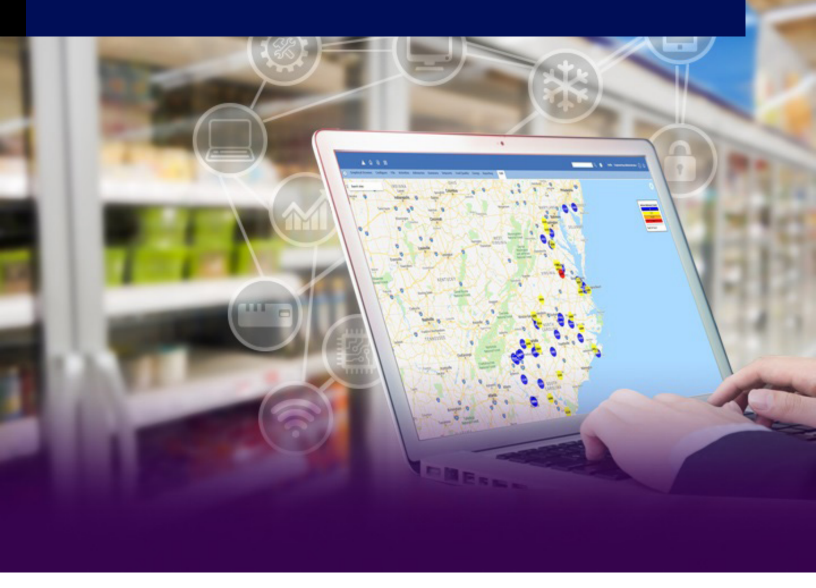
# **Connect+**

Administrator User Guide





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### 1. Getting Started with Connect+

### 1.1 What Connect+ Can Do

Connect+ is designed for <u>Store Manager, Technician, Food Safety Manager, Energy Manager and Regional Managers</u> to monitor, control or manage their store's or region's information. Connect+ enables a quick store crisis diagnosis and provides data-driven store optimization in a secure and easy way.

This guide provides a **<u>step-by-step guide for Administrators</u>** on how to configure Connect+ for the Enterprise before other users can access the software.

### 2. Onboard Stores

### 2.1 Become Familiar with Store Assets Hierarchy

This section will introduce the basic Store Hierarchy in Connect+. As Administrators can see from the <u>Navigation Tree</u> of the Connect+ landing page interface, a Store Hierarchy is reflected by the navigation tree comprising <u>Directory, Site, Control</u> <u>System, Unit, Application Type, Application and Point Levels.</u>

#### Directory

A Directory is the region where a customer is located. Connect+ offers a sub-directory under the parent directory to reflect a customer's own organization structure.

#### Sites

Sites are stores within a customer's organization. One site belongs to only one Directory.

#### Control System

A control system is a set of controllers within one localized store. A typical grocery store control system might contain Building Management Controllers and Refrigeration Controllers.

#### Unit

A unit is an individual controller at a site belonging to a control system. There may be more than one unit in each control system. One controller would be configured as the gateway in the control system to communicate with Connect+.

#### **Application Type**

An application type is the type of application that has been set up inside a unit (controller). There can be many types of applications programmed into the controller. Application types can range from air handlers, standard circuits, analog and digital combiners, zones, power monitoring, global data, sensor control, time schedules, user access, and more. All application types contain applications that belong to the same application type.

#### **Application Instance**

An application instance shows the application (if available) that has been programmed inside a controller to access a physical device or define the controller setting. Through application instance, user can either access a physical device's data points, such as an ice cream case controller. Or access to applications that are programmed to configure the controller, such as user access.

#### Point

Application points are attributes that have been programmed inside a controller application. Access to application points allows the user to view details about the points, graph points, retrieve logs, and make changes. In Connect+ there are three categories of points. <u>Input, Output</u> or <u>Parameters</u>. Administrators can enter the name of the input or output that the Administrator would like the current point to send or get its value from. Connect an input point to an output point of the same data type, and vice versa (for example, digital outputs to digital inputs, analog inputs to analog outputs). An input point cannot be associated to another input point, and likewise, an output point cannot be hooked to another output point.

