are denied. In this mode, performance of the servers that are turned on may be degraded, and additional servers cannot be turned on, regardless of the server priority.

Legal Values
- 0 (disabled)
- 1 (enabled)

Default
0 (disabled)

cfgChassisPerformanceOverRedundancy (Read/Write)

Description
Enables or disables server performance over power redundancy. When enabled, this option favors server performance and server powerup, over maintaining power redundancy. When disabled, the system favors power redundancy over server performance. When disabled, then if the power supplies in the chassis do not provide sufficient power, both for redundancy, as well as full performance, then some servers may not be granted sufficient power for full performance, or may not be turned on, in order to maintain redundancy.

Legal Values
- 0 (disabled)
- 1 (enabled)

Default
1 (enabled)

cfgChassisInMaxPowerCapacity (Read Only)

Description
Indicates the total chassis power budget (in watts) available for chassis operation.

Legal Values
None

Default
None

cfgChassisInRedundancyReserve (Read Only)

Description
Indicates the amount of redundant power (in Watt) in reserve that can be utilized in the event of an AC grid or PSU failure. This value is 0 if the Redundancy Policy is set to 0 (no redundancy).

Legal Values
- 0 (disabled)
- 1 (enabled)

Default
None
cfgChassisInPowerServerAllocation (Read Only)

Description
Indicates (in Watt) the cumulative power allocated to servers. There is no default as this parameter is very specific to the particular customer configuration.

Legal Values
None

Default
None

cfgChassisInfrastructureInPowerAllocation (Read Only)

Description
Indicates the estimated cumulative DC output power consumption (in watts), determined from a field replaceable unit (FRU) on the hardware modules in the chassis.

Legal Values
None

Default
None

cfgChassisTotalInPowerAvailable (Read Only)

Description
Indicates the amount of power (in Watt) available for use by the chassis.

Legal Values
None

Default
None

cfgChassisStandbyInPowerCapacity (Read Only)

Description
Indicates the amount of power (in Watt) available for turning on any hardware modules that are either added to the chassis or if they are already present in the chassis.

Legal Values
None

Default
None

cfgChassisPowerClear (Write Only)

Description
Resets cfgChassisMinPower and cfgChassisMaxPowerCapacity, when set to 1.

Legal Values
None

Default
None

cfgChassisPowerClearTimestamp (Read Only)

Description
Time stamp when cfgChassisMinPower and cfgChassisMaxPowerCapacity were reset.

Legal Values
None

Default
None
cfgChassisPowerButtonEnable (Read/Write)

Description: Indicates if the chassis power button is enabled or disabled.

Legal Values:
- 0 (disabled)
- 1 (enabled)

Default: None

cfgChassisPowerCapBTU (Read/Write)

Description: Indicates the maximum power consumption limit (in BTU/hr) for the entire chassis. The command generates an error if server throttling is necessary to achieve the power goal based on the value for this setting.

Legal Values: 9264 - 56931 BTU/hr

Default: 43221 BTU/hr

cfgThermalEnhancedCoolingMode

Description: Enables/disables the enhanced cooling mode

Legal Values:
- Enable: 1
- Disable: 0

Default: 0

cfgKVMInfo

This group is used to view the mapping information for the KVM. Use this object with the config or getconfig subcommands. To use this object property, you must have Chassis Configuration Administrator privilege.

cfgKvmMapping Read or Write

Description: Maps the slots to the KVM.

Legal Values: 1, 2, 3, and 4 are the slot numbers that are specified.

