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Getting Started

Getting Started: Overview

Intel® DCM Console is an energy & reliability management solution for the data center. It enables you to monitor and manage power consumption, temperature, and device health in your data center through the management console.

Software Requirements

Intel® DCM Console has been validated on the following operating systems:

- Microsoft Windows Server 2012
- Microsoft Windows Server 2012 R2
- Microsoft Windows Server 2016
- Microsoft Windows Server 2019
- Microsoft Windows Server 2022
- Red Hat Enterprise Linux 7.9 Server x86_64
- Red Hat Enterprise Linux 8.5 Server x86_64
- Novell SUSE Linux Enterprise Server 12 SP5 x86_64
- Novell SUSE Linux Enterprise Server 15 SP3 x86_64
- Ubuntu Server 18.04.6 x86_64
- Ubuntu Server 20.04.4 x86_64
- Ubuntu Server 22.04 x86_64
- CentOS 7.9 x86_64
- Debian 10.11 x86_64
- Debian 11.2 x86_64
Hardware Requirements
For best performance, install the Intel® DCM Console on a system with at least:

- A dual-core processor of 2.6GHz or higher
- 8GB RAM
- 80GB of hard drive space

Below is recommended configuration for a scaled environment (e.g. managing up to 20,000 IPMI based nodes):

- 2 * Intel® Xeon® Gold 6348 CPU @2.60GHz
- 64GB RAM
- 800GB SSD
- Gigabit network

Below is the default network requirement for the Console and device access. It may be changed when setting up DCM or managed devices.

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Installing Intel® DCM Console

For Windows:

There are two types of installers available, one is for Intel® DCM Console with web GUI (e.g. “Intel(R)_Data_Center_Manager.exe” as installer for Windows), the other is for API based integration only (e.g. “Intel(R)_Data_Center_Manager_API.exe” as installer for Windows). The only difference between these two installers is the availability of web GUI. The installation process is similar.

Before installing Intel® DCM Console, you can verify the signature of installation package.

For Intel® DCM Console Windows installer:

1. Right click on the installer and select “Properties”.
2. View and verify its signature and the certificate chain in the “Digital Signatures” tab.

The same practice can be applied for installed executables / libraries as well.

For Intel® DCM Console Linux installer, run following commands in shell:

```
tar -xvzf Intel(R)_Data_Center_Manager64.tar.gz

cd dcm64_package

openssl pkcs7 -print_certs -inform der -in Intel\(R\)_Data_Center_Manager64.sig > certs.pem

openssl verify -verbose -untrusted certs.pem certs.pem
```

You should see “certs.pem: OK” if the certificate is OK.

```
openssl smime -verify -in Intel\(R\)_Data_Center_Manager64.sig -inform der -content Intel\(R\)_Data_Center_Manager64.sh -noverify certs.pem > /dev/null
```

You should see “Verification successful” if the signature is ok.

Following content demonstrates the installation process in Windows. The installation process in Linux is based on command line user interface, but the steps are similar.
NOTE

When installing Intel® DCM Console on Linux, please make sure execute permission is applied to /tmp folder so that the installation program can be executed from there. Otherwise, please set other folder to extract the installation files, with "--target" option. Example below:

```
./Intel(R)_Data_Center_Manager64.sh --target ./
```

Navigate to the directory containing the installation package, double-click the package to launch the installation program.

Click **Next**.
Choose **I accept the terms in the license agreement**, and then click **Next**.

Fill in the **User Name** and **Organization** fields; choose whether to install for all users or only the current user, and then click **Next**.
For ease of trouble-shooting while installing and running the product, we recommend that you use the default installation path and click **Next** directly. If you want to change the location to install, click **Change**.
If you clicked **Change** in the previous step, you can browse through the drop-down list or type the exact path in the text box. Click **OK** to return to the previous window, and then click **Next** to continue the installation.
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By default, Intel® DCM Console dispatches SNMP traps to port 1162, and uses port 1099 for RMI communication. If there is any conflict with other network application, please modify the default port numbers. Click Next to continue.

![Diagram of Intel® DCM Console settings]

**NOTE**

Generally, each port has a default value during installation and configuration. You need to make sure that other processes do not occupy the port you’re setting before you change the value.
By default TLS is required. The port number is configurable.

Configure the **Sampling Interval** and **Data Granularity** settings, and then click **Next**.

**NOTE**

**Sampling Interval** is the time interval between two consecutive sampling of power / thermal measurements that DCM collects from the managed devices.
The default value is 60 seconds, and you need to make sure that the device supports the sampling interval you set. **Data Granularity** is the resolution of power/thermal data measurements that are stored in DCM database for query/metric usages. Valid measurement data granularity includes 30, 60, 180, 360, 600, 1800, and 3600 seconds, and it must be a multiple of the **Sampling Interval**.

For a typical environment (e.g. managing 1~5000 IPMI based devices), the recommended Sampling Interval is 60 seconds, and Data Granularity is 180 seconds. For a scaled environment (e.g. managing 5000 ~ 20000 IPMI based devices), the recommended Sample Interval is 300 seconds, and Data Granularity is 300 seconds.

Then configure **User Name** and **Password** for login, and click **Next**.
NOTE

Password rule enforced in Intel® DCM Console is like below:

- Passwords must be a minimum of eight characters long.
- Passwords must not be a repeat or reverse of the associated user ID.
- Passwords must be no more than three of the same characters used consecutively.
- Passwords must contain at least three of the following combinations:
  - Alpha characters - at least one lower case alpha character.
  - Alpha characters - at least one upper case alpha character.
  - Numeric characters - at least one numeric character.
  - Special characters - at least one special character. The permitted characters include '!@#$%^*()_+:?=-'

Enter **TLS Keystore Password**, which will be used to access the keystore file. Then enter the corresponding information for the certificate and click **Next**. Self-signed certificate will be generated for TLS communication, please refer to **Renew certificate** for updating it.
In the form, you need to complete the database settings, including **User Name**, **PostgreSQL Port**, **User Password**, and the directory of the database. The default value of **PostgreSQL Port** is 6443. If another process is already using that default port, enter a different one. Then click **Next**.
On the **Ready to Install the Program** page, click **Back** if you want to change the installation settings, or click **Install** to begin the installation process.
Once you click **Install**, you will see a status screen that notes the progress.
After clicking **Finish**, Intel® DCM Console has been installed successfully.

For **Linux**:

Intel® DCM Console supports High Availability on Linux system. A Passive instance can replicate database from Active instance and can be converted into new Active instance in case of (manual) failover.

To work in High Availability mode, You need to config a Network Time Protocol(NTP) service on each server for time synchronization.

You can select Active mode or Passive mode during the installation process.
After installing an Active instance, you can install a Passive instance to enable the High Availability support. When installing a Passive instance, some information is required: Active instance address, PostgreSQL credential and port information from Active instance.

A Recovery Key will be generated from the installer of Passive instance. It will be used for encrypting important information that to be passed from Active instance to Passive instance.
The recovery key needs to be configured in Active instance: open the Intel® DCM Console Web UI, enter the Recovery Key in Settings->Miscellaneous->Recovery Key, and click “Save”. After that, the configurations will be encrypted and replicated from Active instance to Passive instance from time to time.
In case the connection between Active instance and Passive instance is not stable, data to be replicated from Active instance to Passive instance will be accumulated on Active instance. Please reserve big enough space (e.g. 1T in scaled environment) on Active instance to tolerate the potential unstable connections.

In worst case, if Active instance is disconnected from Passive instance for long enough time, data to be replicated will be recycled, and the Passive instance will no longer be able to re-connect to Active instance (no “Passive instance connected” event after “Passive instance disconnected” for a long time), then the Passive instance needs to be reinstalled. Follow below steps to reinstall a new Passive instance:

- Step 1: On Active instance, execute below command

```
cd /opt/intel/datacentermanager
export LD_LIBRARY_PATH=/opt/intel/datacentermanager/external/pgsql/lib
./external/pgsql/bin/psql -U dcmdba -p 6443 -d postgres
```

Input password for dcmdba, then execute below SQL command:

```
select pg_drop_replication_slot(‘dcm_ha_backup_slot’);
exit;
```

- Step 2: Install a new Passive instance

After installation, the signature of the installed *.jar files can be verified:

```
bin/plugins/*.jar (Windows/Linux)
bin/ConsoleDBUpgradeTool.jar (Windows/Linux)
bin/installTool.jar (Windows/Linux)
bin/infoverifier.jar (Windows/Linux)
bin/DcmCLI.jar (Windows/Linux)
bin/DcmDaemonImpl.jar (Linux only)
```
bin/DcmConsole.jar (Linux only)

The verification can be done through below commands:

```
cd [DCM_HOME]

external\jre\bin\keytool -genkeypair -alias dummykeypair -keyalg RSA -keystore keystore.ssl -storepass dummypass -keypass dummypass -validity 365 -storetype pkcs12 -keysize 2048

external\jre\bin\keytool -import -alias "dcmcodesign" -keystore keystore.ssl -file "Intel(R) Data Center Manager.pem"

external\jre\bin\jarsigner -verify -verbose -certs -keystore keystore.ssl -storepass dummypass [DCM_HOME]\bin\plugins\Dcm.jar
```

The expected result is “jar verified” if the signature is ok.
Launching Intel® DCM Console

There are two ways to launch Intel® DCM Console.

1. **By typing the URL directly in address bar of browsers.**
   
   Enter the following default URL in your web browser to launch Intel® DCM Console:
   
   [https://localhost:8643/DcmConsole/](https://localhost:8643/DcmConsole/)
   
   Enter the **User Name** and **Password** you configured during installation to login.
   
   **Dashboard** provides an overview of data center power and temperature status.

2. **By clicking the shortcut in the Start menu.**
   
   - Click Start -- All Programs.
   - Find the **Intel Datacenter Manager** folder.
   - Click on **Datacenter Manager Console**.

Set Up Hierarchy

Intel® DCM Console provides several ways to set up data center hierarchy (data centers, rooms, rows, racks, and devices):

1. **Hierarchy:** To create a data center hierarchy manually from scratch, you may start from “Hierarchy” (left navigation menu). You may view power and temperature data by selecting items in hierarchy once devices are added.