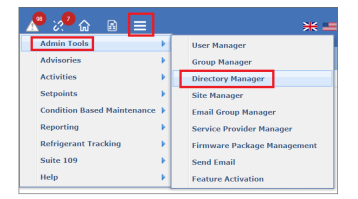
### 2.2 Onboard Directories

### 2.2.1 Add Parent Directory

An Administrator can either right-click on the root of Connect+ or choose **Add Directory**.

| COPE             |        |   |   |   |
|------------------|--------|---|---|---|
| Site Directories |        |   |   |   |
| Add Directory    | Points | ~ | 0 | 0 |
| Site Directories |        |   |   |   |

Or go to Top Menu > Admin Tools > Directory Manager.



Then fill in the information for Admin organization's headquarters. Leave the parent directory blank, then this directory would be Admin root directory.

| Directory Configuration |                         |  |  |  |
|-------------------------|-------------------------|--|--|--|
|                         |                         |  |  |  |
| Name                    | MH_Kennesaw TechSupport |  |  |  |
| Parent Directory        | 🗸                       |  |  |  |
| Address 1               |                         |  |  |  |
| Address 2               |                         |  |  |  |
| Customer Logo           |                         |  |  |  |
| Country                 | United States 🗸         |  |  |  |
| City                    |                         |  |  |  |
| State/Province/Region   | Georgia 🗸               |  |  |  |
| Zip/Postal Code         | 30144                   |  |  |  |
|                         |                         |  |  |  |
| Cancel                  | Save                    |  |  |  |

#### 2.2.2 Add Subdirectory

Under the parent directory, the Admin can add multiple subdirectories to reflect a regional or organizational structure.

| Site Directories            |
|-----------------------------|
| 🖨 🖿 MH_Kennesaw TechSupport |
| 🖶 🖿 A                       |
| 🕀 🖿 Europe                  |
| 🕀 🛅 Fresh                   |
| 🖶 🖿 Pickup                  |
| 🔁 💼 Go                      |
| 🗄 🔜 PNow                    |

Fill in the subdirectory information and choose one parent directory to set up the correct hierarchy.

If you access the Directory Configuration page from the right-click menu, the parent directory will be automatically filled in with the directory you choose from the tree.

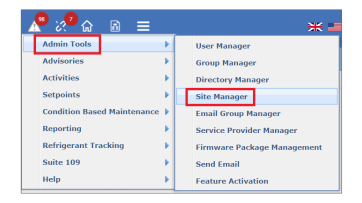
| Directory Configuration |                          |  |  |
|-------------------------|--------------------------|--|--|
| Name                    | A                        |  |  |
| Parent Directory        | MH_Kennesaw TechSupp 🗸 🗸 |  |  |
| Address 1               |                          |  |  |
| Address 2               |                          |  |  |
| Customer Logo           | 1                        |  |  |
| Country                 | Singapore V              |  |  |
| City                    |                          |  |  |
| State/Province/Region   |                          |  |  |
| Zip/Postal Code         |                          |  |  |
|                         |                          |  |  |
| Cancel                  | Save                     |  |  |

### 2.3 Adding Sites

After setting up Directories, the Admin can add sites to each subdirectory by right clicking the **Configure** > **Add Site** menu on directory level.

| Η_             | Kennesaw Te | echS | upport    |        |          |
|----------------|-------------|------|-----------|--------|----------|
| 👧 Advisory Map |             |      |           |        |          |
|                | Views       |      | ►         |        |          |
|                | Configure   |      | 🔥 Add Si  | te     |          |
|                | File        |      | 🔂 Add Di  | recto  | ry       |
|                | Activities  |      | 👩 Edit Di |        |          |
|                | Activities  |      | 🛅 Delete  | Dire   | ctory    |
|                | Advisories  |      | Directo   | ory Pr | operties |
|                | Summary     |      | •         |        |          |

#### Or click Top Menu > Admin Tools > Site Manager.



Click the **Add New** button from the Site Manager table, you will be directed to **Site Configuration** page.

| Site Directories / Admin Tools / Site Manager |        |  |  |  |
|---|--------|--|--|--|
| Site Manager                                  |        |  |  |  |
|   |        |  |  |  |
| O A   | dd New |  |  |  |
|   |        |  |  |  |
| Site 4  | •      |  |  |  |
| 6   |        |  |  |  |
| Тои   | ver    |  |  |  |
| city  | yxi'an |  |  |  |
| ga  |        |  |  |  |
| ga  |        |  |  |  |
| ga  |        |  |  |  |

