Notes and Cautions

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

CAUTION: A CAUTION indicates potential damage to hardware or loss of data if instructions are not followed.

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Overview

This document provides additional information for the Carrier Grade Dell Chassis Management Controller when running with DC input power supply units in a Network Equipment-Building Standards (NEBS) configuration. The information presented in this addendum supersedes the information as presented in the Dell CMC Controller Firmware Version 4.1 User's Guide. For more information, see the CMC Online Help for Carrier Grade CMC.

Power Management

The Dell PowerEdge M1000e server enclosure is the most power-efficient modular server enclosure in the market. It is designed to include highly efficient power supplies and fans, has an optimized layout so that air flows more easily through the system, and contains power-optimized components throughout the enclosure. The optimized hardware design is coupled with sophisticated power management capabilities built into the Chassis Management Controller (CMC), power supplies, and iDRAC to allow you to further enhance power efficiency and to have full control over your power environment. The PowerEdge M1000e modular enclosure takes in power and distributes the load across all active internal power supply units (PSUs). The system can deliver up to 16685 Watts of input power that is allocated to server modules and the associated enclosure infrastructure. You can also control Power management through the Power Measure, Mitigate, and Manage Console (PM3). When PM3 controls power externally, CMC continues to maintain:

- Redundancy Policy
- Remote Power Logging
- Server Performance Over Power Redundancy
- Dynamic Power Supply Engagement

PM3 then manages:

- Server power
- Server priority
- System Input Power Capacity
- Maximum Power Conservation Mode
NOTE: Actual power delivery is based on configuration and workload.

The Power Management features of the M1000e help administrators configure the enclosure to reduce power consumption and to customize power management to their unique requirements and environments. You can configure the PowerEdge M1000e enclosure for any of three redundancy policies that affect PSU behavior and determine how chassis Redundancy state is reported to administrators.

**Grid Redundancy Mode**

The purpose of the Grid redundancy policy is to enable a modular enclosure system to operate in a mode in which it can tolerate input power failures. These failures may originate in the input power grid, the cabling and delivery, or a PSU itself.

When you configure a system for Grid redundancy, the PSUs are divided into grids: PSUs in slots 1, 2, and 3 are in the first grid while PSUs in slots 4, 5, and 6 are in the second grid. CMC manages power so that if there is a failure of either grid the system continues to operate without any degradation. Grid redundancy also tolerates failures of individual PSUs.

**NOTE:** Since one role of Grid redundancy is to provide seamless server operation despite failure of a whole power grid, the most power is available to maintain Grid redundancy when the capacities of the two grids are approximately equal.

**NOTE:** Grid redundancy is only met when the load requirements do not exceed the capacity of the weakest power grid.

**Grid Redundancy Levels**

One PSU in each grid is the minimum configuration necessary for use as grid redundant. Additional configurations are possible with every combination that has at least one PSU in each grid. However, to make the maximum power available for use, the total power of the PSUs in each grid should be as close to equal as practical. The upper limit of power available to the M1000e while maintaining grid redundancy is the power available on the weaker of the two grids. Figure 1-1 illustrates two PSUs per grid and a power failure on grid 1. If
for some reason CMC is unable to maintain grid redundancy, then E-mail and/or SNMP alerts are sent to administrators if the Redundancy Lost event is configured for alerting.

Figure 1-1. 2 PSUs per grid and a power failure on grid 1

![Diagram showing 2 PSUs per grid and a power failure on grid 1]

**NOTE:** In the event of a single PSU failure in this configuration, the remaining PSUs in the failing grid are marked as Online. In this state, any of the remaining PSUs can fail without interrupting operation of the system. If a PSU fails, the chassis health is marked non-critical. If the smaller grid cannot support the total chassis power allocations then grid redundancy status is reported as No Redundancy and Chassis health is displayed as Critical.

**Power Supply Redundancy Mode**

The power supply redundancy mode is useful when redundant power grids are not available, but you may want to be protected against a single PSU failure bringing down your servers in a modular enclosure. The highest capacity PSU is kept in online reserve for this purpose. This forms a Power Supply redundancy pool. Figure 1-2 illustrates power supply redundancy mode. PSUs beyond those required for power and redundancy are still available and is added to the pool in the event of a failure. Unlike grid redundancy, when power supply redundancy is selected CMC does not require the PSU units to be present in any specific PSU slot positions.
NOTE: Dynamic Power Supply Engagement (DPSE) allows PSUs to be placed in standby. The standby state indicates a physical state: that of not supplying power. When you enable DPSE, the extra PSUs may be placed in Standby mode to increase efficiency and save power.

Figure 1-2. Power Supply Redundancy: Totally 4 PSUs with a failure of one PSU.

No Redundancy Mode

The no redundancy mode is the factory default setting for a 3 PSU configuration and indicates that the chassis does not have any power redundancy configured. In this configuration, the overall redundancy status of the chassis always indicates No Redundancy. Figure 1-3 illustrates no redundancy mode is the factory default setting for 3 PSU configuration. CMC does not require the PSU units to be present in any specific PSU slot positions when No Redundancy is configured.

NOTE: All PSUs in the chassis are Online if DPSE is disabled when in No Redundancy mode. When DPSE is enabled all active PSUs in the chassis are listed as Online and additional PSUs may be turned to Standby to increase the system's power efficiency.
A PSU failure brings other PSUs out of Standby mode, as needed, to support the chassis power allocations. If you have 4 PSUs, and require only three, then in the event that one fails, the fourth PSU is brought online. A chassis can have all 6 PSUs online.

When you enable DPSE, the extra PSUs may be placed in Standby mode to increase efficiency and save power. For more information, see Dynamic Power Supply Engagement.

**Power Budgeting for Hardware Modules**

Figure 1-4 illustrates a chassis that contains a six-PSU configuration. The PSUs are numbers 1-6, starting on the left-side of the enclosure.
CMC maintains a power budget for the enclosure that reserves the necessary wattage for all installed servers and components. CMC allocates power to the CMC infrastructure and the servers in the chassis. CMC infrastructure consists of components in the chassis, such as fans, I/O modules, and iKVM (if present). The chassis may have up to 32 servers that communicate to the chassis through the iDRAC. For more information, see the iDRAC User's Guide at support.dell.com/manuals.

iDRAC provides CMC with its power envelope requirements before powering up the server. The power envelope consists of the maximum and minimum power requirements necessary to keep the server operating. iDRAC's initial estimate is based on its initial understanding of components in the server. After operation commences and further components are discovered, iDRAC may increase or decrease its initial power requirements.

When a server is powered-up in an enclosure, the iDRAC software re-estimates the power requirements and requests a subsequent change in the power envelope.
CMC grants the requested power to the server, and the allocated wattage is subtracted from the available budget. Once the server is granted a power request, the server's iDRAC software continuously monitors the actual power consumption. Depending on the actual power requirements, the iDRAC power envelope may change over time. iDRAC requests a power step-up only if the servers are fully consuming the allocated power.

Under heavy load the performance of the server's processors may be degraded to ensure power consumption stays below the user-configured System Input Power Cap. The PowerEdge M1000e enclosure can supply enough power for peak performance of most server configurations, but many available server configurations do not consume the maximum power that the enclosure can supply. To help data centers provision power for their enclosures, the M1000e allows you to specify a System Input Power Cap to ensure that the overall chassis input power draw stays under a given threshold. CMC first ensures enough power is available to run the fans, IO Modules, iKVM (if present), and CMC itself. This power allocation is called the Input Power Allocated to Chassis Infrastructure. Following Chassis Infrastructure, the servers in an enclosure are powered up. Any attempt to set a System Input Power Cap below the actual consumption fails.