Default: 1

cfgKvmSlot<num>Enable Read or Write

Description: Enable the slots (1 to 4) to access using KVM:

- cfgKvmSlot1Enable
cfgKvmSlot2Enable
cfgKvmSlot3Enable
cfgKvmSlot4Enable

Legal Values
0 disables the mapping and 1 enables the mapping.
Default
None

cfgDvdInfo
This group is used to view the mapping information for the DVD drive in the chassis.
Use this object with the config or getconfig subcommands.
To use this object property, you must have the Chassis Configuration Administrator privilege.

cfgDvdMapping Read or Write

Description
Maps the slots to the DVD drive in the chassis:
Legal Values
1, 2, 3, and 4 are the slot numbers that are specified.
Default
1

cfgDvdSlot<num>Enable Read or Write

Description
Enable the slots (1 to 4) to access the DVD:
Legal Values
0 disables the mapping and 1 enables the mapping.
Default
None

cfgLcdInfo
This group is used to view the LCD locale, LCD orientation, and to check if the buttons to navigate through the LCD menu are enabled.
Use this object with the config or getconfig subcommands.
To use this object property, you must have the Chassis Configuration Administrator privilege.

cfgAlerting
This group is enables or disables SNMP event trap alerting and sets the event filter.
Use this object with the config or getconfig subcommands.
To use this object property, you must have the Chassis Configuration Administrator privilege.
**cfgAlertingEnable**

Description: Enables or disables event traps on the CMC.

Legal Values:
- 1 (true)
- 0 (false)

Default: None

**cfgAlertingFilterMask**

Description: Sets the event filter.

Legal Values: Hex values 0x0 – 0xffffffff

Default: 0x17ff8db

**cfgAlertingSourceEmailName**

Description: Specifies the e-mail address used to send e-mail notifications when an event occurs.

Legal Values: None

Default: None

Examples:

```
racadm getconfig -g cfgAlerting -o cfgAlertingSourceEmailName
```

```
racadm config -g cfgAlerting -o cfgAlertingSourceEmailName user@home.com
```

Object value modified successfully.

**cfgLcdLocale**

Description: Specifies the Language (locale) for the Blade Chassis LCD interface.

Legal Values: de, fr, en, es, ja, zh-cn.

Default: on

Example:

```
racadm config -g cfgLcdInfo -o cfgLcdLocale en
```

Object value modified successfully.
cfgLcdLocale Read or Write

Description
Set the locale for the menu in the LCD:

Legal Values
- en
- de
- es
- fr
- ja
- zh-cn

Default
en

cfgLcdOrientation Read or Write

Description
Set the viewing angle of the LCD based on the orientation of the chassis (Tower or Rack).

Legal Values
- 0 for Tower
- 1 for Rack

Default
0

cfgIPv6LanNetworking

This group is used to configure the IPv6 over LAN networking capabilities.

Use this object with the config or getconfig subcommands.

To use this object property for CMC, you must have the Chassis Configuration Administrator privilege.

The following sections provide information about the objects in the cfgIPv6LanNetworking group.

cfgIPv6Enable (Read/Write)

Description
Enables or disables the IPv6 stack.

Legal Values
- 1 (TRUE)
- 0 (FALSE)

Default
0

cfgIPv6Address

Description
Assigns a static IPv6 address to the CMC. This property is used only if cfgIPv6AutoConfig is set to 0 (false).

Legal Values
A string representing a valid IPv6 address. For example, 2001:DB8:1234:5678:9ABC:DE11:C00C:BEEF
cfgIPv6Address1 (Read/Write)

Description
Specifies the IPv6 address.

Legal Values
String representing a valid IPv6 entry.

Default

cfgIPv6Gateway (Read/Write)

Description
CMC gateway IPv6 address.

NOTE: This property is used only if cfgIPv6AutoConfig is set to 0 (false.)

Legal Values
Specifies string representing a valid IPv6 entry.

Default

cfgIPv6PrefixLength (Read/Write)

Description
Specifies the prefix length for IPv6 address.

NOTE: This property is used only if cfgIPv6AutoConfig is set to 0 (false)

Legal Values
0–128

Default
64

cfgIPv6AutoConfig (Read/Write)

Description
Enables or disables the IPv6 Auto Configuration option.