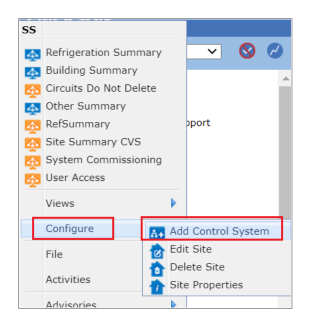
Fill the Site Information based on the field's explanation below:

| Name                           |  |
|--------------------------------|--|
| Number                         |  |
| Parent Directory               | Dir 🗸  |
| Address Search                 | Enter your address and<br>autocomplete with Google<br>Maps |
| Address 1                      |  |
| Address 2                      |  |
| Country                        | United States 🗸 🗸  |
| City                           |  |
| State/Province/Region          | Alabama 🗸 🗸  |
| Zip/Postal Code                |  |
| Voice Phone                    |  |
| Refrigeration Service Provider | ~  |
| Lighting Service Provider      | ~  |
| HVAC Service Provider          | ~  |
| Time Zone                      | · · · · <b>· · · · · · · · · · · · · · · </b>              |

| Field                  | Validation | Notes  |
|------------------------|------------|--|
| Name                   | Required   | Unique, limit 50 characters  |
| Number                 | Optional   | Site number  |
| Parent Directory       | Required   | Select only one from the drop-down.  |
| Address Search         | Required   | Administrators can configure Google Map Address Search in the superuser property.<br>If it is configured, this field is required.  |
| Address 1<br>Address 2 | Required   | These fields are required and auto filled by the Address Search if Google Map Address Search is configured. Or users need to manually input the address, which is optional.                      |
| Voice Phone            | Optional   | Site phone number  |
| Service Provider       | Optional   | This field is used in Setpoint Management. If customer does not enable Setpoint<br>Management and onboard Service Providers, the Service Provider information would be<br>associated with Sites. |
|                        |            | Site located time zone.  |
| Time zone              | Required   | <b>NOTE:</b> The time zone should be the same as the controller time zone that you want to add.<br>Or the data might not be accurate for some functions. For example, advisory, point log, etc.  |
| MSS Site Name          | Optional   | This is the site name of MSSR. It is used to receive alarms from the Alarm Infrastructure service.   |

### 2.4 Add Control System and Obtain Controller Information

After Sites have been added, the Admin needs to add Control Systems that are installed on Customer Premise. Right-click on desired sites, select **Configure** > **Add Control System**.



Enter Protocol Type, Connection Type, IP Address, Port & Advisory Commissioning Port. Contact Technical Support 833-409-7505 or *ColdChain.TechnicalServices@ Copeland.com* for more information if needed.

|                                   | E2  |                     |
|-----------------------------------|---|---------------------|
| Protocol Type                     | E2  | T                   |
| Connection Type                   | IP  | T                   |
| IP Address                        |   | ✓ Validate IP Addre |
| Port                              | 1025  |                     |
| Advisory Commissioning Port       | 3001  |                     |
| Obtain Controller Information Now | <ul> <li>Image: A start of the start of</li></ul> |                     |
|                                   | ✓ Use this protocol user infor  |                     |
|                                   |   |                     |
| Optional                          | devices at this Control System  |                     |
| Optional<br>Protocol Username     |   |                     |