If necessary for the total power budget to stay below the value of the System Input Power Cap, CMC allocates servers a value less than their maximum requested power. Servers are allocated power based on their Server Priority setting, with higher priority servers getting maximum power, priority 2 servers getting power after priority 1 servers, and so on. Lower priority servers may get less power than priority 1 servers based on System Input Max Power Capacity and the user-configured setting of System Input Power Cap.

Configuration changes, such as an additional server in the chassis, may require the System Input Power Cap to be increased. Power needs in a modular enclosure also increase when thermal conditions change and the fans are required to run at higher speed, which causes them to consume additional power. Insertion of I/O modules and iKVM also increases the power needs of the modular enclosure. A fairly small amount of power is consumed by servers even when they are powered down to keep the management controller powered up.
Additional servers can be powered up in the modular enclosure only if sufficient power is available. The System Input Power Cap can be increased any time up to a maximum value of 16685 watts to allow the power up of additional servers.

Changes in the modular enclosure that reduce the power allocation are:

- Server power off
- Server
- I/O module
- iKVM removal
- Transition of the chassis to a powered off state

You can reconfigure the System Input Power Cap when chassis is either ON or OFF.

**NOTE:** While inserting a server with geometry other than single height and if there is insufficient power for the iDRAC, the server is displayed as multiple single-height servers.

### Server Slot Power Priority Settings

CMC allows you to set a power priority for each of the sixteen server slots in an enclosure. The priority settings are 1 (highest) through 9 (lowest). These settings are assigned to slots in the chassis, and the slot's priority is inherited by any server inserted in that slot. CMC uses slot priority to preferentially budget power to the highest priority servers in the enclosure.

According to the default server slot priority setting, power is equally apportioned to all slots. Changing the slot priorities allows administrators to prioritize which servers are given preference for power allocations. If the more critical server modules are left at their default slot priority of 1, and the less critical server modules are changed to lower priority value of 2 or higher, the priority 1 server modules would be powered on first. These higher priority servers would then get their maximum power allocation, while lower priority servers may be not be allocated enough power to run at their maximum performance or they may not even power on at all, depending on how low the system input power cap is set and the server power requirements. If an administrator manually powers on the low priority server modules before the higher priority ones, then the low priority server modules are the first modules to have their power allocation lowered down to the minimum value, in order
to accommodate the higher priority servers. So after the available power for allocation is exhausted, then CMC reclaims power from lower or equal priority servers until they are at their minimum power level.

**NOTE:** I/O modules, fans, and iKVM (if present) are given the highest priority. CMC reclaims power only from lower priority devices to meet the power needs of a higher priority module or server.

## Dynamic Power Supply Engagement

Dynamic Power Supply Engagement (DPSE) mode is disabled by default. DPSE saves power by optimizing the power efficiency of the PSUs supplying power to the chassis. This also results in increased PSU life, and reduced heat generation.

CMC monitors total enclosure power allocation, and moves the PSUs into Standby state, causing the total power allocation of the chassis to be delivered through fewer PSUs. Since the online PSUs are more efficient when running at higher utilization, this improves their efficiency while also improving longevity of the standby PSUs.

To operate remaining PSUs at their maximum efficiency:

- No Redundancy mode with DPSE is highly power efficient, with optimal PSUs online. PSUs that are not needed are placed in standby mode.

- PSU Redundancy mode with DPSE also provides power efficiency. At least two supplies are online, with one PSU required to power the configuration and one to provide redundancy in case of PSU failure. PSU Redundancy mode offers protection against the failure of any one PSU, but offers no protection in the event of input power grid loss.

- Grid Redundancy mode with DPSE, where at least two of the supplies are active, one on each power grid, provides a good balance between efficiency and maximum availability for a partially-loaded modular enclosure configuration.

- Disabling DPSE provides the lowest efficiency as all six supplies are active and share the load, resulting in lower utilization of each power supply.

DPSE can be enabled for all three power supply redundancy configurations explained above - No Redundancy, Power Supply Redundancy, and Grid Redundancy.
• In a No Redundancy configuration with DPSE, the M1000e can have up to five power supply units in Standby state. In a six PSU configuration, some PSU units are placed in Standby and are not utilized to improve power efficiency. Removal or failure of an online PSU in this configuration cause a PSU in Standby state to change to Online; however, standby PSUs can take up to two seconds to become active, so some server modules may lose power during the transition in the No Redundancy configuration.

**NOTE:** In a three PSU configuration, server load may prevent any PSUs from transitioning to Standby.

• In a Power Supply Redundancy configuration, the enclosure always keeps an additional PSU powered on and marked Online in addition to the PSUs required to power the enclosure. Power utilization is monitored and up to four PSUs could be moved to Standby state depending on the overall system load. In a six PSU configuration, a minimum of two power supply units are always powered on. Since an enclosure in the Power Supply Redundancy configuration always has an extra PSU engaged, the enclosure can tolerate the loss of one online PSU and still have enough power for the installed server modules. The loss of the online PSU causes a standby PSU to come online. Simultaneous failure of multiple PSUs may result in the loss of power to some server modules while the standby PSUs are powering up.

• In Grid Redundancy configuration, all power supplies are engaged at chassis power up. Power utilization is monitored, and if system configuration and power utilization allows, PSUs are moved to the Standby state. Since the Online status of PSUs in a grid mirrors that of the other grid, the enclosure can sustain the loss of power to an entire grid with no interruption of power to the enclosure. An increase in power demand in the Grid Redundancy configuration causes the engagement of PSUs from the Standby state. This maintains the mirrored configuration needed for dual-grid redundancy.

**NOTE:** With DPSE Enabled, the Standby PSUs are brought Online to reclaim power if power demand increases in all three Power Redundancy policy modes.
Redundancy Policies

Redundancy policy is a configurable set of properties that determine how CMC manages power to the chassis. The following redundancy policies are configurable with or without dynamic PSU engagement:

- Grid Redundancy
- Power Supply Redundancy
- No Redundancy

The default redundancy configuration for a chassis depends on how many PSUs it contains, as shown in Table 1-1.

Table 1-1. Default Redundancy Configuration

<table>
<thead>
<tr>
<th>PSU Configuration</th>
<th>Default Redundancy Policy</th>
<th>Default Dynamic PSU Engagement Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Six PSUs</td>
<td>Grid Redundancy</td>
<td>Disabled</td>
</tr>
<tr>
<td>Three PSUs</td>
<td>No Redundancy</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

Grid Redundancy

In Grid Redundancy mode with six PSUs, all six PSUs are active. The three PSUs on the left must connect to one AC power grid, while the three PSUs on the right connect to another AC power grid.

**CAUTION:** To avoid a system failure and for Grid Redundancy to work effectively, there must be a balanced set of PSU properly cabled to separate input power grids.

If one AC grid fails, the PSUs on the functioning power grid take over without interruption to the servers or infrastructure.

**CAUTION:** In AC redundancy mode, you must have balanced sets of PSUs (at least one PSU in each grid). If this condition is not met, AC redundancy may not be possible.