NOTE: If this value is set to 0, the CMC disables auto configuration and statically assigns IPv6 addresses. If this value is set to 1, the CMC obtains address and route information using stateless auto configuration and DHCPv6.

NOTE: The CMC uses its MAC address for its DUID (DUID-LL) when communicating with a DHCPv6 server.

Legal Values

• 1 (TRUE)
• 0 (FALSE)

Default
1
cfgIPv6DNSServersFromDHCP6 (Read/Write)

Description

Specifies whether cfgIPv6DNSServer1 and cfgIPv6DNSServer2 are static or DHCP IPv6 addresses.

**NOTE:** This property is used only if cfgIPv6AutoConfig is set to 1 (true).

Legal Values

1 (TRUE) 0 (FALSE)

Default

1

cfgIPv6DNSServer1 (Read/Write)

Description

Specifies the IPv6 DNS server address.

**NOTE:** This property is used only if cfgIPv6DNSServersFromDHCP6 is set to 0 (false).

Legal Values

A string representing a valid IPv6 entry. For example, 2001:DB8:1234:5678:9ABC:DE11:C00C:BEEF

Default

::

cfgIPv6DNSServer2 (Read/Write)

Description

Specifies the IPv6 DNS server address.

**NOTE:** This property is only valid if cfgIPv6DNSServersFromDHCP6 is set to 0 (false).

Legal Values

A string representing a valid IPv6 entry. For example, 2001:DB8:1234:5678:9ABC:DE11:C00C:BEEF

Default

::

Example

$ racadm getconfig -g cfgIPv6LanNetworking
cfgIPv6Enable=1
cfgIPv6AutoConfig=1
cfgIPv6Address=::
cfgIPv6PrefixLength=64
cfgIPv6Gateway=::
cfgIPv6DNSServersFromDHCP6=1
cfgIPv6DNSServer1=::
cfgIPv6DNSServer2=::
If both IPv4 and IPv6 are enabled on the CMC, IPv6 DNS servers take priority. The order of preference for DNS servers is:

- `cfgIPv6DNSServer1`
- `cfgIPv6DNSServer2`
- `cfgDNSServer1`
- `cfgDNSServer2`

**cfgCurrentLanNetworking (Read Only)**

This group displays the current CMC NIC properties.

Use this object with the `getconfig` subcommand.

To use this object property, you must have the **CMC Login User** privilege.

**Synopsis**

`racadm getconfig -g cfgCurrentLanNetworking`

**cfgNicCurrentIpAddress**

**Description**

Displays the static IP address to the CMC.

**Legal Values**

Default

**cfgNicCurrentNetmask**

**Description**

Displays the static subnet mask for the CMC IP address.

**Legal Values**

Default

**cfgNicCurrentGateway**

**Description**

Displays the static gateway for the CMC IP address.

**Legal Values**

Default

**cfgNicCurrentDhcpWasUsed**

**Description**

Indicates whether DHCP is used to configure the NIC.

**Legal Values**

0 – address is static.
1 – address was obtained from the DHCP server.

Default None
cfgNicCurrentVlanEnable (Read Only)

- **Description**: Indicates whether the VLAN is enabled.
- **Legal Values**:
  - 0: VLAN is disabled
  - 1: VLAN is enabled
- **Default**: None

cfgNicCurrentVlanID (Read Only)

- **Description**: Indicates the Current Virtual Lan ID
- **Legal Values**: Integer
- **Default**: None

cfgNicCurrentVlanPriority (Read Only)

- **Description**: Indicates the Current Virtual Lan Priority.
- **Legal Values**: Integer
- **Default**: None

cfgCurrentLinkLocalAddress

- **Description**: Displays the current IPv6 link-local address of the CMC.

cfgDNSCurrentServer1

- **Description**: Displays the IP address for DNS server 1.
- **Legal Values**: A Valid IPv4 DNS IP
- **Default**: None

cfgDNSCurrentServer2

- **Description**: Displays the IP address for DNS server 2.

cfgDNSCurrentDomainName

Description
Displays the DNS domain name.