| Field                                | Validation | Notes   |
|--------------------------------------|------------|---|
| Name                                 | Required   | Unique  |
| Protocol Type                        | Required   | E2, Site Supervisor, E3, XWEB, TAC, Danfoss, etc.<br>The protocol type cannot be changed once the controller is connected.  |
| Connection Type                      | Required   | Use IP as the connection type. You can select HTTP or HTTPS connection according to your controller connection.   |
| IP Address                           | Required   | Controller IP address to which Connect+ can connect.  |
| Validate IP Address                  | Optional   | If this checkbox is enabled (default), only a valid IP address will be accepted. If an invalid address is entered, a message will appear to notify you that an invalid address has been entered.  |
| Port                                 | Required   | The port number of devices to which you are connecting check it on the device. (refer to "2.4.1 Configuring the Site Supervisor/E3 and E2 to Communicate with Connect+ Mixed Sites").   |
| Advisory<br>Commissioning<br>Port    | Required   | The port used for receiving advisories after commissioning is complete. (refer to "2.4.1 Configuring the Site Supervisor/E3 and E2 to Communicate with Connect+ Mixed Sites").  |
| Obtain Controller<br>Information Now | Optional   | The checkbox appears only when adding a new control system (not available on Edit<br>Control System). If this checkbox is enabled (default), Connect+ will automatically connect to<br>the control system and refresh all Units, Applications and Point lists under that controller.  |
| Protocol                             | Optional   | If this protocol checkbox is enabled at the control system level, Connect+ will use <b>Protocol</b><br><b>Username</b> and <b>Protocol Password</b> entered on this page and bypass the information at the<br>Group level for only the units located under this control system. Normally, security settings for<br>Connect+ are defaulted at the Group Configuration level. |

### 2.4.1 Configuring the Site Supervisor/E3 and E2 to Communicate with Connect+ Mixed Sites

For controllers to be functional, they must be configured at the controller and Connect+.

 You can log into Site Supervisor or E3, click on the Main Menu, Configure System and then select General System Properties. This will take you to the Network configuration.

| COPELAND 🔶 🏚 🏦              | С | • | ۵ |           |           |           |
|-----------------------------|---|---|---|-----------|-----------|-----------|
| Area Controllers            | ~ |   |   | SS Unit04 | E2 Unit02 | E2 Unit03 |
| Summaries & Dashboards      | ~ |   |   |           |           |           |
| Layouts                     | ~ |   |   |           |           |           |
| Analysis                    | ~ |   |   |           |           |           |
| System                      | ~ |   |   |           |           |           |
| General System Settings     |   |   |   |           |           |           |
| File Management & Licensing |   |   |   |           |           |           |
| Alarm Communications        |   |   |   |           |           |           |
| Logging Groups              |   |   |   |           |           |           |
| Manage Users                |   |   |   |           |           |           |
| Info                        |   |   |   |           |           |           |
| Protocol Mapping            |   |   |   |           |           |           |
| Certificate Management      |   |   |   |           |           |           |
| Reset                       |   |   |   |           |           |           |
|                             |   |   |   |           |           |           |

 At the Network Configuration screen, click the Network Settings tab to access the TCP/IP settings of the controller.

| COPELAND      | ÷ 🌣            | Â      | G       | Ŷ     |        |        |
|---------------|----------------|--------|---------|-------|--------|--------|
| General Syste | em Properties  |        |         |       |        |        |
| COM Ports     | Network Se     | ttings | Localiz | ation | System | Values |
|               | Com Port 1     | IONet  | t-01    |       |        |        |
| C             | om Port 1 baud | 9600   |         |       |        |        |
|               | Com Port 2     | Modb   | us-02   |       |        |        |
| C             | om Port 2 baud | 9600   |         |       |        |        |

3. Click the **Advanced** options button on the upper right corner of the screen. This will enable Advanced options.

| ? | (11) | G    | Logout |
|---|------|------|--------|
|   | Adva | nced | Save   |

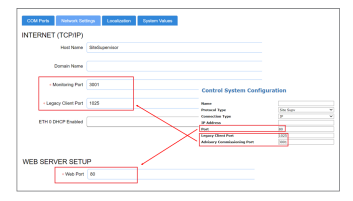
4. The IP address for ETH 0 should be the same IP address used in the control system settings of Connect+. The Site Supervisor or E3 should be the gateway controller in this setup. Contact *ColdChain.TechnicalServices@Copeland.com* to obtain the gateway IP address to be used.

| COM Ports | Network Settings     | Localization | System Values         |           |   |
|-----------|----------------------|--------------|-----------------------|-----------|---|
| * Lega    | acy Client Port 1025 |              | Control System Confi  | guration  |   |
| ETH 0 D   | HCP Enabled          |              | Name<br>Protocol Type | Site Supv |   |
|           |                      |              | Connection Type       | IP        | ` |
| * ETH     | H 0 IP Address       | +            | IP<br>Port            | 80        |   |
|           |                      |              | Legacy Client Port    | 1025      |   |
|           |                      |              |                       |           |   |