Power Supply Redundancy

When power supply redundancy is enabled, a PSU in the chassis is kept as a spare, ensuring that the failure of any one PSU does not cause the servers or chassis to power-down. Power Supply Redundancy mode requires up to four PSUs. Additional PSUs, if present, are utilized to improve power efficiency of the system if DPSE is enabled. Subsequent failures after loss of redundancy may cause the servers in the chassis to power down.
No Redundancy

Power in excess of what is necessary to power the chassis is available, even on a failure, to continue to power the chassis.

**CAUTION:** The No Redundancy mode uses optimum PSUs when DPSE is enabled for the requirements of the chassis. Failure of a single PSU could cause servers to lose power and data in this mode.

Power Conservation and Power Budget Changes

CMC performs power conservation when the user-configured maximum power limit is reached. When the demand for power exceeds the user configured System Input Power Cap, CMC reduces power to servers in reverse-priority order to free power for higher priority servers and other modules in the chassis.

If all or multiple slots in the chassis are configured with the same priority level, CMC decreases power to servers in increasing slot number order. For example, if the servers in slots 1 and 2 have the same priority level, the power for the server in slot 1 is decreased before that of the server in slot 2.

**NOTE:** You can assign a priority level to each of the servers in the chassis by giving each server a number from 1 through 9. The default priority level for all servers is 1. The lower the number, the higher the priority level.

For instructions on assigning server priority levels, see Assigning Priority Levels to Servers in the *Chassis Management Controller 4.1 User’s Guide*.

You can assign server priority using the GUI:

1. Click Servers in the system tree.
2. Click Power → Priority.

Power Conservation and Max Conservation Mode

CMC performs maximum power conservation when:

- The user selects maximum conservation mode using the Web interface or RACADM.
- An automated command line script, issued by a UPS device, selects maximum conservation mode.
In maximum power conservation mode, all servers start functioning at their minimum power levels, and all subsequent server power allocation requests are denied. In this mode, the performance of powered on servers may be degraded. Additional servers cannot be powered on, regardless of server priority.

The system is restored to full performance when the user or an automated command line script clears the maximum conservation mode.

**Using Web Interface**

You can select or clear the Max Power Conservation mode using the GUI:

1. Click **Chassis Overview** in the system tree.
2. Click **Power** → **Configuration**.
3. Select the **Max Power Conservation Mode** box to enable maximum power conservation and click **Apply**.
4. Clear the **Max Power Conservation Mode** box to restore normal operation and click **Apply**.

**Using RACADM**

Open a serial, Telnet, or SSH console to CMC and log in.

- To enable the maximum power consumption mode, type:

  racadm config -g cfgChassisPower -o cfgChassisMaxPowerConservationMode 1

- To restore normal operation, type:

  racadm config -g cfgChassisPower -o cfgChassisMaxPowerConservationMode 0

**Server Performance Over Power Redundancy**

When enabled, this option favors server performance and server power up, 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 in order to preserve redundancy, some servers may not be:
• Granted sufficient power for full performance.
• Powered on.

**Using Web Interface**

To enable Server Performance Over Power Redundancy, perform the following steps:

1. Click Chassis Overview in the system tree.
2. Click **Power** → **Configuration**.
3. Select **Server Performance Over Power Redundancy** and click **Apply**.

**Using RACADM**

To enable Server Performance Over Power Redundancy, perform the following steps:

1. Open a serial, Telnet, or SSH text console to CMC and log in.
2. Enable **Server Performance Over Power Redundancy**:
   ```
   racadm config -g cfgChassisPower -o cfgChassisPerformanceOverRedundancy 1
   ```

To disable Server Performance Over Power Redundancy, perform the following steps:

1. Open a serial, Telnet, or SSH text console to CMC and log in.
2. Disable **Server Performance Over Power Redundancy**:
   ```
   racadm config -g cfgChassisPower -o cfgChassisPerformanceOverRedundancy 0
   ```

**Remote Logging**

Power consumption can be reported to a remote syslog server. Total chassis power consumption, minimum, maximum, and average power consumption over a collection period can be logged. For more information on enabling this feature and configuring the collection/logging interval, see related sections below.
Using Web Interface

You can enable power remote logging using the GUI. To do this, log in to the GUI, and do the following:

1. Click **Chassis Overview** in the system tree.
2. Click **Power → Configuration**.
3. Select **Power Remote Logging**, to enable you to log power events to a remote host.
4. Specify the required logging interval (1-1440 minutes).
5. Click **Apply** to save changes.

Using RACADM

Open a serial, Telnet or SSH text console to CMC, log in, and configure power remote logging as shown:

1. To enable the power remote logging feature, enter the following command:
   
   ```bash
   racadm config -g cfgRemoteHosts -o cfgRhostsSyslogPowerLoggingEnabled 1
   ```

2. To specify the desired logging interval, enter the following command:
   
   ```bash
   racadm config -g cfgRemoteHosts -o cfgRhostsSyslogPowerLoggingInterval n
   ```
   where n is 1-1440 minutes.

3. To determine if the power remote logging feature is enabled, enter the following command:
   
   ```bash
   racadm getconfig -g cfgRemoteHosts -o cfgRhostsSyslogPowerLoggingEnabled
   ```

4. To determine the power remote logging interval, enter the following command:
   
   ```bash
   racadm getconfig -g cfgRemoteHosts -o cfgRhostsSyslogPowerLoggingInterval
   ```
NOTE: The power remote logging feature is dependent on remote syslog hosts having been previously configured. Logging to one or more remote syslog hosts must be enabled, otherwise power consumption is logged. This can be done either through the Web GUI or the RACADM CLI. For more information, see the remote syslog configuration instructions.

PSU Failure With Degraded or No Redundancy Policy

CMC decreases power to servers when an insufficient power event occurs, such as a PSU failure. After decreasing power on servers, CMC re-evaluates the power needs of the chassis. If power requirements are still not met, CMC powers off lower priority servers.

Power for higher priority servers is restored incrementally while power needs remain within the power budget.

NOTE: To set the redundancy policy, see Configuring Power Budget and Redundancy.

New Server Engagement Policy

When a new server is powered on, CMC may need to decrease power to lower priority servers to allow more power for the new server if adding the new server exceeds the power available for the chassis. This could happen if the administrator has configured a power limit for the chassis that is below what would be required for full power allocation to the servers, or if insufficient power is available for the worst-case power need of all servers in the chassis. If enough power cannot be freed by reducing the allocated power of the lower priority servers, the new server may not be allowed to power up.

The highest amount of sustained power required to run the chassis and all of the servers, including the new one, at full power is the worst-case power requirement. If that amount of power is available, then no servers are allocated power that is less than the worst-case power needed and the new server is allowed to power up.

If the worst-case power requirement cannot be met, power is reduced to the lower priority servers until enough power is freed to power up the new server.
Table 1-2 describes the actions taken by CMC when a new server is powered on in the scenario described earlier.

Table 1-2. CMC Response When a Server Power-On is Attempted

<table>
<thead>
<tr>
<th>Worst Case Power is Available</th>
<th>CMC Response</th>
<th>Server Power On</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No power conservation is required</td>
<td>Allowed</td>
</tr>
<tr>
<td>No</td>
<td>Perform power conservation:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Power required for new server is available</td>
<td>Allowed</td>
</tr>
<tr>
<td></td>
<td>• Power required for new server is not available</td>
<td>Not Allowed</td>
</tr>
</tbody>
</table>

If a PSU fails, it results in a non-critical health state and a PSU failure event is generated. The removal of a PSU results in a PSU removal event.