Legal Values
Default

cfgNicCurrentIPv4Enabled

Description
Indicates whether IPv4 is enabled on the CMC. If the current property value is set to 0 (false), the remote network interfaces to the CMC are not accessible over IPv4.

Legal Values
Default

Example
racadm getconfig -g cfgCurrentLanNetworking
# cfgNicCurrentIPv4Enabled=1
# cfgNicCurrentIpAddress=143.166.152.116
# cfgNicCurrentNetmask=255.255.255.0
# cfgNicCurrentGateway=143.166.152.1
# cfgNicCurrentDhcpWasUsed=0
# cfgNicCurrentVlanEnable=0
# cfgNicCurrentVlanID=1
# cfgNicCurrentVlanPriority=0
# cfgDNSServer1=192.168.0.5
# cfgDNSServer2=192.168.0.6
# cfgDNSCurrentDomainName=MYDOMAIN

cfgCurrentIPv6LanNetworking (Read Only)

This group displays the current CMC IPv6 properties.
Use this object with the getconfig subcommand.
To use this object property, you must have the CMC Login User privilege.

cfgCurrentIPv6Enabled

Description
Indicates whether IPv6 is enabled on the CMC. If the current property value is set to 0 (false), the remote network interfaces to the CMC are not accessible over IPv6.

Legal Values
Default
cfgCurrentIPv6AutoConfigWasUsed
Description Indicates whether auto configuration is used to obtain IPv6 settings, including stateless IPv6 address(es) and gateway.
Legal Values 0 (static addressing is used)
1 (address is obtained from the DHCPv6 server and/or stateless auto configuration)
Default None

cfgCurrentLinkLocalAddress
Description Displays the current IPv6 link-local address of the CMC.
Legal Values
Default

cfgCurrentIPv6Address1
Description Displays the current IPv6 addresses. This property displays up to 15 global IPv6 addresses, including stateful and stateless addresses.
Legal Values
Default

cfgCurrentIPv6Gateway
Description Displays the current IPv6 gateway.
Legal Values
Default

cfgCurrentIPv6DNSServersFromDHCP6
Description Indicates whether the DNS server addresses are assigned from the DHCPv6 server.
Legal Values
Default

cfgCurrentIPv6DNSServer1
Description Displays the IPv6 address for DNS server 1.
Legal Values
cfgCurrentIPv6DNSServer2

Description Displays the IPv6 address for DNS server 2.
Legal Values None
Default None

Example
racadm getconfig -g cfgCurrentIPv6LanNetworking
# cfgCurrentIPv6Enabled=1
# cfgCurrentIPv6AutoConfigWasUsed=1
# cfgCurrentLinkLocalAddress=fe80::21e:4fff:fe1f:5371/64
# cfgCurrentIPv6Address1=2009:123::e48f:9dd8:6f51:a669/64
# cfgCurrentIPv6Address2=fd88:1::21e:4fff:fe1f:5371/64
# cfgCurrentIPv6Address3=fd88:2::21e:4fff:fe1f:5371/64
# cfgCurrentIPv6Gateway=fe80::21c:23ff:fe77:6215
# cfgCurrentIPv6DNSServersFromDHCP6=1
# cfgCurrentIPv6DNSServer1=2009:123::1
# cfgCurrentIPv6DNSServer2=::

cfgNetTuning

This group enables users to configure the advanced network interface parameters for the RAC NIC or CMC. When configured, the updated settings may take up to a minute to become active.

The following sections provide information about the objects in the cfgNetTuning group.