5. The ETH 0 Subnet Mask and Default Gateway should match the E2 controller on site. To get to the TCP/IP settings of the E2, press > 2 > 2 > 3 > 1 from the Home screen. Press = 2 three (3) times to go to the TCP/IP tab.

| COM Ports Network Settings Localiz     | zation System Values                                     |
|--|--|
| <ul> <li>Legacy Client Port</li> </ul> | 1025   |
| ETH 0 DHCP Enabled                     |  |
| • ETH 0 IP Address                     |  |
| ETH 0 Subnet Mask                      | Subnet Hask : 0<br>DNS Server 1 : 4<br>DNS Server 2 : 34 |
| + ETH 0 Default Gateway                | DNS Server 3 :   |

- 6. Configure the following additional settings values.
  - a. Monitoring Port The Monitoring Port is used for alarm dial-outs to remote monitoring. If using Copeland Monitoring with TCP/IP alarm dialout, DO NOT change this port number without contacting Copeland Monitoring first. Changing this port without authorization will result in loss of communication with Monitoring.
  - b. Legacy Client Port
  - c. Web Port The Web Port is the port number used by controller's Web Services feature. The default port number, 80, is the industry standard port number for web servers and should be used in most cases. If this port is a number other than the default 80, most browsers will require you to include the port number in the controller's web address, separated from the IP address by a colon. For example, if the IP address is 10.10.64.196 and the Web Port field is 8080, to access this controller via Web Services you would have to enter http://10.10.64.196:8080 in the browser's Address field.



**NOTE:** In general, the default Monitoring port is 3001. If your Site Supervisor/E3 firmware version is 2.25F01, the default Monitoring Port is set to 0. It MUST be changed to 3001 (recommended) or other than 0 to make sure the connection is available.

4. Click the **System Values** tab. Configure the Site Name and Unit, then edit the Group Name to match the existing E2 controllers on site.

| General Syster | n Properties             |           |             |      |               |  |
|----------------|--------------------------|-----------|-------------|------|---------------|--|
| COM Ports      | Network Se               | ttings L  | ocalization | ۱ I  | System Values |  |
| GENERAL        | GENERAL SETUP PARAMETERS |           |             |      |               |  |
|                |                          | * Site Na | ame De      | mo   |               |  |
|                |                          | * Unit Na | ame Ra      | ck A |               |  |
|                | I                        | UnitNum   | nber –      | 1    |               |  |
|                |                          | Group Na  | ame DE      | мо   |               |  |
|                |                          |           |             |      |               |  |

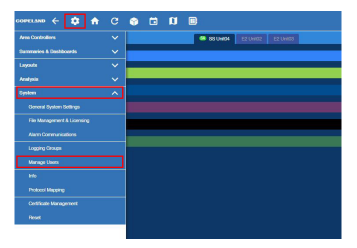
To view the Group Name of the existing E2 controllers on site, press > > > > > > form the Home screen. Press F2 four (4) times to go to the **Peer Network** tab.

| 01-22-21 🔹 🥝 🛄<br>Use Ctrl-X to Se        |  | -+0 CX-400 Unit 5<br>SETUP | FULL       | 9:34:05        |
|---|--|----------------------------|------------|----------------|
| C1: General                               | C2: Eng Units  | C3: Serial                 | C4: TCP/IP | C5: Peer Netwr |
| C6:                                       | C7: System   | C8: Sys Alarm              | s C9:      | C0:            |
|   | Gener  | ral Setup: GENERA          | L SERV     |                |
| Enable Encr<br>E2 Peer Por<br>Accepter De | re : Ethernet<br>Typt : No<br>tt : 7238<br>Play : 1<br>Pout : 30<br>meout : 31 | 3<br>9<br>0                |            |                |

5. Save the changes by clicking the **Save** button on the upper right corner of the screen.



6. The user credentials of both Site Supervisor/E3 and E2 must be modified to accommodate the login protocol of Connect+. To create a new user on the Site Supervisor/E3, click on the **Main Menu** icon, expand **Configure System** and **Manage Users**.