If either event results in a loss of redundancy, based on power allocations, a loss of redundancy event is generated.

If the subsequent power capacity or the user power capacity is greater than the server allocations, servers have degraded performance or, in a worse case, servers may be powered down. Both conditions are in reverse-priority order, that is, the lower priority servers are powered down first.

Table 1-3 describes the firmware response to a PSU power down or removal as it applies to various PSU redundancy configurations.

Table 1-3. Chassis Impact from PSU Failure or Removal

<table>
<thead>
<tr>
<th>PSU Configuration</th>
<th>Dynamic PSU Engagement</th>
<th>Firmware Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid Redundancy</td>
<td>Disabled</td>
<td>CMC alerts you of loss of Grid Redundancy.</td>
</tr>
<tr>
<td>Power Supply Redundancy</td>
<td>Disabled</td>
<td>Decrease power to low priority servers, as required.</td>
</tr>
</tbody>
</table>
PSU Removals With Degraded or No Redundancy Policy

CMC may begin conserving power when you remove a PSU or a PSU AC cord. CMC decreases power to the lower priority servers until power allocation is supported by the remaining PSUs in the chassis. If you remove more than one PSU, CMC evaluates power needs again when the second PSU is removed to determine the firmware response. If power requirements are still not met, CMC may power off the lower priority servers.

Limitations

- CMC does not support automated power-down of a lower priority server to allow power up of a higher priority server; however, you can perform user initiated power-downs.

### Table 1-3. Chassis Impact from PSU Failure or Removal

<table>
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<tr>
<th>PSU Configuration</th>
<th>Dynamic PSU Engagement</th>
<th>Firmware Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid Redundancy</td>
<td>Enabled</td>
<td>CMC alerts you of loss of Grid Redundancy. PSUs in standby mode (if any) are turned on to compensate for power budget lost from the PSU failure or removal.</td>
</tr>
<tr>
<td>Power Supply Redundancy</td>
<td>Enabled</td>
<td>CMC alerts you of loss of Power Supply Redundancy. PSUs in standby mode (if any) are turned on to compensate for power budget lost from PSU failure or removal.</td>
</tr>
<tr>
<td>No Redundancy</td>
<td>Enabled</td>
<td>Decrease power to low priority servers, as required.</td>
</tr>
</tbody>
</table>
Changes to the PSU redundancy policy are limited by the number of PSUs in the chassis. You can select any of the three PSU redundancy configuration settings. For more information, see Redundancy Policies.

**Power Supply and Redundancy Policy Changes in System Event Log**

Changes in the power supply state and power redundancy status are recorded as events. Events related to the power supply that record entries in the system event log (SEL) are power supply insertion and removal, power supply input insertion and removal, and power supply output assertion and de-assertion.

Events related to changes in the power redundancy status that record entries in the SEL are redundancy loss and redundancy regain for the modular enclosure that is configured for either a Grid Redundancy power policy or Power Supply Redundancy power policy.

Table 1-4 lists the SEL entries that are related to power supply state and power redundancy status.

**Table 1-4. SEL Events for Power Supply Changes**

<table>
<thead>
<tr>
<th>Power Supply Event</th>
<th>System Event Log (SEL) Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insertion</td>
<td>Power supply &lt;number&gt; is present</td>
</tr>
<tr>
<td>Removal</td>
<td>Power supply &lt;number&gt; is absent</td>
</tr>
<tr>
<td>Grid or Power Supply Redundancy lost</td>
<td>Power supply redundancy is lost</td>
</tr>
<tr>
<td>Grid or Power Supply Redundancy regained</td>
<td>The power supplies are redundant.</td>
</tr>
<tr>
<td>Input power received</td>
<td>The input power for power supply &lt;number&gt; has been restored.</td>
</tr>
<tr>
<td>Input power lost</td>
<td>The power input for power supply &lt;number&gt; is lost.</td>
</tr>
<tr>
<td>DC output produced</td>
<td>Power supply &lt;number&gt; is operating normally.</td>
</tr>
<tr>
<td>DC Output lost</td>
<td>Power supply &lt;number&gt; failed.</td>
</tr>
<tr>
<td>Input over-voltage</td>
<td>An over voltage fault detected on power supply &lt;number&gt;.</td>
</tr>
</tbody>
</table>
## Table 1-4. SEL Events for Power Supply Changes

<table>
<thead>
<tr>
<th>Power Supply Event</th>
<th>System Event Log (SEL) Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input under-voltage</td>
<td>An under voltage fault detected on power supply &lt;number&gt;.</td>
</tr>
<tr>
<td>Input over-current</td>
<td>An over current fault detected on power supply &lt;number&gt;.</td>
</tr>
<tr>
<td>Input under-current</td>
<td>An under current fault detected on power supply &lt;number&gt;.</td>
</tr>
<tr>
<td>DC output over-voltage</td>
<td>An output over voltage fault detected on power supply &lt;number&gt;.</td>
</tr>
<tr>
<td>DC output under-voltage</td>
<td>An output under voltage fault detected on power supply &lt;number&gt;.</td>
</tr>
<tr>
<td>DC output over-current</td>
<td>An output over current fault detected on power supply &lt;number&gt;.</td>
</tr>
<tr>
<td>DC output under-current</td>
<td>An output under current fault detected on power supply &lt;number&gt;.</td>
</tr>
<tr>
<td>Communication failure</td>
<td>Cannot communicate with power supply &lt;number&gt;.</td>
</tr>
<tr>
<td>Communication restored</td>
<td>Communication has been restored to power supply &lt;number&gt;.</td>
</tr>
<tr>
<td>Failure to communicate status data</td>
<td>Cannot obtain status information from power supply &lt;number&gt;.</td>
</tr>
<tr>
<td>Status data communication restored</td>
<td>Power supply &lt;number&gt; status information successfully obtained.</td>
</tr>
<tr>
<td>Over/Under-temperature</td>
<td>The temperature for power supply &lt;number&gt; is outside of range.</td>
</tr>
<tr>
<td>Fan or Airflow error/warning</td>
<td>Fan failure detected on power supply &lt;number&gt;.</td>
</tr>
<tr>
<td>Fan speed overridden</td>
<td>Fan failure detected on power supply &lt;number&gt;.</td>
</tr>
<tr>
<td>Manufacturing fault</td>
<td>Power supply &lt;number&gt; failed.</td>
</tr>
<tr>
<td>Microprocessor busy</td>
<td>Power supply &lt;number&gt; failed.</td>
</tr>
<tr>
<td>FRU error</td>
<td>Power supply &lt;number&gt; failed.</td>
</tr>
</tbody>
</table>
Redundancy Status and Overall Power Health

The redundancy status is a factor in determining the overall power health. When the power redundancy policy is set, for example, to Grid Redundancy and the redundancy status indicates that the system is operating with redundancy, the overall power health is typically OK. However, if the conditions for operating with grid redundancy cannot be met, the redundancy status is No, and the overall power health is Critical. This is because the system is not able to operate in accordance with the configured redundancy policy.

NOTE: CMC does not perform a pre-check of these conditions when you change the redundancy policy to or from grid redundancy. So, configuring the redundancy policy may immediately result in redundancy lost or a regained condition.