2. **Discovery:** To discover devices in the network, you may start from “Devices” (left navigation menu). After discovery you may check devices in “All Devices” and add them to hierarchy in “Hierarchy”.

3. **Import devices or hierarchy:** To import devices or hierarchy from an excel file, you may start from “Discovery and Import” tab in “Devices”. Please refer to [Importing Devices](#) to know how to create excel file.
To manage power and temperature of devices, you must add the devices into the hierarchy (in racks).

**License**

Intel® DCM Console can be used at no charge for 30 days. You can click About on the top right of the interface to check license Status and Expire Date.

If a new license is not imported after the expiration date, the Status changes from Valid to Expired. Intel® DCM Console stops working, and any operation in Intel® DCM Console will lead to an Invalid license notice.

If you want to continue using Intel® DCM Console after the expiration date, you can request a license from Intel Corporation to extend your use period.

To request a license:

- Click About on the top right of the interface.
- Copy your Request ID in the popup dialog and email it to dcmsales@intel.com.
- Contact Intel Corporation to sign an agreement and complete payment correctly.
- Obtain license from Intel.

To import new license:

- Click About.
- Click Import new license in the popup dialog.
- Select license file and then click Open.

Then your Status changes to Valid and the Expire Date is extended automatically.

**Using Intel® DCM Console**

**Dashboard**

The Dashboard provides the overall health status of the data center. It shows the current power and cooling status, the historical power and temperature trend, the hot rooms and hotspots, the power and space capacity information, devices status, and the critical events.
You may customize the dashboard by adding, deleting, or moving gadgets in it. To add a gadget to the dashboard, click the ‘Gear’ icon on the top right corner. In the popup dialog, check the gadget you need and then click the ‘OK’ button.
To delete a gadget, move your mouse over the gadget and click the button on its top corner.

To move a gadget, move your mouse to the title of the gadget. When the mouse pointer changes to the cursor of the moving icon, you may drag the gadget and drop it to the desired location.

To reset the dashboard to the default status, click the ‘Gear’ icon on the top right corner. In the popup dialog, click the ‘Reset to default’ link.
If you want to see the dashboard for only one datacenter, you may choose the datacenter from the dropdown list “Dashboard for datacenter” in the “Dashboard Options” dialog.

To specify gadget option, you may move your mouse to the gadget and click the button of the spanner icon (which will be shown if the gadget is configurable) on the top of the gadget. Then specify the gadget options in the popup dialog.

Most of the data in the dashboard are refreshed automatically each minute.

The dashboard snapshot can be exported by clicking “Export”. It can be sent through email by configuring “Email Subscription” in Settings page.
Hierarchy

Hierarchy displays all managed entities in Intel® DCM Console.

Intel® DCM Console manages entities with the following hierarchy structure:

Data Center > Room > Row > Rack > Device > Blade

When you are creating a hierarchy:

- A room can only be added to a data center.
- A row can only be added to a room.
- A rack can only be added to a row.
- A device can only be added to a rack.
- A blade can be added to either a rack or a chassis (displayed in Device list).

Creating Hierarchy

On the Hierarchy page, click + in the Data Center list to add a DC. Specify the name in the popup dialog, and then click OK.

Select a DC and click + in the Room list to add a room to it. Specify the name of the room in the popup dialog, and then click OK.

Similarly, you may add rows to a room.

Select a row and click + in the Rack list to add a rack to it. Specify the name of the rack in the popup dialog, configure the space capacity and total power capacity, and check the box “PDU Power as Rack Power” if you want to use the power reading of PDU(s) in the rack as the IT equipment power of the rack, and click OK to add the rack.

*NOTE*

Name and Total Power Capacity are mandatory when you are adding a rack.

If Total Power Capacity is specified at Data Center, Room, or Row level, Intel® DCM Console would use it to calculate the utilization percentage instead of the aggregated capacity from rack level.
**PUE** (Power Usage Effectiveness) is an optional property for data center and room to calculate “Non IT Facility Energy” and “Energy Consumed (Total)” metrics. If it is not specified, Intel® DCM Console would use PUE specified in the **Settings** page.

**Adding Devices**
Select a rack and click + in the **Device** tab.

The popup dialog shows “Devices not in Hierarchy”. Select the devices you want to add to the rack, and then click **OK**.

You may also add a new device to a rack by navigating to the **Add New Device** tab in the popup dialog, and specifying the information of the device as described in **Adding a Device Manually**.

**NOTE**
If you do not specify **Size of Device** and **Derated Power**, default values (1 for **Size of Device** and 400 for **Derated Power**) are set for the server after you click **OK**. Default values for different device types are different.

**Hierarchy Management**
In the **Hierarchy** tab on the **Hierarchy** page, each entity can be edited or deleted (recursively with the sub-groups and devices) using the **Edit** icon or the **Delete** icon.

To edit an entity:
- Select the entity.
- Click the **Edit** icon in the list.
- Edit its information.
- Click **OK**.

To delete one or more entities:
- Select the entity/entities.
- Click the **Delete** icon in the list.

You may also click the **Move** icon to change the hierarchy:
- Select the entity/entities.
- Click the **Move** icon in the list.
- In the popup dialog, select the group as the destination.
- Click **OK**.
NOTE
You can refer to the **Hierarchy** tab by clicking the hyperlinks on entities. Almost all the entities are equipped with hyperlinks to the **Hierarchy** tab.

**Summary**
The **Summary** widget on the **Hierarchy** tab displays detailed information about each entity, including temperature, power, space and events, etc. You may export the selected hierarchy to an excel file at any level.

**Summary of a DC**
The **Summary** widget of the DC selected on the **Hierarchy** tab displays the following information:

- The highest inlet temperature
- The power capacity currently consumed against the power unused
- The space capacity currently consumed against the space unused
- The weight capacity currently consumed against the weight unused
- The total number of racks and devices in the DC
- The total number of processors, memory and local hard disk in the DC
- The device status in the DC

The **Events** tab lists all the events for the DC.

NOTE
The thermometer in the **Temperature** graph may turn red if the **Highest Inlet Temperature** becomes higher than 27 degrees.

The pie charts in the **Power** and **Space** graphs may turn red if the amount in use is greater than the capacity configured.

**Summary of a Room**
The **Summary** widget of the room selected on the **Hierarchy** tab displays the information below:

- The highest inlet temperature
- The power capacity currently consumed against the power unused
- The space capacity currently consumed against the space unused
• The weight capacity currently consumed against the weight unused
• The total number of racks and devices in the room
• The total number of processors, memory and local hard disk in the room
• The device status in the room

The Summary of a room is similar to the Summary of a DC.
The Events widget lists all the events for the room.

Summary of a Row
The Summary widget of the row selected on the Hierarchy page displays the information below:
• The highest inlet temperature
• The power capacity currently consumed against the power unused
• The space capacity currently consumed against the space unused
• The weight capacity currently consumed against the weight unused
• The total number of racks and devices in the row
• The total number of processors, memory and local hard disk in the row
• The device status in the row

The Summary of a row is similar to the Summary of a DC.
The Events widget lists all the events for the row.

Summary of a Rack
The Summary widget of the rack selected on the Hierarchy tab displays the information below:
• The highest inlet temperature
• The power capacity currently consumed against the power unused
• The space capacity currently consumed against the space unused
• The weight capacity currently consumed against the weight unused
• The total number of devices in the rack
• The total number of processors, memory and local hard disk in the rack
The **Summary** of a rack is similar to the **Summary** of a DC, except that the total number of the racks is not listed. You may click ‘Rack View’ to see a visualized rack figure.

In ‘Rack View’, the devices are color-coded by temperature, rectangles in white represent free space. When mouse over a device, the detailed information of that device is shown in tooltip.

You can select a device by clicking on the corresponding rectangle in the ‘Rack View’, then the device will be selected in the hierarchy, and it will be surrounded by blue dot line in the ‘Rack View’.

The **Events** widget lists all the events for the rack.

### Summary of a Device

The **Summary** widget of the device selected on the **Hierarchy** tab displays the information below:

- The highest inlet temperature
- Power
- Space
- Weight
- The details of the device

The **Summary** of a device is different from that of a group.

- The **Temperature** graph displays its highest inlet temperature.
- The **Power** graph shows its current power.
- The **Space** graph displays the space that it occupies.

The blue dashed line around a device in the visualized rack highlights the device selected. The empty rectangles with no color represent the free space.

The **Events** widget lists all the events for the device.

**NOTE**

To refresh the properties and status of the selected device, you can click **Reconnect** on the Device Table widget.
**Power/Temperature**
Select an entity on the Hierarchy page and then check the **Power/Temperature** widget to see its power and temperature details.

Power and temperature data is plotted in the figures with the corresponding data granularities. CPU utilization data is plotted if in-band OS information is specified for the given server.

In the temperature figure:
- The **Highest Inlet Temperature**.
- The **Lowest Inlet Temperature**.
- The **Average Inlet Temperature**.

In the power figure:
- The **Highest Power Consumption**.
- The **Lowest Power Consumption**
- The **IT Equipment Power**.

You can view the power/temperature values by hovering your mouse over the data points in the curves.

By default, the power and temperature figures display the trending data of the recent hour. You can click the arrow buttons “<” and “>” to view the data in the previous and next time window, or switch to display the data in different time windows by clicking the corresponding buttons.

You can save the measurement data in an excel file so that the managers can analyze the data more conveniently. Click the **Export Data** link on the top of the **Temperature/Power** widget.

Choose the start and end time for data exporting. Then click **OK**.

![NOTE]

The corresponding data granularity of a different time window size is different and is explicitly shown in the figures.

The **Power/Temperature** widget also provides energy consumption metrics for the selected entity:
• **IT Equipment Energy** gives the total energy consumption of all the IT devices.

• **Non IT Facility Energy**, obtained by multiplying **IT Equipment Energy** with a multiplier, estimates the energy consumption for cooling.

• **Energy Consumed (Total)** gives the total energy consumption from the IT devices and the cooling system.

**NOTE**

After a policy is enforced on the entity selected, **Requested Power Cap** is plotted in the power trending graph.