7. Click the **Create a User** button. A window will appear where **Username** and **Password** information can be entered. Both username and password are case sensitive.

| Ð    | Create a User |   |   |   |
|------|---------------|---|---|---|
| user | 0             | - | ۶ | I |

Choose the user role for the user account created.

| User Name                    | demo                                      | Actual Name       | demo              |
|------------------------------|---|-------------------|-------------------|
| <ul> <li>Password</li> </ul> |   | Confirm Password  |                   |
| Contact Informat             | ion                                       |                   |                   |
| Email                        | Email                                     | Mobile Phone(SMS) | Mobile Phone(SMS) |
| Office Phone                 | Office Phone                              |                   |                   |
| User Information             |   |                   |                   |
| Select User Role:            | Energy Manager     Non-Technical End User | User Description  | User Description  |
|                              | Monitoring Staff                          |                   |                   |
|                              | Technician                                |                   |                   |
|                              | 🔿 System Admin 🚯                          |                   |                   |
|                              |   |                   |                   |

You can create a new user role by clicking Create a User Role.

| User Information    |                          |
|---------------------|--------------------------|
| * Select User Role: | ◯ Energy Manager 🚯       |
|                     | ○ Non-Technical End User |
|                     | O Monitoring Staff       |
|                     | O Technician             |
|                     | O System Admin           |
|                     | Create a User Role       |

Add a Role name and assign the privileges to this role.

| New Rol                       | e                                | ×    |  |
|-------------------------------|----------------------------------|------|--|
| * Role Name                   | Role Name This field is required | ^    |  |
| Template                      | Monitoring Staff                 | ~    |  |
| Applications                  | :                                |      |  |
| Send Applica                  | tion Commands                    |      |  |
| Edit Applications             |                                  |      |  |
| Update Application Set Points |                                  |      |  |
| Add / Domo.                   | Annlinationa                     | •    |  |
|                               |                                  | Save |  |

Some of Connect+ functions not only need the controller credential, but also needs both Site Supervisor/E3 privileges assigned.

| Connect+ Permission         | SS/E3 Permission             |
|-----------------------------|------------------------------|
| Add Application             | Add/Remove Applications      |
| Delete Application          | Add/Remove Applications      |
| Override                    | Override Application Setting |
| Modify                      | Override Application Setting |
| Manual Defrost              | Send Application Command     |
| Edit Application Instance   | Edit Application             |
| Setpoint Broadcast          | Edit Application             |
| Mute Live Advisories        | Mute Alarms                  |
| Reset Live Advisories       | Reset Alarms                 |
| Acknowledge Live Advisories | Acknowledge Alarms           |

Click the **Save** button on the upper right corner of the screen to save the changes.

| ? | ۰ | 6 | → Logout |
|---|---|---|----------|
|   |   |   | Save     |

8. On the existing E2 controllers on site, additional user credentials must be setup. To do this, press >> >>
>> >> >> >> >> >> >> >> >>

| 01-22-21 🔹 🥐 🔟                                       |          | -400 Unit<br>ACCESS SI |                        | FULL   |                        | 9:55:11<br><mark>*ALARM*</mark> |
|--|----------|------------------------|------------------------|--------|------------------------|---------------------------------|
| Access level guidelines: 1<br>3                      |          | g/Overrid              |                        |        | tpoint/By<br>ministrat |                                 |
| Level Required for : Set                             | Point    | Bupass                 | Override               | Confiq | Alarm                  | Ack                             |
| Refrigeration Control:                               | 2        | 2                      | 3                      | 3      | 3                      |                                 |
| Building Control :                                   | 2        | 2                      | 3                      | 3      | 3                      |                                 |
| Advanced Control :                                   | 2        | 2                      | 3                      | 3      | 3                      |                                 |
| Common Control :                                     | 2        | 2                      | 3                      | 3      | 3                      |                                 |
| Enable Detailed Transaction                          | n Loggin | g: No                  | Enable                 | Global | Log-On:                | Yes                             |
| USers : USername<br>USER #1 : USER<br>USER #2 : demo | *        | assword<br>***<br>***  | Auto Log<br>0:3<br>0:3 | 9      | Access L<br>4<br>1     | evel                            |
| Enter 1 to 4   User's acces                          | s level  |                        |                        |        |                        |                                 |
| F1: ADD USER F2: DELETE                              | USER     |                        | <b>1</b>               |        | F5:                    | CANCEL                          |

Press the down arrow button until you are in the User List section. Press **F1** to add a new User. Enter the following information for the **Username** and **Password**, then set the Access Level to 4. Press the **S** button to save. The E2 account will be bypassed if the gateway is Site Supervisor/E3, so this newly added account will not be used in the connection of the E2 in this group, but it might be used when you view the terminal mode.