⚠️ CAUTION: Use extra precaution when modifying properties in this group. Inappropriate modification of the properties in this group can result in your RAC NIC become inoperable.

cfgNetTuningNicSpeed

Description Specifies the speed for the CMC NIC. This property is used only if cfgNetTuningNicAutoNeg is set to 0.
Legal Values 10, 100, or 1000
Default 100

cfgNetTuningNicAutoneg (Read/Write)

Description Enables autonegotiation of physical link speed and duplex. If enabled, autonegotiation takes priority over other values set in this group.
Legal Values
- 0 = Auto Negotiation is Disabled
- 1 = Auto Negotiation is Enabled
Default 1
Example
racadm getconfig -g cfgNetTuning
cfgNetTuningNicSpeed=100
cfgNetTuningNicFullDuplex=1
cfgNetTuningNicMtu=1500
cfgNetTuningNicAutoneg=1

cfgNetTuningNic100MB (Read/Write)

Description
Specifies the speed to use for the RAC NIC. This property is not used if \(\text{cfgNetTuningNicAutoneg} = 0\) (disabled).

Legal Values
- 0 (10 MBit)
- 1 (100 MBit)
- 2 (1000 MBit)

Default
1

cfgNetTuningNicFullDuplex (Read/Write)

Description
Specifies the duplex setting for the RAC or CMC NIC. This property is used only if the \(\text{cfgNetTuningNicAutoneg} = 0\) (disabled).

Legal Values
- 0 (Half Duplex)
- 1 (Full Duplex)

Default
1

cfgNetTuningNicMtu (Read/Write)

Description
The size in bytes of the maximum transmission unit used by CMC NIC.

Legal Values
576 – 1500

Default
1500

**NOTE**: IPv6 requires a minimum MTU of 1280. If IPv6 is enabled, and \(\text{cfgNetTuningMtu}\) is set to a lower value, the CMC uses an MTU of 1280.

cfgRacSecurity

This group is used to configure settings related to CMC SSL certificate signing request (CSR) feature. The properties in this group must be configured before generating a CSR from CMC.

Use this object with the config or getconfig subcommands.

To use this object property, you must have **Chassis Configuration Administrator** privilege.

For more information on generating certificate signing requests, see the subcommand "sslcsrgen."

The following sections provide information about the objects in the \(\text{cfgRacSecurity}\) group.
cfgRacSecCsrCommonName (Read/Write)

Description: Specifies the CSR Common Name (CN) that must be an IP or CMC name as given in the certificate.
Legal Values: A string of up to 254 characters.
Default: <blank>

cfgRacSecCsrOrganizationName (Read/Write)

Description: Specifies the CSR Organization Name (O).
Legal Values: A string of up to 254 characters.
Default: <blank>

cfgRacSecCsrOrganizationUnit (Read/Write)

Description: Specifies the CSR Organization Unit (OU).
Legal Values: A string of up to 254 characters.
Default: <blank>

cfgRacSecCsrLocalityName (Read/Write)

Description: Specifies the CSR Locality (L).
Legal Values: A string of up to 254 characters.
Default: <blank>

cfgRacSecCsrStateName (Read/Write)

Description: Specifies the CSR State Name (S).
Legal Values: A string of up to 254 characters.
Default: <blank>

cfgRacSecCsrCountryCode (Read/Write)

Description: Specifies the CSR Country Code (CC).
Legal Values: A string of 2 alphabet country code.
Default: US
cfgRacSecCsrEmailAddr (Read/Write)

**Description**
Specifies the CSR email address.

**Legal Values**
A string of up to 254 characters.

**Default**
<blank>

**Example**
racadm config -g cfgRacSecurity
cfgRacSecCsrKeySize=1024
cfgRacSecCommonName=
cfgRacSecOrganizationName=
cfgRacSecOrganizationUnit=
cfgRacSecLocalityName=
cfgRacSecStateName=
cfgRacSecCountryCode=
cfgRacSecEmailAddr=

cfgRacSecCsrKeySize (Read/Write)

**Description**
Specifies the SSL asymmetric key size for the CSRs.

**Legal Values**
512, 1024, 2048

**Default**
1024