Configuring and Managing Power

You can use the Web-based and RACADM interfaces to manage and configure power controls on CMC. Specifically, you can:

- View power allocations, consumption, and status for the chassis, servers, and PSUs.
- Configure System Input Power Cap and Redundancy Policy for the chassis.
- Execute power control operations (power-on, power-off, system reset power-cycle) for the chassis.

Viewing the Health Status of the PSUs

The Power Supply Status page displays the status and readings of the PSUs associated with the chassis.

Using Web Interface

The PSU health status can be viewed in two ways, from the Chassis Graphics section on the Chassis Status page or the Power Supply Status page.
The Chassis Graphics page provides a graphical overview of all PSUs installed in the chassis.

To view health status for all PSUs using Chassis Graphics:

1. Log in to the CMC Web interface.

   The Chassis Status page is displayed. The lower section of Chassis Graphics depicts the rear view of the chassis and contains the health status of all PSUs. PSU health status is indicated by the color of the PSU sub-graphic:
   - **Green** - PSU is present, powered on and communicating with CMC; there is no indication of an adverse condition.
   - **Amber** - Indicates a PSU failure. See the CMC log for details on the failure condition.
   - **Gray** - Occurs during PSU initialization and when the PSU is set to standby, during Chassis power up, or PSU insertion. PSU is present and not powered on. There is no indication of an adverse condition.

2. Use the cursor to hover over the individual PSU sub-graphic and a corresponding text hint or screen tip is displayed. The text hint provides additional information on that PSU.

   The PSU sub-graphic is hyperlinked to the corresponding CMC GUI page to provide immediate navigation to the **Power Supply Status** page for all PSUs.

To view the health status of the PSUs using Power Supply Status:

1. Log in to the CMC Web interface.

2. Select **Power Supplies** in the system tree.

   The **Power Supply Status** page is displayed.

Table 1-5 and Table 1-7 provide descriptions of the information provided on the **Power Supply Status** page.
<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Displays the name of the power supply unit: PS-[n], where [n] is the power supply number.</td>
</tr>
<tr>
<td>Present</td>
<td>Indicates whether the PSU is Present or Absent.</td>
</tr>
<tr>
<td>Health</td>
<td>Indicates that the PSU is present and communicating with CMC. In the event of a communication failure between CMC and the power supply, CMC cannot obtain or display health status for the PSU.</td>
</tr>
<tr>
<td></td>
<td>Indicates that only Warning alerts have been issued, and corrective action must be taken. If corrective actions are not taken, it could lead to critical or severe power failures that can affect the integrity of the chassis.</td>
</tr>
<tr>
<td></td>
<td>Indicates that at least one Failure alert has been issued for the power supply. Severe status indicates a power failure on the chassis, and corrective action must be taken immediately.</td>
</tr>
<tr>
<td>Power Status</td>
<td>Displays the power state of the power supplies (one of the following): Initializing, Online, Stand By, In Diagnostics, Failed, Offline, Unknown, or Absent.</td>
</tr>
<tr>
<td>Capacity</td>
<td>Displays the power supply’s capacity in watts.</td>
</tr>
</tbody>
</table>

**Table 1-6. System Power Status**

<table>
<thead>
<tr>
<th>PSU Configuration</th>
<th>Dynamic PSU Engagement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Power Health</td>
<td>Displays the health status (OK, Non-Critical, Critical, Non-Recoverable, Other, Unknown) of the power management for the entire chassis.</td>
</tr>
<tr>
<td>System Power Status</td>
<td>Displays the power status (On, Off, Powering On, Powering Off) of the chassis.</td>
</tr>
</tbody>
</table>
Using RACADM

Open a serial/Telnet/SSH text console to CMC, log in, and type:

```bash
racadm getpminfo
```

For more information about `getpminfo`, including output details, see the RACADM Command Line Reference Guide for iDRAC7 1.00.00 and CMC 4.1 available on the Dell Support website at [support.dell.com/manuals](http://support.dell.com/manuals).

Viewing Power Consumption Status

CMC provides the actual input power consumption for the entire system on the Power Monitoring Status page.

Using the Interface

**NOTE:** To perform power management actions, you must have Chassis Configuration Administrator privilege.

To view power consumption status using the Web interface:

1. Log in to the CMC Web interface.
2. Select Chassis Overview in the system tree.
3. Click Power → Power Monitoring.
   
   The Power Monitoring page displays.

**NOTE:** You can also view the power redundancy status under Power Supplies in the System tree → Status tab.

Table 1-7 through Table 1-10 describe the information displayed on the Power Monitoring page.
### Table 1-7. System Power Status

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Power Health</td>
<td>Indicates the health status of the chassis' power subsystem:</td>
</tr>
<tr>
<td></td>
<td>• Green check icon for OK</td>
</tr>
<tr>
<td></td>
<td>• Yellow exclamation icon for non-critical</td>
</tr>
<tr>
<td></td>
<td>• Red x icon for critical</td>
</tr>
<tr>
<td>System Power Status</td>
<td>Displays the power status (On, Off, Powering On, Powering Off) of the chassis.</td>
</tr>
<tr>
<td>Redundancy</td>
<td>Displays the redundancy status. Valid values are:</td>
</tr>
<tr>
<td></td>
<td>• No - PSUs are not redundant.</td>
</tr>
<tr>
<td></td>
<td>• Yes - Full redundancy in effect.</td>
</tr>
</tbody>
</table>

### Table 1-8. Real-Time Power Statistics

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Input Power</td>
<td>Displays the current cumulative power consumption of all modules in the chassis measured from the input side of the PSUs. The value for system input power is indicated in both watts and BTU/h units.</td>
</tr>
<tr>
<td>Peak System Power</td>
<td>Displays the maximum system level input power consumption since the value was last cleared. This property allows you to track the maximum power consumption by the system (chassis and modules) recorded over a period of time. Click <strong>Reset Peak/Min Power Statistics</strong> below the table to clear this value. The value for peak system power is indicated in both watts and BTU/h units.</td>
</tr>
<tr>
<td>Peak System Power Start Time</td>
<td>Displays the date and time recorded when the peak system power consumption value was last cleared. The timestamp is displayed in the format hh:mm:ss MM/DD/YYYY, where hh is hours (0-24), mm is minutes (00-60), ss is seconds (00-60), MM is the month (1-12), DD is the day (1-31), and YYYY is the year. This value is reset with the Reset Peak/Min Power Statistics button and also when CMC resets or fails over.</td>
</tr>
<tr>
<td>Item</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Peak System Power Timestamp</td>
<td>Displays the minimum system level input power consumption value (in watts) over the time since the user last cleared this value. This property allows you to track the minimum power consumption by the system (chassis and modules) recorded over a period of time. Click <strong>Reset Peak/Min Power Statistics</strong> below the table to clear this value. The value for minimum system power is displayed in both watts and BTU/h units. This value is reset with the Reset Peak/Min Power Statistics button and also when CMC resets or fails over.</td>
</tr>
<tr>
<td>Minimum System Power Start Time</td>
<td>Displays the date and time recorded when the minimum system power consumption value was last cleared. The timestamp is displayed in the format hh:mm:ss MM/DD/YYYY, where hh is hours (0-24), mm is minutes (00-60), ss is seconds (00-60), MM is the month (1-12), DD is the day (1-31), and YYYY is the year. This value is reset with the Reset Peak/Min Power Statistics button and also when CMC resets or fails over.</td>
</tr>
<tr>
<td>Minimum System Power Timestamp</td>
<td>Displays the date and time recorded when the minimum system power consumption occurred over the time period being recorded. The format of the timestamp is the same as described for Peak System Power Timestamp.</td>
</tr>
</tbody>
</table>
System Idle Power | Displays the estimated power consumption of the chassis when it is in idle state. The idle state is defined as the state of the chassis while it is ON and all modules are consuming power while in the idle state. This is an estimated value and not a measured value. It is computed as the cumulative power allocated to chassis infrastructure components (I/O modules, fans, iKVM, iDRAC controllers and front panel LCD) and the minimum power requirement of all servers that have been allocated power and that are in the powered-on state. The value for system idle power is displayed in both watts and BTU/h units.