**NOTE:** Perform the above steps prior to upgrading the Firmware version of the E2.

| 1-22-21 🔹 🤔 🔟                   |          | -400 Unit<br>ACCESS SI |          | FULL   |                               | 9:55:1<br>*ALARM |
|---------------------------------|----------|------------------------|----------|--------|-------------------------------|------------------|
| Access level guidelines: 1<br>3 |          | g/Overrid              |          |        | tpoint/B <u>i</u><br>ministra |                  |
| Level Required for : Set        | Point    | Bypass                 | Override | Config | Alarm                         | Ack              |
| Refrigeration Control:          | 2        | 2                      | 3        | 3      | 3                             |                  |
| Building Control :              | 2        | 2                      | 3        | 3      | 3                             |                  |
| Advanced Control :              | 2        | 2                      | 3        | 3      | 3                             |                  |
| Common Control :                | 2        | 2                      | 3        | 3      | 3                             |                  |
| Enable Detailed Transaction     | ı Loggin | g: No                  | Enable   | Global | Log-On:                       | Yes              |
| Users : Username                | P        | assword                | Auto Log |        | Access                        | _evel            |
| USER #1 : USER                  | *        | ***                    | 0:3      | -      | 4                             | _                |
| USER #2 : demo                  | *        | ***                    | 0:3      | 9      | 4                             |                  |
|                                 |          |                        |          |        |                               |                  |
|                                 |          |                        |          |        |                               |                  |
| Enter 1 to 4   User's acces     | ss level |                        |          |        |                               |                  |

9. The login credentials of the control system must be updated with the correct username and password used. If your gateway credential is different from the credential that configured in Group Manager, make sure the "Use this protocol user information" checkbox is enabled and enter the username and password of the gateway.

| Name                              | Site Supv                               |   |                      |
|-----------------------------------|---|---|----------------------|
| Protocol Type                     | Site Supv                               | ~ |                      |
| Connection Type                   | IP                                      | ~ | ●http ○https         |
| IP Address                        |   |   | 🗸 Validate IP Addre  |
| Port                              | 80                                      |   |                      |
| Legacy Client Port                | 1025                                    |   |                      |
| Advisory Commissioning Port       | 3001                                    |   |                      |
| Obtain Controller Information Now | <                                       |   |                      |
| Optional<br>Protocol Username     | Use this protocol devices at this Contr |   | on for access to the |
| Protocol Password                 | ••••                                    |   |                      |
|                                   |   |   |                      |

- 10. Add the basic information of the gateway.
- 11. Ensure that the E2 controllers on site are running upgraded to use the 4.09F01 firmware. If an earlier version of the firmware is being used, the controller on site must be upgraded to the later Firmware.
- 12. Obtain Controller Information Now is checked by default. Click the Save button after the configuration is done. Obtain Controller Information will be run automatically.

| Control System Configu            | ıration                                  |   |
|-----------------------------------|--|---|
| Name                              | Site Supv                                |   |
| Protocol Type                     | Site Supv                                | ~   |
| Connection Type                   | IP                                       | V OHTTP OHTTPS                                |
| IP Address                        |  | Validate IP Addres                            |
| Port                              | 80                                       |   |
| Legacy Client Port                | 1025                                     |   |
| Advisory Commissioning Port       | 3001                                     |   |
| Obtain Controller Information Now |  |   |
| Optional                          | ✓ Use this protocol devices at this Cont | user information for access to the rol System |
| Protocol Username                 | demo                                     |   |
| Protocol Password                 |  |   |

#### A. Verify Control System Connection

Once Obtain Controller Information is completed, you will see controllers are visible on the navigation tree.