**Layout**

The layout tab demonstrates how the racks are distributed in the room. Each small check in the layout represents one corresponding rack in the room, red ones declaring the rack being hot. Detailed information about the rack, including **Name**, **Capacity**, **Total power capacity**, **Weight Capacity**, **Temperature**, **Power**, **Grid X** and **Y** and so on, will appear once you move your cursor onto it. Through right clicking the rack in the layout and choosing **Go to the rack**, you’ll get detailed information about the rack.

To add rack into the layout, you can either click **Add** in **Rack, Row, Room, Data center** in **Hierarchy** and input information like **Grid X** and **Y**, or Right click the blank space in the Layout, and choose **Move rack to the grid**.

There are mainly two ways to change the rack location in the layout. You can choose the specific rack in **Rack, Row, Room, Data center** in **Hierarchy** and edit its **Grid X** and **Y**. And besides, you can also right click the rack in the layout and choose **Move the rack**, and then a location icon will appear, which indicates that you can drag or move the rack according to its current location in the room.

You may rotate the entire layout view of a room by editing the “Layout Original Position” of the room.

You may specify the “Rack Orientation” at the row level by editing a row in the hierarchy.

You may switch layer of data by clicking “Layer” icon. The temperature/ power/ capacity data is color coded for the entire layout view.
When you select a row in the hierarchy, you can switch angle of the layout view to Front (panel) view by clicking the “Eye” icon. In the “Front view” you may check all the devices front panel temperature distribution for the selected row. By switching the angle, you have the 2D orthogonal thermal map for your datacenter.

You may check the historical data in the layout view by clicking the “Clock” icon. A new web browser window/ tab would be popped up after you select an available timestamp. You may compare the data (temperature/ power/ capacity) to get the hint to optimize your datacenter energy efficiency.

What’s more, you can zoom in or out the layout by sliding the mouse up or down. Right clicking in the blank space and choosing Toggle full screen will help you get a full and clear layout picture. Whenever you go too far away around the layout, you can always get back to the original point by simply clicking Go to the origin.

You can set a background image for the layout by clicking Select background image.

**Capacity**
The current power capacity, space capacity and weight capacity status is shown in “Capacity” tab.

You may specify device information to search for racks to install the device.

Type in **Size, Derated Power, Weight**, and then click **Search**.

Then the racks matching your requirements will be listed below.

You may plan (a what-if analysis) how to install your new devices to racks by clicking the planning button.
Devices

All Devices
The All Devices tab contains all the devices discovered, imported, and manually added.

On this page, you can edit the device information to change the Name, Description, etc. You can also delete a device from the list or apply a filter to show only specific devices.

Adding a Device Manually

Click Add to add a new device to the Device List.

Choose device type in the drop-down list

Specify Name and IP Address or Hostname of the new device in the popup dialog. You may also need to provide some additional information based on the Device Type you selected. For servers managed through IPMI protocol, you may specify in-band OS information to retrieve CPU utilization data along with the power and temperature data.

For example, if you chose Server as the Device Type, you must choose a protocol from IPMI, SSH, and WMI, then type in the related information.

Some additional attributes are available for asset management purpose (e.g. Owner, Business Unit, Contact, Warranty Expiration). Custom attributes can be inputted as well (need to be configured in Settings page first).

NOTE

- You need to enter either the IP Address or the Hostname, but not both.
- If you choose Server as the device type and SSH or WMI as the protocol, DCM will login the OS with the username and password. Then DCM gets workload information from the OS to estimate power consumption dynamically.
- For Network Device, DCM supports Cisco switches with Cisco EnergyWise technology enabled.
**Redfish Supported Servers**

If the server is Redfish enabled and you plan on monitoring the device with this protocol, select HTTPs and then provide the authentication credentials during discovery or in the Add New Device tab.

**PDU Configuration**

If you add a PDU with outlet level power monitoring capability, you can specify unmanaged devices as associate devices. By doing this, you can get the power information of the devices without power monitoring capability from the PDU outlet power.

Click the **Associate Device** link on the **Device** tab of the PDU summary page. Click the drop-down list and choose an unmanaged device for the corresponding outlet. Then click **OK**.

**Adding an Unmanaged Device**

If you choose **Unmanaged server, Unmanaged network device, Unmanaged storage device, or Unmanaged Chassis** as the device type, you may specify Power Estimator(s) for the device(s) because these unmanaged devices do not have power monitoring capabilities. You can assign parameters to the estimator by specifying typical power or looking up the power profile.

To look it up go to the **Hierarchy** page, select the **Hierarchy** tab, then add the unmanaged device to a rack and select the device.

Click the **Edit** link on the **Summary** widget and a popup dialog box appears. Then you can select the device from the list and DCM will fill in the **peak power** and **active idle power** automatically according to the device selected. Click **OK** to finish configuring **Power Estimator**.

If your device is not in the list, or you know the typical power of your device, you can:

- Fill in the **peak power** and **active idle power** blanks directly.
- Click **Add** in the popup dialog to add a power profile:

You can **Edit** or **Delete** a power profile by clicking the corresponding button.

You can also check, edit and delete all the power profiles on the **Power Profile** tab of the **Settings** page.
NOTE

- After adding an unmanaged device into a rack, an event will appear in the Events list to remind you to specify a power estimator for it.
- You can configure the Power Estimator for devices of the same type in batches.
- If you have specified an unmanaged device for a PDU, you can see the information for the PDU on the last line of the Device list. For example, the screenshot below shows that you can get its power information from Outlet1 of PDU with an IP address of 10.239.98.30. You can click the Clear link to disassociate this information.

<table>
<thead>
<tr>
<th>Device</th>
<th>Name</th>
<th>IP Address</th>
<th>Device Type</th>
<th>Device Model</th>
<th>Capability</th>
<th>Protocol</th>
<th>Derated Power</th>
<th>PDU Outlet</th>
<th>Power Estimator</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>10.239.43.32</td>
<td>Server</td>
<td>IPMI Super Micro - IPMI2.0</td>
<td>N/A</td>
<td>IPMI</td>
<td>400W</td>
<td>10.239.98.30, 1</td>
<td>Reconnect</td>
</tr>
</tbody>
</table>

Filtering Devices

You can apply a filter to show only specific devices:

- Go to the All Devices tab on Devices page.
- Specify device name/address (partial or full).
- Click Search.

Advanced Search

You may search devices with combined condition in the “Advanced Search” dialog by clicking the “Advanced Search” button. The search result will satisfy all the conditions you specified.

Editing Devices

Click Edit to edit devices. Select the devices you want to edit, and then click OK.
You can change the name and optional information of the devices being edited. Only common property of devices could be edited if you need to edit multiple devices.

**NOTE**

*IP Address/Hostname, Device Type, and Protocol information* are based on device configuration, which cannot be changed arbitrarily.

**Deleting Devices**

To delete a single device or multiple devices:

- Go to the **All Devices** tab on the **Devices** page.
- Click **Delete**.
- Select the check boxes to specify which devices to delete.
- Click **OK**.

**Discovery and Import**

**Discovering Devices**

Click ‘Add Discovery Task’ in the ‘Discovery and Import’ tab.

Select the protocol type from the drop-down list and input the IP range. The default ‘Subnet Mask’ is 255.255.255.0. You may provide some additional information based on the ‘Protocol type’ you choose.

Choose from 7 protocol types available in the drop-down list: IPMI, SNMPv1v2c, SNMPv3, WS-MAN, HTTPS, SSH, and INBAND.

Click OK to run the discovery task.

You can also click “Schedule” to run the discovery task in a different time or in a recurrent pattern.
Intel® DCM Console supports to run multiple discovery tasks at the same time. If you have too many discovery tasks running at the same time, the performance of Intel® DCM Console would be impact potentially.

After the discovery progress reaches 100%, you may restart or remove the task by clicking the ‘Run Again’ or ‘Remove’ button.

The devices discovered will be added to the ‘Device List’ automatically.
As part of the security consideration, Intel® DCM Console will verify device identity during discovery by default. It can be turned off through modifying below (both) configuration files:

`conf\console.config.xml`:

```xml
<entry key="VALIDATE_AUTH_IN_DISCOVERY">false</entry>
```

`conf\user.config.xml`:

```xml
<entry key="AUTHENTICATE_ENTITY_BY_DEFAULT">false</entry>
```

When it is turned on, device identity information should be provided to Intel® DCM Console.

1. For SSH based devices, a file named “know_hosts” should be put under installed folder. It will take effect after restarting Intel® DCM Console services. The host keys should be added in this file following below example:

```
192.168.10.10 ecdsa-sha2-nistp256
AAAAE2VjZHhLXNoYTIbmlzdHAyNTYAAAIbmlzdHAyNTYAAABBBBka4eoTCDGzIQAAM+4tJf2JcWB/LhOgCa/pk/LXYGqiY/7oBFnJGmvdosPoe0CpFNDz6/ubLPmNrp+xYWAoi+Y=
```

   If a SSH based device has multiple host keys, Intel® DCM Console will choose one key according to below order (key types)

```
ecdsa-sha2-nistp256
ecdsa-sha2-nistp384
ecdsa-sha2-nistp521
ssh-rsa
ssh-dss
```

The detailed explanation for the format of this file can be found [here](#).

2. For HTTPS based devices, the device certificate can be imported to Intel® DCM Console keystore, using below command:

```
external\jre\bin\keytool -import -keystore <keystore file path> -alias <devicealiasname> -file <device cert file path>
```

Example:
You can verify the added device certificate by below command:

```
external\jre\bin\keytool -import -keystore "C:\Program Files\Intel\DatacenterManager\keystore.ssl" -alias server001 -file c:\temp\device_certs\server001.cer
```

3. For WMI based devices, when Intel® DCM Console is configured to verify device identity, they cannot be found through discovery process, and you need to manually add them in Intel® DCM Console with FQDN specified. Refer to Adding a Device Manually section for details.

**NOTE**

If some devices are in the network you specified and are not discovered or imported by Intel® DCM Console, check the following:

- Network connectivity
- Device status
- Device credential you specified

### Importing Devices

You may import devices with or without hierarchy information to Intel® DCM Console. To import devices, you need to compile an Excel file which contains device and hierarchy information. Depending on device type, some columns are required. For example: Name, type, and address would be required for any IPMI based servers. Other columns would be optional.