System Potential Power | Displays the estimated power consumption of the chassis when it is operating at maximum power. The maximum power consumption is defined as the state of the chassis while it is ON and all modules are consuming maximum power. This is an estimated value derived from historical aggregate power consumption of the system configuration and not a measured value. It is computed as the cumulative power allocated to chassis infrastructure components (I/O modules, fans, iKVM, iDRAC controllers and the front panel LCD) and the maximum power requirement of all servers that have been allocated power and are in the powered-on state. The value for system potential power is displayed in both watts and BTU/h units.

System Input Current Reading | Displays the total input current draw of the chassis based on the sum of the input current draw of each of the individual PSU modules in the chassis. The value for system input current reading is displayed in Amps.
### Table 1-9. Real-Time Energy Statistics Status

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Energy Consumption</td>
<td>Displays the current cumulative energy consumption for all modules in the chassis measured from the input side of the power supplies. The value is displayed in KWh and it is a cumulative value.</td>
</tr>
<tr>
<td>System Energy Consumption Start Time</td>
<td>Displays the date and time recorded when the system energy consumption value was last cleared, and the new measurement cycle began. The timestamp is displayed in the format hh:mm:ss MM/DD/YYYY, where hh is hours (0-24), mm is minutes (00-60), ss is seconds (00-60), MM is the month (1-12), DD is the day (1-31), and YYYY is the year. This value is reset with the Reset Energy Statistics button, but persists through a CMC reset or failover operation.</td>
</tr>
<tr>
<td>System Energy Consumption Timestamp</td>
<td>Displays the date and time when the system energy consumption was calculated for display. The timestamp is displayed in the format hh:mm:ss MM/DD/YYYY, where hh is hours (0-24), mm is minutes (00-60), ss is seconds (00-60), MM is the month (1-12), DD is the day (1-31), and YYYY is the year.</td>
</tr>
</tbody>
</table>

### Table 1-10. Server Modules

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slot</td>
<td>Displays the location of the server module. The Slot is a sequential number (1-16) that identifies the server module by its location within the chassis.</td>
</tr>
<tr>
<td>Name</td>
<td>Displays the server name. The server name can be redefined by the user.</td>
</tr>
<tr>
<td>Present</td>
<td>Displays whether the server is present in the slot (Yes or No). If this field displays Extension of # (where the # is 1-8), then number that follows it is the main slot of a multi-slot server.</td>
</tr>
<tr>
<td>Actual (Input)</td>
<td>Real-time measurement of the actual power consumption of the server. The measurement is displayed in watts.</td>
</tr>
</tbody>
</table>
Viewing Power Budget Status

CMC provides power status overviews of the power subsystem on the Power Budget Status page.

Using Web Interface

![NOTE: To perform power management actions, you must have Chassis Configuration Administrator privilege.]

To view power budget status using Web interface:

1. Log in to the CMC Web interface.
2. Select Chassis Overview in the system tree.
3. Click Power → Budget Status.

The Power Budget Status page displays.

Table 1-12 through Table 1-15 describe the information displayed on the Power Budget Status page.

For information about configuring the settings for this information, see Configuring Power Budget and Redundancy.

Using RACADM

Open a serial/Telnet/SSH text console to CMC, log in, and type:

```
racadm getpbinfo
```

For more information about `getpbinfo`, including output details, see the `getpbinfo` command section in the RACADM Command Line Reference Guide Addendum for Carrier Grade Chassis Management Controller.
### Table 1-11. System Power Policy Configuration

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Input Power Cap</td>
<td>Displays the user configured maximum power consumption limit for the entire system (chassis, CMC, servers, I/O modules, power supply units, iKVM, and fans). CMC enforces this limit via reduced server power allocations, or by powering off lower priority server modules. The value for system input power cap is displayed in watts, BTU/h and percent units. If the chassis power consumption exceeds the System Input Power Cap, then the performance of lower priority servers is reduced until total power consumption falls below the cap. In cases where the servers are set to the same priority, then the selection of the server for power reduction, or power-off action, is based on the server slot number order. For example, the server in slot 1 is selected first and the server in slot 16 is selected last.</td>
</tr>
</tbody>
</table>
Redundancy Policy

Displays the current redundancy configuration: AC Redundancy, Power Supply Redundancy, and No Redundancy.

- **Grid Redundancy** - Power input is load-balanced across all PSUs. Half of them should be cabled to one power grid and the other half should be cabled to another grid. When the system is running optimally in Grid Redundancy mode, power is load-balanced across all active supplies. In case of a grid failure, the PSUs on the functioning power grid take over without interruption.

- **Power Supply Redundancy** - The capacity of the highest-rated PSU in the chassis is held in reserve, ensuring that a failure of any one PSU does not cause the server modules or chassis to power down.

  Power Supply Redundancy may not use all six PSUs; it uses sufficient PSUs to assure that on the failure of any one the remaining can continue to supply power to the chassis. The other PSUs may be placed in Standby mode if DPSE is enabled.

- **No Redundancy** - The power from all active PSUs is sufficient to power the entire chassis, including the chassis, servers, I/O modules, iKVM, and CMC. The remaining PSUs may be placed in standby mode if DPSE is enabled.

  **CAUTION:** The No Redundancy mode uses only the minimum required number of PSUs at a time, with no backup. Failure of one of the PSUs in use could cause the server modules to lose power and data.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redundancy Policy</td>
<td>Displays the current redundancy configuration: AC Redundancy, Power Supply Redundancy, and No Redundancy.</td>
</tr>
<tr>
<td>Grid Redundancy</td>
<td>Power input is load-balanced across all PSUs. Half of them should be cabled to one power grid and the other half should be cabled to another grid. When the system is running optimally in Grid Redundancy mode, power is load-balanced across all active supplies. In case of a grid failure, the PSUs on the functioning power grid take over without interruption.</td>
</tr>
<tr>
<td>Power Supply Redundancy</td>
<td>The capacity of the highest-rated PSU in the chassis is held in reserve, ensuring that a failure of any one PSU does not cause the server modules or chassis to power down.</td>
</tr>
<tr>
<td>No Redundancy</td>
<td>The power from all active PSUs is sufficient to power the entire chassis, including the chassis, servers, I/O modules, iKVM, and CMC. The remaining PSUs may be placed in standby mode if DPSE is enabled.</td>
</tr>
</tbody>
</table>