<table>
<thead>
<tr>
<th>K2</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>name</strong></td>
<td><strong>type</strong></td>
<td><strong>address</strong></td>
<td><strong>username</strong></td>
<td><strong>password</strong></td>
<td><strong>snmpcommunitystring</strong></td>
<td><strong>snmpencryptionpassword</strong></td>
</tr>
<tr>
<td>2</td>
<td>node_01</td>
<td>IPMI</td>
<td>10.239.43.42</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>serverB</td>
<td>IPMI</td>
<td>10.239.43.19</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>serverC</td>
<td>IPMI</td>
<td>10.239.43.27</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>serverD</td>
<td>IPMI</td>
<td>10.239.43.48</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>serverE</td>
<td>IPMI</td>
<td>10.239.43.12</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>ake</td>
<td>IPMI</td>
<td>10.239.43.11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>ake</td>
<td>IPMI</td>
<td>10.239.43.12</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>ake</td>
<td>IPMI</td>
<td>10.239.43.13</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The following table lists the description of each item.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>name</strong></td>
<td>Entity display name</td>
</tr>
<tr>
<td><strong>description</strong></td>
<td>Description of a device or group.</td>
</tr>
<tr>
<td><strong>type</strong></td>
<td>Supported protocol types include IPMI, SNMPv1v2c, SNMPv3, WS_MAN, SSH, and INBAND_PROTOCOL. For unmanaged device, it should be &quot;Unmanaged server&quot;, &quot;Unmanaged network device&quot;, or &quot;Unmanaged storage device&quot;.</td>
</tr>
<tr>
<td><strong>address</strong></td>
<td>IP address</td>
</tr>
<tr>
<td><strong>username</strong></td>
<td>Username to login</td>
</tr>
<tr>
<td><strong>password</strong></td>
<td>Password to login</td>
</tr>
<tr>
<td><strong>snmpcommunitystring</strong></td>
<td>Community string for accessing the SNMP-based platform via V1</td>
</tr>
<tr>
<td><strong>snmpencryptionpassword</strong></td>
<td>The SNMP-based platform user account password for encryption</td>
</tr>
<tr>
<td><strong>snmpauthenticationprotocol</strong></td>
<td>The authentication protocol for an SNMP v3 based device. It can be one of below options:</td>
</tr>
</tbody>
</table>

- **AuthMD5**
- **AuthSHA1**
- **AuthHMAC128SHA224**
- **AuthHMAC192SHA256**
<table>
<thead>
<tr>
<th><strong>Field</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>snmpencryptionprotocol</code></td>
<td>The encryption protocol for an SNMP v3 based device. It can be one of below options:</td>
</tr>
<tr>
<td></td>
<td><code>PrivDES</code></td>
</tr>
<tr>
<td></td>
<td><code>Priv3DES</code></td>
</tr>
<tr>
<td></td>
<td><code>PrivAES128</code></td>
</tr>
<tr>
<td></td>
<td><code>PrivAES192</code></td>
</tr>
<tr>
<td></td>
<td><code>PrivAES256</code></td>
</tr>
<tr>
<td><code>httpsport</code></td>
<td>The HTTPS port for the entity</td>
</tr>
<tr>
<td><code>sshport</code></td>
<td>The SSH port for the entity</td>
</tr>
<tr>
<td><code>distinguishedname</code></td>
<td>The UCS DN of the entity (used for identifying and discriminating UCS devices in DCM)</td>
</tr>
<tr>
<td><code>key</code></td>
<td>The IPMI key for the node</td>
</tr>
<tr>
<td><code>nameplatepower</code></td>
<td>Rated power capacity from nameplate.</td>
</tr>
<tr>
<td><code>deratedpower</code></td>
<td>De-rated power for both managed and unmanaged nodes</td>
</tr>
<tr>
<td><code>size</code></td>
<td>Size of the entity</td>
</tr>
<tr>
<td><code>location</code></td>
<td>Location of the physical entity</td>
</tr>
<tr>
<td><code>vendor</code></td>
<td>Import device from specified vendor only. It can be one of the options below:</td>
</tr>
<tr>
<td></td>
<td>• ANY</td>
</tr>
<tr>
<td></td>
<td>• ALTOS</td>
</tr>
<tr>
<td></td>
<td>• AMD</td>
</tr>
<tr>
<td></td>
<td>• APC</td>
</tr>
<tr>
<td></td>
<td>• ARISTA</td>
</tr>
<tr>
<td></td>
<td>• AVOCENT</td>
</tr>
<tr>
<td></td>
<td>• BAYTECH</td>
</tr>
<tr>
<td></td>
<td>• BROCADE</td>
</tr>
<tr>
<td></td>
<td>• CHATSWORTH</td>
</tr>
</tbody>
</table>
CISCO
CONTOSO
DELL
EATON
EMC
EMERSON
ENLOGIC
EXTREMENETWORKS
F5
FUJITSU
H3C
HITACHI
HOFFMAN
HP
HUAWEI
IBM
INSPIR
INTEL
KONTRON
LENOVO
MELLANOX
NETAPP
NETTRIX
ORACLE
RARITAN
RSA
SERVERTECH
SIEMON
SUGON
SUN
SUPERMICRO
VERTIV
ZTE
QCI
OTHERS

“OTHERS” means “ANY” but excluding all the listed vendors.

When not specified, device from any vendor can be imported.

<table>
<thead>
<tr>
<th>authenticateentity</th>
<th>To decide whether to authenticate Dell CMC in WSMAN connection. Valid value: true, false</th>
</tr>
</thead>
<tbody>
<tr>
<td>model</td>
<td>Device model for unmanaged devices</td>
</tr>
<tr>
<td>ostype</td>
<td>OS type for IPMI devices. Valid values:</td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>osaddress</td>
<td>OS IP address</td>
</tr>
<tr>
<td>osusername</td>
<td>OS user name</td>
</tr>
<tr>
<td>ospassword</td>
<td>OS password</td>
</tr>
<tr>
<td>typicalpower</td>
<td>Typical power used in power estimation</td>
</tr>
<tr>
<td>idlepower</td>
<td>Idle power used in power estimation</td>
</tr>
<tr>
<td>peakpower</td>
<td>Peak power used in power estimation</td>
</tr>
<tr>
<td>custom_mgmtconsoleurl</td>
<td>The customized management console URL for a device.</td>
</tr>
<tr>
<td>EPR</td>
<td>Action for Emergency Power Reduction. It can be one of below options:</td>
</tr>
<tr>
<td></td>
<td>Minimize Power Consumption</td>
</tr>
<tr>
<td></td>
<td>Shutdown</td>
</tr>
<tr>
<td></td>
<td>No Action</td>
</tr>
<tr>
<td>offline</td>
<td>Set to “Yes” to mark this device as in offline mode.</td>
</tr>
<tr>
<td>owner</td>
<td>Owner of the device</td>
</tr>
<tr>
<td>contact</td>
<td>Contact information associated with the device</td>
</tr>
<tr>
<td>warranty expiration</td>
<td>The date after which the warranty for the device is expired.</td>
</tr>
<tr>
<td>business unit</td>
<td>Business unit that the device is associated to</td>
</tr>
<tr>
<td>reportinlettemp</td>
<td>Option to decide whether a ChatsWorth PDU should report temperature (True / False)</td>
</tr>
<tr>
<td>rackcapacity</td>
<td>Capacity of a rack (in U)</td>
</tr>
<tr>
<td>rackpowercapacity</td>
<td>Power capacity of a rack (in W)</td>
</tr>
<tr>
<td>roompowercapacity</td>
<td>Power capacity of a room (in W)</td>
</tr>
<tr>
<td><strong>rowpowercapacity</strong></td>
<td>Power capacity of a row (in W)</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td><strong>cabinetpdupowercapacity</strong></td>
<td>Power capacity of a cabinet pdu (in W)</td>
</tr>
<tr>
<td><strong>gridx</strong></td>
<td>The x axis of a rack in the room layout coordinate</td>
</tr>
<tr>
<td><strong>gridy</strong></td>
<td>The y axis of a rack in the room layout coordinate</td>
</tr>
<tr>
<td><strong>width</strong></td>
<td>The width of a chassis / blade (number of grids)</td>
</tr>
<tr>
<td><strong>height</strong></td>
<td>The height of a chassis / blade (number of grids)</td>
</tr>
<tr>
<td><strong>start_x</strong></td>
<td>The start position (in x-axle) of a blade in a chassis (start from 1)</td>
</tr>
<tr>
<td><strong>start_y</strong></td>
<td>The start position (in y-axle) of a blade in a chassis (start from 1)</td>
</tr>
<tr>
<td><strong>dc</strong></td>
<td>Data center</td>
</tr>
<tr>
<td><strong>room</strong></td>
<td>A physical group that includes all the rows in a physical room in the data center</td>
</tr>
<tr>
<td><strong>rack</strong></td>
<td>A physical group that includes all the devices in a physical rack in the physical data center.</td>
</tr>
<tr>
<td><strong>row</strong></td>
<td>A physical group that includes all the racks in a physical row in the physical data center</td>
</tr>
<tr>
<td><strong>enclosure</strong></td>
<td>An enclosure containing blade servers</td>
</tr>
<tr>
<td><strong>group</strong></td>
<td>Group that an entity belongs to.</td>
</tr>
<tr>
<td><strong>birthday</strong></td>
<td>The date when the device is used for the first time.</td>
</tr>
<tr>
<td><strong>creation_time</strong></td>
<td>The time when the device is added into Intel® DCM Console (for export only, will be ignored during import).</td>
</tr>
<tr>
<td><strong>weight_kg</strong></td>
<td>device weight in kilograms</td>
</tr>
<tr>
<td>Attribute</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>rowweightcapacity_kg</td>
<td>row weight capacity in kilograms</td>
</tr>
<tr>
<td>rackweightcapacity_kg</td>
<td>rack weight capacity in kilograms</td>
</tr>
<tr>
<td>rackweight_kg</td>
<td>rack weight in kilograms</td>
</tr>
<tr>
<td>rackmiscweight_kg</td>
<td>rack miscellaneous weight in kilograms</td>
</tr>
<tr>
<td>weight_lb</td>
<td>device weight in pounds</td>
</tr>
<tr>
<td>rowweightcapacity_lb</td>
<td>row weight capacity in pounds</td>
</tr>
<tr>
<td>rackweightcapacity_lb</td>
<td>rackweightcapacity_lb</td>
</tr>
<tr>
<td>rackweight_lb</td>
<td>rack weight in pounds</td>
</tr>
<tr>
<td>rackmiscweight_lb</td>
<td>rack miscellaneous weight in pounds</td>
</tr>
</tbody>
</table>

**NOTE**

If both weight value in kilograms and pounds are available in the import file, the one matching the current weight unit setting will be used.

Custom attributes can be imported as well. A ‘*’ character should be appended to the custom attributes to indicate they are not built-in attributes. Before importing devices with custom attributes, the custom attributes should be configured in **Settings** page, otherwise the custom attributes will be ignored.

For a running import task, you may check the progress or stop the task. For a completed import task, you may check result or remove the task by click corresponding link and button.

**Groups**

On the **Groups** tab, the devices you are interested in can be sorted and put into one custom group. You can manage, monitor, and configure the devices in the groups the same way as in the **Hierarchy**.

**Operations on Groups**

1. **Adding groups**
On the **Groups** page, click + under **Group List** to add a group. Specify the name and an optional description in the popup dialog, and then click **OK**.

You'll see your group added to the **Group List**.

Select a group and click + at the right side of the "Devices" table to add a device to it.

**NOTE**

If you want to add all the devices of a given Data Center/Room/Row/Rack to a group, you can check the box for that Data Center/Room/Row/Rack, and then click **OK**.

You can also click the search button to search devices and add to the selected group.

2. **Editing/deleting groups**

In the Group List, you may click corresponding button to edit or delete a group.

**Summary/Power/Temperature/Events**

These widgets are similar to that of **Hierarchy** page.

**Power On/Off**

You may schedule power on/ off tasks for a group of devices in this widget.

**Provisioning**

This feature was introduced in version 3.3 ~ 5.0 of Intel® DCM Console. It provides the capability to review and update firmware for Intel Grantley and Purley servers, provision system settings for them, and mount ISO image. So far, it supports Linux only.

As one step of installation, provisioning feature can be enabled, and Intel® DCM Console can detect the existence of Intel® SDP Tool and generate the required configuration automatically. Below are the steps to enable it if this feature is to be enabled after installation.

1. Install Intel® DCM Console
2. Download and install Intel® SDP Tool
3. Run command

- /opt/intel/datacentermanager/dcm_util.sh enableprovisioning

**NOTE**

Please contact dcmsales@intel.com on how to generate FirmwareProvisioningConfig.xml file to enable this feature.

Provisioning System Setting may not work if BIOS Administrator password is set. Above procedure is applicable for provisioning Intel servers only.

After you successfully enable the provisioning feature, you may get the BIOS version and BMC firmware version of the managed Intel Grantley and Purley servers in the “Firmware Version” column of the “All Devices” table.

You may select Intel servers in the “All Devices” table or one group of Intel servers in the “Groups” page, and then click “Provisioning” button to update their firmware, change their system settings or mount ISO file on them.

**Firmware Update**

In the “Firmware Update” tab of “Provisioning” dialog, you may add the “Firmware Update” task immediate or in a future time. You may just update the server basic components firmware, “BIOS/BMC/ME/SDR”, or some “Custom” components firmware. You may use the ‘Preconfigured’ mode to update firmware. The target firmware image files are pre-configured with the server model and image file mapping in the Intel SDP Tool configuration file.

You may also upload your local firmware image file and update to the selected servers. You should select the servers with the same model for this feature.

After the task is added, you may get the task status in 'Provisioning’ page. After the task is finished, you may check if the firmware update succeeds or fails for each server in the result link.

**System Settings**

You may select one Intel server and get its system settings. After the task is finished, you may download its system settings file in the task card.

You may change some values of the system settings file and deploy to other servers. Then all servers will have the same settings. All these servers should be with the same model and have the same firmware version.
You may also 'Change Single System Setting' of all servers, such as enabling Intel Virtualization Technology. For this feature, the selected servers can be with the different models or have the different firmware version.

**Mount ISO**
You may select some servers and mount one ISO file on them. The ISO file should be copied to the server with DCM installed and the file path is specified in this dialog. DCM server should be able to access this folder. You may specify if the servers are automatically reset after the ISO file is mounted. After the task is finished, you may unmount the ISO file for all servers on the ‘Mount ISO’ task card. A new task will be started for unmounting the ISO file.

**Check the latest firmware info on Intel website**
DCM can periodically check if there is newer firmware for Intel servers from Intel website. This feature requires Internet access for DCM. If proxy is needed for Internet access, please set the right proxy in DCM script.

4. In the function “StartDCM()” of the DCM start script startdcm.sh, add the script like “export http_proxy=…” and “export https_proxy=…”. To make sure device connection will not go through proxy, “export no_proxy=…” is needed as well.

5. In the system sudoers file, add the setting: Defaults env_keep += "ftp_proxy http_proxy https_proxy no_proxy"
Sustainability

Overview
In the **Overview** tab, the distribution of Annual Carbon Emission among DCs / Rooms is presented in a Pie chart. And the observed annual / monthly Carbon Emission data (as well as the projected data) are presented in a trending graph. You can specify threshold for annual / monthly Carbon Emission by clicking the “Edit Threshold” link. And when the specified threshold is exceeded, there will be event triggered and captured as “Sustainability Issues” in a table.

Cooling Analysis
In the **Cooling Analysis** tab, the **Temperature Histogram** figure for the room selected provides real-time monitoring data of the inlet temperatures. The X-axis shows the temperature values, and the Y-axis gives the percentages of servers with the corresponding temperature values. **Sample Size** shows the number of the devices whose temperature can be monitored in the selected room.

The current cooling status is evaluated with suggestions given, along with **possible actions** and the **Benefits** of taking these actions.

For example, when servers with inlet temperatures higher than 27 degrees are detected, they will be displayed in the **Hotspots** list.

If you need to refresh the temperature data, click **Refresh** on the top right.

Low-Utilization Servers
On the **Low-Utilization Servers** tab, by clicking **Analyze**, low utilization servers will be identified and listed as potential targets for consolidation to optimize energy efficiency. The time that the analysis was done is shown in the bottom left of the screen.

If there are a large number of servers, utilization analysis may take a long time. You may leave this page and perform other operations while the analysis runs in the background.

The **Daily Utilization Pattern** shows the result of analyzing server utilization patterns based on the historical monitoring data. This can help with server consolidation. For example, if one server is busy at night and idle in the daytime, while another is busy in the daytime and idle at night, you may consider migrating workload and shutting down one of these 2 servers.

Server Power Characteristics
Click **Server Power Characteristics** tab on the **Energy** page. You will see the bar diagram. The X-axis shows the power values, and the Y-axis shows the server model. The power values next to the bars present the power ranges measured for different server models.

For example, **128 – 139** means that, for all managed servers with given model, the lowest power observed was 128 watts and the highest power observed was 139 watts.

**Advanced Power Model**
The power model for a certain server takes its utilization data as the input to predict its power consumption. To add a power model, you need to select a server with both monitored power and utilization data. At least 100 monitored data points are required. Once a power model is added, you can predict its power consumption for given workload (a combination of utilization data).

**Policies**
You can view the policies in this tab.

You can use policies to limit the amount of power that an entity consumes. Each policy applies to one entity, either a group or a device.

Intel® DCM Console provides several policy types:

- **Custom Power Limit** limits the total power consumption of an entity. When the policy applies to a group, Intel® DCM Console actively reallocates the power budgets to the individual servers within the group in each monitoring cycle. It attempts to minimize the gap between the power demands of each entity and the overall power allocation for the group, in order to minimize the performance impact of the group power capping. Intel® DCM Console monitors the power consumption data of the servers, estimates the power demand of the servers, and reallocates the power budgets with a sophisticated approach by applying a heuristic discriminative approach to solve a probabilistic model. In general, Intel® DCM Console reacts quickly by allocating more power to servers to get new tasks running properly. If the total power demand of the group exceeds the group power constraint, Intel® DCM Console implements a balanced power allocation. The policies are commonly applied to increase the server density with respect to power or cooling capacity.
• **Minimum Power** throttles power consumption of an entity as much as possible. Use this policy to prolong business continuity in the case of an emergency.

**Creating a Policy for Device**

You may set a policy on a device. In the popup dialog, specify the policy name and select the policy type from the drop-down list:

- If you choose **Custom Power Limit**, DCM will generate an alert when the actual power consumption is higher than the threshold you configured.
- If you choose **Minimum Power**, DCM throttles the device power to the minimum (so you do not need to specify a threshold).

Navigate to the **Schedule** tab to schedule the policy, and then click **OK**.

You may check the policy in the **Policies** tab or on the **Policies** page.

**NOTE**

**Reserve Budget** is used for devices without power capping capability and is discounted from the total power limit.

**Power Efficient** policy type is supported for some old generation HP devices (e.g. iLO2/iLO3/iLO4), but by default it is not available due to these devices require insecure / outdated key exchange algorithm for SSH based communication. The insecure key exchange algorithms for SSH are not enabled in Intel® DCM Console by default. They can be enabled by appending missing algorithm (e.g., diffie-hellman-group14-sha1) to the line begin with “KexAlgorithms” in “ssh_config” file under “conf” folder (restarting Intel® DCM Console services is required).

**Creating a Policy for a Group**

When enforcing a **Custom Power Limit** at the group level, you may configure the priorities of its members. Excess power is distributed to the devices according to their priorities.

For each member, you can choose one of the priority levels:

- Low
- Medium (Default)
- High
• Critical: DCM reserves the de-rated power for this entity.

Priority lists are policy-specific and an entity may have different priorities in different policies. However, during policy calculation, a higher priority of an entity in one policy may override a lower priority set to the same entity in another policy.

You may view all the policies on the Policies page to disable, edit, or delete policies.

Enabling/Disabling Policy

To enable/disable a policy:

• Click the policy’s Enable/Disable link.
• The Status of the policy turns green/red.

Editing Policies

To edit a policy:

• Click Edit for the selected policy.
• Update policy details in the popup dialog.
• Click OK.

Deleting Policies

To delete a policy:

• Choose the policies to delete by selecting the check boxes.
• Click OK.