**CAUTION:** The No Redundancy mode uses only the minimum required number of PSUs at a time, with no backup. Failure of one of the PSUs in use could cause the server modules to lose power and data.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic Power Supply Engagement</td>
<td>Displays whether Dynamic Power Supply Engagement is enabled or disabled. Enabling this feature allows CMC to put under-utilized PSUs into standby mode based on the redundancy policy that is set and the power requirements of the system. Putting under-utilized PSUs into standby mode increases the utilization, and efficiency, of the online PSUs, saving power.</td>
</tr>
</tbody>
</table>
### Table 1-12. Power Budgeting

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Input Max Power Capacity</td>
<td>Maximum input power that the available power supplies can supply to the system (in watts).</td>
</tr>
<tr>
<td>Input Redundancy Reserve</td>
<td>Displays the amount of redundant power (in watts) in reserve that can be utilized in the event of an input power grid or power supply unit (PSU) failure. When the chassis is configured to operate in Grid Redundancy mode, the Input Redundancy Reserve is the amount of reserve power that can be utilized in the event of an input power grid failure. When the chassis is configured to operate in Power Supply Redundancy mode, the Input Redundancy Reserve is the amount of reserve power that can be utilized in the event of a PSU failure.</td>
</tr>
<tr>
<td>Input Power Allocated to Servers</td>
<td>Displays (in watts) the cumulative input power that CMC allocates to servers based on their configuration.</td>
</tr>
<tr>
<td>Input Power Allocated to Chassis Infrastructure</td>
<td>Displays (in watts) the cumulative input power that CMC allocates to the chassis infrastructure (Fans, IO modules, iKVM, CMC, Standby CMC and iDRAC on servers).</td>
</tr>
<tr>
<td>Input Power Allocated to Servers</td>
<td>Displays the total chassis power, in watts, still available for allocation.</td>
</tr>
<tr>
<td>Total Input Power Available for Allocation</td>
<td>Displays the total chassis power, in watts, still available for allocation.</td>
</tr>
<tr>
<td>Standby Input Power Capacity</td>
<td>Displays the amount of standby input power (in watts) that is available in the event of a Power Supply fault or Power Supply removal from the system. This field may show a reading when the system has multiple power supplies and the Dynamic Power Supply Engagement is enabled.</td>
</tr>
</tbody>
</table>
Table 1-13. Server Modules

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slot</td>
<td>Displays the location of the server module. The Slot is a sequential number (1-16) that identifies the server module by its location within the chassis.</td>
</tr>
<tr>
<td>Name</td>
<td>Displays the server name. The server name is defined by the user.</td>
</tr>
<tr>
<td>Type</td>
<td>Displays the type of the server.</td>
</tr>
<tr>
<td>Priority of the relocated server.</td>
<td>Displays the priority level allotted to the server slot in the chassis for power budgeting. CMC uses this value in its calculations when power must be reduced or reallocated based on user-defined power limits or power supply or power grid failures. Priority levels: 1 (highest) through 9 (lowest) Default: 1</td>
</tr>
<tr>
<td><strong>NOTE:</strong></td>
<td>Server slot priority level is associated with the server slot—not with the server inserted into the slot. If you move a server to a different slot in the chassis or to a different chassis, the priority previously associated with new slot determines the priority</td>
</tr>
<tr>
<td>Power State</td>
<td>Displays the power status of the server:</td>
</tr>
<tr>
<td>- N/A</td>
<td>CMC has not determined the power state of the server.</td>
</tr>
<tr>
<td>- Off</td>
<td>Either the server or chassis is off.</td>
</tr>
<tr>
<td>- On</td>
<td>Both chassis and server are on.</td>
</tr>
<tr>
<td>- Powering On</td>
<td>Temporary state between Off and On. When the powering on cycle completes, the Power State changes to On.</td>
</tr>
<tr>
<td>- Powering Off</td>
<td>Temporary state between On and Off. When the powering off cycle completes, the Power State changes to Off.</td>
</tr>
<tr>
<td>Budget Allocation - Actual</td>
<td>Displays the power budget allocation for the server module.</td>
</tr>
<tr>
<td>Actual</td>
<td>Current power budget allocation for each server.</td>
</tr>
</tbody>
</table>
Configuring Power Budget and Redundancy

CMC's power management service optimizes power consumption for the entire chassis (the chassis, servers, IOMs, iKVM, CMC, and PSUs) and re-allocates power to different modules based on the demand.

Using Web Interface

NOTE: To perform power management actions, you must have Chassis Configuration Administrator privilege.

To configure power budget using the Web interface:

1. Log in to the CMC Web interface.
2. Select Chassis Overview in the system tree.
3. Click Power → Configuration.
   The Budget/Redundancy Configuration page is displayed.
4. Set any or all of the properties described in Table x-16 according to your needs.
5. Click Apply to save your changes.

To refresh the content on the Budget/Redundancy Configuration page, click Refresh. To print the contents, click Print.

### Table 1-14. Chassis Power Supplies

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Displays the name of the PSU in the format PS-n, where n, is the PSU number.</td>
</tr>
<tr>
<td>Power State</td>
<td>Displays the power state of the PSU - Initializing, Online, Stand By, In Diagnostics, Failed, Unknown, or Absent (missing).</td>
</tr>
<tr>
<td>Input Volts</td>
<td>Displays the present input voltage of the power supply.</td>
</tr>
<tr>
<td>Input Current</td>
<td>Displays the present input current of the power supply.</td>
</tr>
<tr>
<td>Output Rated</td>
<td>Displays the maximum output power rating of the power supply.</td>
</tr>
<tr>
<td>Power</td>
<td>Displays the maximum output power rating of the power supply.</td>
</tr>
</tbody>
</table>
Table 1-15. Configurable Power Budget/Redundancy Properties

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Input Power Cap</td>
<td>System Input Power Cap is the maximum input power that the system is allowed to allocate to servers and chassis infrastructure. It can be configured by the user to any value that exceeds the minimum power needed for servers that are powered on and the chassis infrastructure; configuring a value that falls below the minimum power needed for servers and the chassis infrastructure fails. The power allocated to Servers and Chassis Infrastructure can be found in the User Interface on the Chassis Overview → Power → Power Budget Status page under Power Budgeting section or by using the CLI RACADM utility command (<code>racadm getpbindfo</code>). Users can power off one or more server(s) to lower the current power allocation, and re-attempt setting a lower value for System Input Power Cap (if desired) or simply configure the cap prior to powering on the servers. To change this setting, it is possible to enter a value in any of the units. The interface ensures that the unit field that was last changed is the value that is submitted when those changes are applied. <strong>NOTE:</strong> For capacity planning, see the Datacenter Capacity Planner (DCCP) tool at <a href="http://www.dell.com/calc">www.dell.com/calc</a>. <strong>NOTE:</strong> When value changes are specified in watts, the submitted value exactly reflects the value that is applied. However, when the changes are submitted in either of the BTU/h or percent units, the submitted value may not exactly reflect the value that is applied. This is because these units are converted to watts and then applied; and the conversion is susceptible to some rounding error.</td>
</tr>
</tbody>
</table>
Redundancy Policy

This option allows you to select one of the following options:

- **No Redundancy**: Power from the power supplies is used to power the entire chassis, including the chassis, servers, I/O modules, iKVM, and CMC. No power supplies must be kept in reserve.