Reliability

Unhealthy Devices
All devices which have healthy issues are listed in the “Unhealthy Devices” table. When you move the mouse to the state icon, the detail info is shown in tooltip. You may also click the device hyperlink to go to Hierarchy to see the detailed device health info.

Anomaly Detection

Server Firmware Outlier
This table is used to show the firmware version outlier of the same server models.
**Cooling Anomaly**
This table is used to show the cooling anomaly info if any cooling anomaly happens in your room.

**Fan Outlier**
This table is used to show anomaly for fan based on the outlier of fan speed.

**SNMP Alerts**
This tab will appear only when “Receive SNMP alerts” is selected in Settings page.
SNMP alerts from managed devices can be viewed, acknowledged, and disabled in this table.

The SNMP alerts can be forwarded through email / SNMP trap, with below option set to true in console.config.xml file, when “Email Subscription” / “SNMP Trap” are well configured in Settings page.

```xml
<entry key="RELAY_DEVICE_SNMP_ALERT">true</entry>
```

**Failure Indicator**
Failure Indicator is used for estimating the probability of being unhealthy for different server models or components (memory / disk / processor) based on the observation of failures during a relative long time (e.g. several months). It is calculated through counting the observed unhealthy status against the number of successful observation, and aggregated for each server model, or for certain location. This feature relies on the health monitor capability and model of devices / components, so it is only available / meaningful for devices / components that support inventory & health monitoring.

**SSD**
Devices with unhealthy SSDs are listed in the first table (Unhealthy SSDs) under SSD tab. Intel® DCM Console can monitor some key attributes for SSDs, if any of them goes below corresponding failure thresholds, the SSD is regarded as unhealthy, then the device with such SSD will be listed in this Unhealthy SSDs table.

The second table under SSD tab lists all the managed SSDs with Estimated Life Span provided.

**NOTE**
The SSD related features in Intel® DCM Console today only work with SATA SSDs on Linux based servers, through SSH. It relies on smartctl from the
smartmontools package, which is typically included in mainstream Linux distributions (if not, please make sure it is installed). You can enable SSH root login for the server, and enter the root account credentials when adding the server to Intel® DCM Console, or, you can use non-root account but please make sure it is added in sudoer list.

The default sampling interval is 1 hour. It can be configured by adding the entry below in the console.config.xml file (30 minutes as an example).

\[<\text{entry key="SMART_MONITOR_INTERVAL"}>1800</\text{entry}>\]

**Unhealthy Sensor Thresholds**
Thresholds for analog sensors can be specified here. When the specified threshold is exceeded, the related component will be regarded as unhealthy.

**Diagnostic Tools**
The diagnostic tools for Redfish / IPMI / SNMP can be found here for troubleshooting purpose.

⚠️ **NOTE**

To enable “IPMI Dump”, IPMITool should be installed on the Intel® Data Center Manager server, with below configuration:

1. Modify $installpath/conf/user.config.xml file, add entry for IPMITOOL_ABSOLUTE_PATH. Example below:
   a. Windows:
      \[<\text{entry key="IPMITOOL_ABSOLUTE_PATH"}>C:/Home/ipmitool/ipmitool.exe</\text{entry}>\]
   b. Linux:
      \[<\text{entry key="IPMITOOL_ABSOLUTE_PATH"}>/usr/bin/ipmitool</\text{entry}>\]

2. Modify $installpath/bin/allpermit.policy, append to: permission java.lang.management.ManagementPermission "monitor", with example below:
   a. Windows:
      \[permission java.io.FilePermission "C:/Home/ipmitool/ipmitool.exe", 
      "execute";\]
   b. Linux:
      \[permission java.io.FilePermission "/usr/bin/ipmitool", "execute";\]

3. Restart DCM services
**Events**
The **Events** and **Thresholds** tabs enables you to view the predefined events or custom events for DC management and all the thresholds of entities. Clicking **Events** on the left side of the interface will bring up the **Events** page. The **Events** list can be filtered by time, severity level (defined below), Entity, Event Type, Description, or Serial Number.

<table>
<thead>
<tr>
<th>Severity Level</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom</td>
<td></td>
<td>Associated with all custom events.</td>
</tr>
<tr>
<td>Critical</td>
<td></td>
<td>For errors that may cause DCM to stop working properly.</td>
</tr>
<tr>
<td>Error</td>
<td></td>
<td>For errors on specific nodes, or non-critical errors in DCM.</td>
</tr>
<tr>
<td>Warning</td>
<td></td>
<td>For events that warn that an error may soon occur.</td>
</tr>
<tr>
<td>Informative</td>
<td></td>
<td>For events that do not report errors.</td>
</tr>
</tbody>
</table>

**NOTE**

There are different **Events** tabs in Intel® DCM Console:
- The **Events** page lists all the predefined events and custom events.
- The **Events** tab on the **Dashboard** page only lists the critical events and custom events.
- The **Events** tab in the **Hierarchy** page lists all the events applying to the specific group or device.

You can specify an e-mail address to receive messages when an event is triggered. Add an e-mail address on the **E-mail Subscription** tab of the **Settings** page.

**Exporting Events**
Event data can be exported.
- Click "Export raw data" to export the event data. The result is impacted by the filter applied.
- Click "Export health report" to export health report.
Acknowledging Events
Events can be acknowledged then the new events with same type, for the same device, and with same event description, will not appear in “Events” table again.

Select one or more events, click “Acknowledge” button, fill notes if needed, click “OK”, then the selected events are acknowledged.

The acknowledged events are listed in “Acknowledged Events” table below “Events” table. The notes for acknowledged events can be modified by clicking “Edit Notes” button. The events in this table can be filtered in the same way as in “Events” table.

The acknowledged events can be unacknowledged as well. Select one or more events in “Acknowledged Events” table, click “Unacknowledge”, the selected events will be removed from “Acknowledged Events” table.

Deleting Events
Intel® DCM Console automatically deletes old events if there are more than 20,000 events listed. You can also manually delete events.

To delete events:

- Go to the Events page.
- Click Delete.
- Choose the event to delete by selecting the check boxes.
- Click OK.

To delete all events:

- Go to the Events page.
- Click Delete All.

Thresholds
All thresholds are displayed in a table. You may manipulate these thresholds in the table. Intel® DCM Console would not validate input when you edit threshold in the table considering that these thresholds might be showed in multiple pages.

Custom events are triggered when a power or temperature threshold is configured on groups or devices, and when the ‘Condition’ is met.

Below is an example for setting power threshold:
• Got to Thresholds tab and click ‘+’ button
• Select “To single entity in hierarchy”
• Select an entity in the hierarchy
• Select ‘IT Equipment Power’ as ‘Threshold Type’.
• Select the right value for ‘Condition’
• Enter the value of Threshold, and then click OK.

Once the power draw of the entity increases to above the threshold you configured, an event will be triggered and listed in ‘Summary’ tab. You can check the details by moving your mouse over its ‘Description’.

You can also set threshold for multiple racks / rows / rooms at one time. Simply select “Selection” as “To racks”, “To rows” or “To rooms”, and then multiple racks / rows / rooms can be selected for setting threshold.
Settings

User Management
In the User Management tab, you can create, edit, or delete users. Below roles are available:

- “Administrator” has full access to the account with all permissions including device / hierarchy management, energy management, reliability, event management, settings, etc.
- “Power User” has similar permissions to an Administrator except changing (create / modify / remove) user account, power policy and power status of device.
- “Guest User” is a limited role that can only view information.
- “Tenant User” role is designed for multi-tenant scenario that each tenant user is separated from other users. They and can only view / manage the devices and groups belong to themselves. Only basic device / group management features are available for Tenant User.

Intel® DCM Console supports Microsoft Active Directory user and group. You may assign a role for a Microsoft Active Directory user or group, and then login to Intel® DCM Console with the Active Directory account. You need to specify domain name and credentials to access the Active Directory server.

NOTE
By default, Intel® DCM Console server communicates with Active Directory server through the Transport Layer Security (TLS) channel which requires AD server certificate verification. Please import the AD server certificate into Intel® DCM Console keystore before adding AD user or group to Intel® DCM Console.

To import the AD certificate, please follow these steps:
- Get the AD server certificate or CA certificate from AD server admin.
- Run this command to import the certificate into keystore:

  ![Installation folder]/external/jre/bin/keytool
  -import --trustcacerts --alias adcert --file
  <certificate_file> --keystore "![Installation folder]/keystore.ssl"

NOTE
If you want to disable secure transportation with AD server, you may change the ‘conf/console.config.xml’ file in Intel® DCM Console installation folder. Add two
entries: '<entry key="ENABLE_AD_TLS">False</entry>' and '<entry key="AD_PORT">389</entry>', save the file and then restart DCM services. It is recommended to do this change only in a fully trusted network environment since the user credentials will be passed to the AD server in plain text.

Intel® DCM Console also supports LDAP authentication. You need to specify correct LDAP configuration in the Settings to enable LDAP authentication before adding an LDAP user.

Intel® DCM Console tracks user operations for audit purpose. The time, account, and action for user operations are logged in “action.log” file under “log” folder. Access to this file requires administrator / root privilege.

**Password**

On the **Password** tab, you can change your login password once you fill in the correct old password.

To change the login password:

- Go to the **Settings** page.
- Fill in the old password.
- Fill in the new password.
- Confirm the new password.
- Click **Save**.

**PCC Telemetry**

In the **PCC Telemetry** tab you can export CPU Telemetry data to a text file (JSON format). PCC stands for “Platform Configuration Collector”, which is designed for collecting server CPU configuration information. Provide required information and click the “Export Intel PCC Telemetry Data” link to download the PCC Telemetry data file.

**NOTE**

The sampling interval for PCC Telemetry can be configured by modifying user.config.xml file, with “NODE_POWER_SAMPLING_FREQUENCY” entry. The valid values are: 30, 60, 180, 300, 360, 600. The default value is 60 (seconds). It will take effect after restarting Intel® DCM Console services. As this configuration will also impact the sampling interval for other metrics (e.g. power,
temperature, etc.), it is not suggested to change it, unless the impact is well understood.

**SNMP Trap**
In the **SNMP Trap** tab you can assign a recipient to receive the events triggered, making it easier to manage the events in 3rd-party event management systems. DCM events are defined in the Management Information Base (MIB) file. And the MIB file is installed at “<installation path>\Intel\DatacenterManager\conf\DCMConsole-MIB-V1.mib”.

To add a trap receiver:
- Go to the **Settings** page.
- Click **Add Receiver**.
- Fill in the Destination IP/Host, Port, and Community Name.
- Click **OK**.

To edit/delete/test a trap receiver:
- Go to the **Settings** page.
- Click the links **Edit/Delete/Test** in the **Action** column.

**Email Subscription**
In “Email Subscription” tab you can subscribe event through email, making it easier to get DCM alert.

To subscribe event:
- Go to the **Settings** page.
- Click ‘Add Subscription’.
- Fill in email server configuration.
- Check “Subscribe threshold-based events only” if you only care about threshold-based event
- Click OK.

To edit/delete/test a subscription:
- Go to the **Settings** page.
- Click the links **Edit/Delete/Test** in the **Action** column.

Emails can be grouped to avoid flooding:
Go to the Settings page
Go to Email Subscription section
Click the configuration button
Check “Enable” checkbox to enable email grouping. Parameters impacting email group are listed below:

- **Group By**: The field(s) by which the events are grouped. It can be "All", "Event Type" (default), or "Entity", or "Entity" + "Event Type", or "Entity" + "Event Type" + "Description".
- **Group Wait**: The time to wait before sending a notification for a group.
- **Repeat Interval**: Time interval between sending consecutive email notifications.

**Predefined Event**
The Predefined Event tab integrates all the events predefined by DCM in a form. It includes the Predefined Event Type and Severity of events. You can select the predefined events you are interested in by checking the corresponding boxes and clicking Save.

**Power Profile**
All the power profiles are listed in Power Profile tab on the Settings page. You can manage the power profiles conveniently in this tab.

Click the Add or Delete button to add a new power profile or delete an existing power profile.

Click the More hyperlink to edit the corresponding power profile.

**LDAP**
Intel® DCM Console supports LDAP authentication. You need to specify correct LDAP configuration in the settings to enable LDAP authentication (before adding an LDAP user). You may need to consult your LDAP administrator to get the configuration information for the settings.

**NOTE**
Only LDAP over TLS is supported

**Emergency Power Reduction**
In the event of an emergency, such as a DC-level power failure forcing the DC to run on a backup power supply, you can enable Emergency Power Reduction to throttle the power of the devices down to an extremely low level to prolong the service time.

Also, you can specify the emergency power reduction (EPR) for a device when it is added. You can also modify this EPR action by editing the device if it has been added. So when a room is in emergency power reduction, different devices can be in different states.

There are three actions you can choose from the drop-down list: Minimize power consumption (default), Shut down and No action. You can choose No action for very critical devices, while choose Minimize power consumption or even Shutdown for others.

**NOTE**

Applying Emergency Power Reduction may throttle the power consumption of the devices down to an extremely low level, or even shut the devices down, which will impact performance. Use this function only in emergencies. Please check the EPR action carefully before applying EPR.

**Enabling EPR**

Choose a data center or a room, and then click Save.

Click OK to confirm the operation in the popup dialog.

All the devices with power capping capability in this group are throttled to the state specified by the manager. You can specify EPR action by editing the devices.

Then an icon for EPR appears on top right of the page.

You can check the device list in EPR by clicking the icon.

**Disabling EPR**

To disable emergency power reduction, uncheck the specified groups, and then click Save.

Click OK to confirm the operation in the popup dialog.

**Custom Attribute**

Intel® DCM Console supports custom attributes that can be associated with devices. You can manage (add / edit / delete) the custom attributes in this section.
**Miscellaneous**

You may configure the following options for your preferences:

- **Maximum Healthy Temperature**: The color (blue or orange) in dashboard would be affected by this option. Recommended value is 27 °C. This setting option does not impact all the temperature-based thresholds.

- **Specify “Power Usage Effectiveness”** of your datacenter. PUE=Total Facility Energy / IT Equipment Energy. It is used to estimate Metrics in Temperature / Power page.

- **Specify “Carbon Emission Factor”** for your datacenter. It is used as the default factor for estimating Carbon Emission and can be overridden by DC specific Carbon Emission Factor.

- **Specify “Annual Carbon Emission Starting Month”,** starting from which the Annual Carbon Emission will be counted.

- **Enable Carbon Emission Projection**: Carbon Emission Projection will be enabled only when this checkbox is checked.

- **Specify “Show monitoring status of devices in visualized rack”**. If it is checked, the visualized rack in “Datacenter Manager” would show an orange dot to indicate the servers are not monitored.

- **Specify “Temperature Unit”**

- **Specify “Weight Unit”**

- **Specify” “Show advanced telemetry”.** The advanced telemetry is available for some NM enabled servers.

- **Specify “Receive SNMP alerts”**. When checked, a tab named “SNMP Alerts” will be available in “Reliability” to show the SNMP alerts received from managed devices.

- **Specify “Email health alert to device vendor”.** When checked (with SMTP server information provided), Intel® DCM Console will send health alert email to device vendor (if the vendor email, which can be configured when add / edit a device, is correctly filled for the devices with health issue).
The blink of the browser title may behave differently in different web browsers and operating system settings.

**RESTful API**

Starting from Intel® DCM Console version 3.6, RESTful API is provided to facilitate automation / integration with Intel® DCM Console. Please refer to DCM_RESTful_API.pdf file under doc folder for details.

**Ansible Module**

Starting from Intel® DCM Console version 3.8, Ansible Modules are provided for automation with Ansible. Refer to “ansible” folder for Ansible modules, document, and sample playbooks.

**Page Links**

Starting from Intel® DCM Console version 4.1, the following page links are provided to facilitate integration with Intel® DCM Console.

**Dashboard**

https://localhost:8643/DcmConsole/#/dcmconsole/dashboard

**Hierarchy**

https://localhost:8643/DcmConsole/#/dcmconsole/hierarchy

**Hierarchy for Certain Specified Entity**

https://localhost:8643/DcmConsole/#/dcmconsole/hierarchy/goto/*EntityId*

**All Device List**

https://localhost:8643/DcmConsole/#/dcmconsole/devices

**Events**

https://localhost:8643/DcmConsole/#/dcmconsole/events

**Reports**
Command Line Tool

Intel® DCM Console provides a command line tool to manipulate hierarchy. The tool should be run on the same server as Intel® DCM Console installed. You may find the corresponding executable hman.bat (for Windows) and hman.sh (for Linux) in DCM bin folder. Please make sure that no EPR (Emergency Power Reduction) is enabled when you manipulate hierarchy with the command line tool.

Six commands are supported:
add, delete, update, list, move, and help.

For each command, there should be command options and command target.

help
  command target: add, delete, update, list, and move. Help command shows the usage of the commands. The tool shows the usages of all the commands if the command target is not specified.

add
  command options:
    -hierarchylevel (data center, room, row, rack, device, blade)
    -name
    -description
    -capacity (for rack only)
    -powercapacity (for rack only)
    -pdupowerasrackpower (for rack only)
    -type (options below are the same as column items in import, please refer to Importing Devices)
    -address
    -username
    -password (password id string which cannot contain ":")
-snmpcommunitystring
-snmpencryptionpassword (password id string which cannot contain “:”)
-snmpauthenticationprotocol
-snmpencryptionprotocol
-httpsport
-sshport
-distinguishedname
-key
-deratedpower
-size
-location
-authenticateentity
-model
-ostype
-osaddress
-osusername
-ospassword (password id string which cannot contain “:”)
-typicalpower
-idlepower
-peakpower
-gridx
-gridy
-passwordfile (a file contains passwordid:password pair)

command target: full path name (Unix like full path name style, e.g., /dc1/room1/row1/rack1/) of the entity to which end user wants to add a new entity. If the command target is not specified for add command, root (/) would be used by default. It implies that you can only add a data center entity if the command target is not specified.
delete
command target: full path name of the entity to be deleted.

update
command options:
-name
-description
-capacity
-powercapacity
-pdupowerasrackpower
-address
-username
-password (password id string which cannot contain "::")
-snmpcommunitystring
-snmpencryptionpassword (password id string which cannot contain "::")
-snmpauthenticationprotocol
-snmpencryptionprotocol
-httpsport
-sshport
-distinguishedname
-key
-deratedpower
-size
-location
-authenticateentity
-model
-ostype
-osaddress
-osusername
-ospassword (password id string which cannot contain "::")
- typicalpower
- idlepower
- peakpower
- gridx
- gridy
- passwordfile (a file contains passwordid:password pair)

command target: full path name of the entity to be updated.

Examples (with below sample content in password file “dcmpassfile”):

```
mypassword_id1:6VAsH3Fa
mypassword_id2:iOLZh9yw
mypassword_id3:E6D1bAZQ
```

1. Set up hierarchy, create hierarchy “/DC9 SHANGHAI/Real Lab/Row/TmpRack”

   C:\Program Files\Intel\DataCenterManager\bin>hman.bat add -hierarchylevel dc –name “DC 9 SHANGHAI”

   C:\Program Files\Intel\DataCenterManager\bin>hman.bat add -hierarchylevel room –name “Real Lab” “/DC 9 SHANGHAI”

   C:\Program Files\Intel\DataCenterManager\bin>hman.bat add -hierarchylevel row –name “Row” “/DC 9 SHANGHAI/Real Lab”

   C:\Program Files\Intel\DataCenterManager\bin>hman.bat add -hierarchylevel rack –name “TmpRack” “/DC 9 SHANGHAI/Real Lab/Row”

2. Add an HP iLO rack server to a rack

   C:\Program Files\Intel\DataCenterManager\bin>hman.bat add -hierarchylevel device
   -name "My iLO" -type IPMI -address 192.168.0.1 -username myname -passwordfile “c:\dcmpassfile” -password mypassword_id1 ”/DC9 SHANGHAI/Real Lab/Row/TmpRack”

3. Add an HP enclosure to DCM to a rack
4. Add an HP blade to an Enclosure ("My Enclosure")

```bash
C:\Program Files\Intel\DataCenterManager\bin>hman.bat add -hierarchylevel blade
-name "My iLO blade to enclosure" -type IPMI -address 192.168.0.1 -username myusername -passwordfile "c:\dcmpassfile" -password mypassword_id3 "//DC9 SHANGHAI/Real Lab/Row/TmpRack/My Enclosure"
```

**list**

command target: full path name of the entity to be listed. The command lists all direct children of the command target. If the command target is not specified for the "list" command, root (/) would be used by default. It implies that you can list all data centers if the command target is not specified.