**NOTE**: The No Redundancy mode uses only the minimum required number of power supplies at a time. If the minimum number of PSUs are installed, then there is no backup available. Failure of one of the three power supplies being used could cause the servers to lose power and/or data. If more than the minimum required number of PSUs are present, then the additional PSUs may be placed in Standby mode for improving power efficiency if DPSE is enabled.

- **Power Supply Redundancy**: The capacity of the highest-rated power supply in the chassis is kept in reserve, ensuring that a failure of any one power supply does not cause the server modules or chassis to power down (hot spare).

Power Supply Redundancy mode may not utilize all installed power supplies. Any additional power supplies, if present, may be placed in Standby mode for improving power efficiency, when DPSE is enabled. Power Supply Redundancy mode prevents server modules from powering up if the power consumption of the chassis exceeds the rated power. Failure of two power supplies may cause some or all server modules in the chassis to power down. Server module performance is not degraded in this mode.

- **Grid Redundancy**: This mode divides half the PSUs into two power grids (for example, PSUs 1-3 make up power grid 1 and PSUs 4-6 make up power grid 2). Failure of a PSU or loss of input power to one grid reports the redundancy status as lost.

<table>
<thead>
<tr>
<th>Table 1-15. Configurable Power Budget/Redundancy Properties</th>
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</thead>
<tbody>
<tr>
<td><strong>Item</strong></td>
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<tr>
<td>Redundancy Policy</td>
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</tbody>
</table>
This option favors server performance and server power up, over maintaining power redundancy. For more information about this feature, see Server Performance Over Power Redundancy.

On selection, enables dynamic power management. In Dynamic Engagement mode, the power supplies are turned ON (online) or OFF (standby) based on power consumption, optimizing the energy consumption of the entire chassis. For example, your power budget is 5000 watts, your redundancy policy is set to Grid Redundancy mode, and you have six power supply units. CMC determines that four of the power supply units can manage the grid redundancy while the other two remain in standby mode. If an additional 2000W of power is needed for newly installed servers or power efficiency of the existing system configuration is required to be improved, then the two standby power supply units are engaged.

On selection, disables the chassis power button. If the check box is selected and you attempt to change the power state of the chassis by pressing the chassis power button, the action is ignored.

In a NEBS enabled chassis this option is disabled. The Carrier Grade CMC firmware only supports DC input operation.

On selection, immediately enters the maximum power conservation mode. For more information, see Power Conservation and Max Conservation Mode.
**Using RACADM**

To enable and set the redundancy policy:

- **NOTE:** To perform power management actions, you must have **Chassis Configuration Administrator** privilege.

1. Open a serial/Telnet/SSH text console to CMC and log in.
2. Set properties as needed:
   - To select a redundancy policy, type:
     ```bash
     racadm config -g cfgChassisPower -o
     cfgChassisRedundancyPolicy <value>
     ```
     where `<value>` is 0 (No Redundancy), 1 (Grid Redundancy), 2 (Power Supply Redundancy).
     The default is 0.
     For example, the following command:
     ```bash
     racadm config -g cfgChassisPower -o
     cfgChassisRedundancyPolicy 1
     ```
     sets the redundancy policy to 1.
   - To enable or disable dynamic PSU engagement, type:
     ```bash
     racadm config -g cfgChassisPower -o
     cfgChassisDynamicPSUEngagementEnable <value>
     ```
     where `<value>` is 0 (disable), 1 (enable). The default is 0.
     For example, the following command:
     ```bash
     racadm config -g cfgChassisPower -o
     cfgChassisDynamicPSUEngagementEnable 0
     ```
     disables dynamic PSU engagement.

For information about RACADM commands for chassis power, see the **config**, **getconfig**, and **cfgChassisPower** sections in the **RACADM Command Line Reference Guide for iDRAC7 and CMC** and **getpbinfo** in the **RACADM Command Line Reference Guide Addendum for Carrier Grade Chassis Management Controller**.
Assigning Priority Levels to Servers

Server priority levels determine which servers the CMC draws power from when additional power is required.

⚠️ **NOTE:** The priority you assign to a server is linked to its slot and not to the server itself. If you move the server to a new slot, you must reconfigure the priority for the new slot location.

⚠️ **NOTE:** To perform power management actions, you must have Chassis Configuration Administrator privilege.

Using the Web Interface

To assign priority levels using the CMC Web interface:

1. Log in to the CMC Web interface.
2. Select **Servers Overview** in the system tree.
   - The **Servers Status** page is displayed.
3. Click **Power** → **Server Priority**.
   - The **Server Priority** page appears, listing all of the servers in your chassis.
4. Select a priority level (1-9, with 1 holding the highest priority) for one, multiple, or all servers. The default value is 1. You can assign the same priority level to multiple servers.
5. Click **Apply** to save your changes.

Using RACADM

Open a serial/Telnet/SSH text console to CMC, log in, and type:

```
racadm config -g cfgServerInfo -o cfgServerPriority -i <slot number> <priority level>
```

where `<slot number>` (1-16) refers to the location of the server, and `<priority level>` is a value between 1-9.

For example, the following command:

```
racadm config -g cfgServerInfo -o cfgServerPriority -i 5 1
```

Sets the priority level to 1 for the server in slot 5.
Setting Power Budget

NOTE: To perform power management actions, you must have Chassis Configuration Administrator privilege.

Using the Web Interface

To set the power budget using the CMC Web interface:

1. Log in to the CMC Web interface.
2. Click Chassis Overview in the system tree.
   The Chassis Health page is displayed.
3. Click the Power tab.
   The Power Monitoring Status page appears.
4. Click the Configuration subtab.
   The Budget/Redundancy Configuration page is displayed.
5. Type a budget value of up to 16685 watts in the System Input Power Cap text field.

   NOTE: The power budget is limited to a maximum of which ever set of three PSUs that is the weakest. If you attempt to set an AC power budget value that exceeds this value, CMC displays a failure message.

   NOTE: When value changes are specified in watts, the submitted value exactly reflects the value that is applied. However, when the changes are submitted in either of the BTU/h or percent units, the submitted value may not exactly reflect the value that is applied. This is because these units are converted to watts and then applied; and the conversion is susceptible to some rounding error.

6. Click Apply to save your changes.

Using RACADM

Open a serial/Telnet/SSH text console to CMC, log in, and type:

```
racadm config -g cfgChassisPower -o cfgChassisPowerCap <value>
```

where <value> is a number between 2715-16685 representing the maximum power limit in watts. The default is 16685.

For example, the following command:
racadm config -g cfgChassisPower -o cfgChassisPowerCap 5400

sets the maximum power budget to 5400 watts.

**NOTE:** The power budget is limited to 16685 Watts. If you attempt to set an input power budget value that exceeds the power capacity of your chassis, CMC displays a failure message.

**Server Power Reduction to Maintain Power Budget**

CMC reduces power allocations of lower priority servers when additional power is needed to maintain the system power consumption within the user-configured System Input Power Cap. For example, when a new server is engaged, CMC may decrease power to low priority servers to allow more power for the new server. If the amount of power is still insufficient after reducing power allocations of the lower priority servers, CMC lowers the performance of servers until sufficient power is freed to power the new server.

CMC reduces server power allocation in two cases:

- Overall power consumption exceeds the configurable System Input Power Cap (see Setting Power Budget).
- A power failure occurs in a non-redundant configuration.

For information about assigning priority levels to servers, see Assigning Priority Levels to Servers.