**move**

command target: the command takes two arguments, source and destination. "Source" means the full path of an existing entity. "Destination" means the full path to specify where to move 'source'. The rule of the hierarchy needs to be followed when an entity is moved.
Working in scaled environment

When working in a scaled environment (e.g., up to 40000 devices), Intel® DCM Console demands more resources to accomplish the tasks. Below are the steps to enable those additional resources.

For Linux OS (recommended):

1. Increase the maximum number of open file descriptors, from default value \((\text{ULIMIT}=20000)\) to \((\text{ULIMIT}=60000)\) in below file:
   `/opt/intel/datacentermanager/dcm_service.sh`

2. Change JVM heap size:

   find string \(\text{DCMXmsString}=-Xms256m\) and change to \(\text{DCMXmsString}=-Xms32768m\) , find string \(\text{DCMXmxString}=-Xmx8192m\) and change to \(\text{DCMXmxString}=-Xmx65536m\) in below file:
   `/opt/intel/datacentermanager/dcm_service.sh`

   find string \(\text{TomcatXmsString}=-Xms256m\) and change to \(\text{TomcatXmsString}=-Xms512m\) , find string \(\text{TomcatXmxString}=-Xmx2048m\) and change to \(\text{TomcatXmxString}=-Xmx8192m\) in below file:
   `/opt/intel/datacentermanager/dcm_service.sh`

3. Increase the "shared_buffers" from default value (128MB) to (2048MB) for PostgreSQL database in `postgresql.conf` file under `/opt/intel/datacentermanager/pgdata`

4. Increase the health sampling interval to 1 hour: add `<entry key="NODE_HEALTH_SAMPLING_FREQUENCY">3600</entry>` in `/opt/intel/datacentermanager/conf/user.config.xml`

5. Change “DefaultConnectionTimeout” from 30 to 10 in `NiPluginConfig.xml` under `/opt/intel/datacentermanager/bin/plugins`

6. Edit file `/etc/sysctl.conf` to add below line to change local port range to \([1024, 65535]\)

   \[
   \text{net.ipv4.ip_local_port_range} = 1024 \text{ } 65535
   \]

   And then, run command "sysctl -p".
7. The default nf_contrack table size is 65536 on host where memory is larger than 4G. It is recommended to change this value to 262144.

###Verified on RH7/Ubuntu18###
- create file /etc/modprobe.d/conntrack.conf
- add line "options nf_conntrack hashsize=262144" into conntrack.conf
- reboot server
- After startup, check /proc/sys/net/netfilter/nf_conntrack_buckets content equals 262144

Reference:
https://www.kernel.org/doc/Documentation/networking/nf_conntrack-sysctl.txt

8. Default ARP table size is typically 1024 which is too small if DCM console is in a large subnetwork. We recommend increasing this value.

###Verified on RH7/Ubuntu18###
- create file /etc/sysctl.conf
- add line “net.ipv4.neigh.default.gc_thresh1 = 8192
  net.ipv4.neigh.default.gc_thresh2 = 16384
  net.ipv4.neigh.default.gc_thresh3 = 32768” into sysctl.conf
- run command "sysctl -p"

9. If Intel® DCM Console works in High Availability mode, before installing the passive instance, increase the “max_wal_size” from default value (1G) to (8G) for PostgreSQL database in postgresql.conf file under /opt/intel/datacentermanager/pgdata, then restart DCM service to take effect.

For Windows:

1. Run regedit and locate:

   HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters

   Set DWORD value MaxUserPort to 65534 (Base: decimal). Create it if it does not exist.
In tel® DCM Console User Gui
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Set DWORD value TCPTimedWaitDelay to 30 (Base: decimal). Create it if it does not exist.

2. Locate:
   HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\services\DataCenterManager Server
   Modify string value JvmData, replace “-Xmx8192m” with “-Xmx65536m”

3. Locate: \HKEY_LOCAL_MACHINE\SOFTWARE\WOW6432Node\Apache Software Foundation\Procrun 2.0\DatacenterManager\Parameters\Java
   Modify dword value JvmMx, replace value data “2048” with “8192”

4. Run “services.msc” and restart DCM services.

Renew Password / Key / Certificate

As a maintenance effort, password / key / certificate used in Intel® DCM Console may require update on a regular basis. Please make sure the installed services are stopped before updating them.

For Windows: Stop “DatacenterManagerServer” and “DatacenterManager” service
For Linux: Run command “./startdcm.sh stopjsvc” to stop service

Renew database password
The database super user name is available as entry DB_SUPER_USER_NAME in conf\superUser.config.xml:

<entry key="DB_SUPER_USER_NAME">dcmdba</entry>

Follow below steps to renew database super user password.
For Windows (in DCM installation folder):

```java
external\jre\bin\java ^
-cp bin\plugins\DCM.jar^
;bin\InstallTool.jar^
;external\apache-tomcat\webapps\DcmConsole\WEB-INF\lib\postgresql-42.2.5.jar^
com.intel.dcm.install.Security ^
-file conf\user.config.xml ^
-update dbpasswd yourpassword
```

For Linux (in DCM installation folder):

```java
external/jre/bin/java 
-cp bin/plugins/Dcm.jar 
;bin/InstallTool.jar 
;external/apache-tomcat/webapps/DcmConsole/WEB-INF/lib/postgresql-42.2.5.jar 
com.intel.dcm.install.Security 
-file conf/user.config.xml 
-update dbpasswd yourpassword
```

This command will also update database normal user with a random password and related config files (conf/user.config.xml, conf/console.config.xml and conf\ superUser.config.xml).

---

**Renew keystore password**

Follow below steps to renew keystore password.

1. Renew keystore password

   Follow the instruction [here](#).

   Intel® DCM Console requires IDENTICAL passwords to protect both keystore and private key.
Refer to this link on how to renew keystore password (using “keytool –storepasswd” command) that is used for protecting keystore file. The private key password is also updated when keystore password is updated.

Alias associated to Intel® DCM Console private key is datacentermanager.

The keystore file used by Intel® DCM Console is keystore.ssl located under the installed folder.

Keytool is located under \external\jdk\bin.

2. Synchronize new password into Intel® DCM Console configuration file

For Windows (in DCM installation folder):

```bash
eexternal\jdk\bin\java ^
-cp bin\plugins\DCM.jar ^
;bin\InstallTool.jar ^
;external\apache-tomcat\webapps\DcmConsole\WEB-INF\lib\postgresql-42.2.5.jar ^
com.intel.dcm.install.Security ^
-file conf\user.config.xml ^
-update keystorepasswd yourpassword
```

For Linux (in DCM installation folder):

```bash
external/jre/bin/java 
-cp bin/plugins/Dcm.jar
;bin/InstallTool.jar
:external/apache-tomcat/webapps/DcmConsole/WEB-INF/lib/postgresql-42.2.5.jar 
com.intel.dcm.install.Security 
-file conf/user.config.xml 
-update keystorepasswd yourpassword
```

This command will update both conf\user.config.xml and conf\console.config.xml.

3. Synchronize new password into Tomcat configuration file

Please refer to Tomcat document.

The Tomcat configuration file used in Intel® DCM Console is external\apache-tomcat\conf\server.xml.

Renew keys

For Windows (in DCM installation folder):
Run below commands to renew keys used by Intel® DCM Console.

For Linux (in DCM installation folder):

Run below commands to renew keys used by Intel® DCM Console.
Renew certificate
Follow below steps to renew the self-signed certificate when necessary (e.g. after expiration).

1. Delete old certificate
   
   ```
   keytool -delete -alias datacentermanager -keystore keystore.ssl
   ```
   
   You will be required to input keystore password.

   Then verify the entry with “datacentermanager” alias is removed from keystore.ssl
   ```
   keytool -list -v -keystore keystore.ssl
   ```

2. Create new certificate
   
   ```
   keytool -genkeypair -alias datacentermanager -keyalg RSA -keystore keystore.ssl -dname
   "CN=MYDN,OU=MYORG,O=MYCMPY,L=MYADDRESS,S=MYCITY,C=CN" -validity 365 -storetype pkcs12 -keysize 3072
   ```
   
   Also, verify the entry with “datacentermanager” alias is inserted into keystore.ssl
   ```
   keytool -list -v -keystore keystore.ssl
   ```

You can also export CSR from keystore to sign it with CA. Refer to this link for more information.

Renew keys for database (High Availability mode)

If Passive instance is installed and the Recovery Key is configured in Active instance, Intel® DCM Console is working under High Availability mode. In this case, you need to renew keys for database after renewing the Certificate.

For Active instance:

Run below commands to renew keys for database.
```
external/jre/bin/keytool -importkeystore -srckeystore ./keystore.ssl -destkeystore ./pgdata.ssl -deststoretype PKCS12 -alias datacentermanager -srcstorepass {keystore password} -deststorepass {keystore password}

openssl pkcs12 -in ./pgdata.ssl -out ./privkey.pem -nodes -passin pass:{keystore password}

openssl rsa -in ./privkey.pem -out {postgresql data path}/server.key

chown dcmdba {postgresql data path}/server.key

chmod 600 {postgresql data path}/server.key

openssl x509 -in ./privkey.pem -out {postgresql data path}/server.crt

chown dcmdba {postgresql data path}/server.crt

chmod 600 {postgresql data path}/server.crt

rm -rf ./pgdata.ssl

rm -rf ./privkey.pem

./startdcm.sh restart

For Passive instance:
Copy server.key and server.crt from Active instance to {postgresql data path}, then run below commands.

chown dcmdba {postgresql data path}/server.crt
chmod 600 {postgresql data path}/server.crt
chown dcmdba {postgresql data path}/server.key
chmod 600 {postgresql data path}/server.key
./startdcm.sh restart

Failover

When Intel® DCM Console is working under High Availability mode, if the Active instance fails, the Passive instance can be promoted to a new Active instance, with below commands:

    cd /opt/intel/datacentermanager
    ./ha_util.sh promote
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