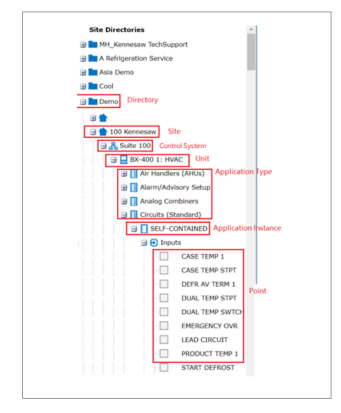
Usually, you can validate the Controller Connection by accessing the **File** > **Terminal Mode** from the right-click menu of the Site Supervisor, E3 or E2 once Obtain Controller Information is successful.

| PELAND  | 🐐 Site Supervisor - Google Chrome  | - 🗆 🗙         |
|---|--|---------------|
| 🗇 Refresh 🛛 Active Points 🛛 🗸 🚫 🖉   | 🗴 Not secure   cnxa1er-drs018/copeland/servlet/HTTPSessionProxyService/18529646/?title=10.161.92.190-10.161.92.190-SR:SS%20Unit01#/sys | stemsummary • |
| 9 🖿   |  |               |
| ۵ 📩   | $copeland \leftarrow \Leftrightarrow \land \land C \Leftrightarrow \square \square \blacksquare $                                      | 🔶 Logout      |
| ۵   |  | <u> </u>      |
| 😐 💼   | System Summary F2 Unit04 SS Unit01 SS Unit05 Collapse all Expand all   | Edit Save     |
| 😐 💼   | System Summary E2 Unit04 SS Unit01 SS Unit05 Collapse all Expand all   | Caro          |
| 😐 🚖   |  |               |
| R:SS Unit01   | ▶ 🕸 Refrigeration (1)  |               |
| summary   |  |               |
| RvR Recommendations   | ▶ * <b>A</b> HVAC (0)  |               |
| Repair vs. Replace Collection   |  |               |
| Views 🕨   | ► ♀ Lighting (0)   |               |
| Configure   |  |               |
| File C Export Setpoint File   | ▶ ¥ Energy (0)   |               |
| Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activities<br>Activ |  |               |
| Advisories 🧧 Remove Description File  | • o Other (0)  |               |
| Summary Restore   |  |               |
| Setpoints Upload Description File   | System (5)   |               |

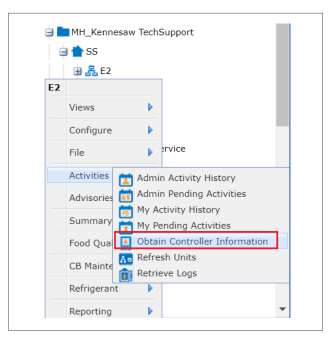
|   | Î 🎯 🕑 💤 🕘 🔛 🕈 🕼 🥺 🙆   |
|---|---|
| ۰   | Site Directories / E2 Unit04  |
| 😟 🏠   |   |
| ۵   | Terminal Mode   |
| 🖷 🌰   |   |
| ۵   |   |
| ۵   | 01-26-21 0 00 cz (X-400 Unit 3 0 14:55:26<br>Press 'Log In/Out' to Log On CX DEV SUMMARY                                |
| 👜 🌰   | HUAC CONTROL REFRIGERATION  |
| 😐 📥   | INSIDE RH NOME % NAME STATE TEMP  |
| ė 🛨   | AHU001 SPACE: NON[NO] cir defrot .Refr NONE<br>CSForLog .Refr NONE  |
| Ġ "Я  | FAN OFF CSTOLOG   |
| 🖶 🚍 SR:SS Unit01  | STATE UNOCC   |
| 🖃 🔜 CX-400 3: E2 Unit04   | DEHUM INACTV ANTI-SUKAT<br>DEVPOINT NONE  |
| CX-400 3: E2 Unit04   | NAME &ON  |
| Summary p   | AS 801 8  |
| RvR Recommendations   |   |
| Repair vs. Replace Collection   |   |
| Views   | LIGHTING SENSOR CONTROL TIME SCHEDULES  |
| Configure 🕨   | LIGHT LEVEL NONE FTC NAME VALUE OUT NAME OUTPUT<br>NAME BYPASS OUTPUT DSENSOR001 NOTACT OFF TSCHEDULE001 NOTACT         |
| File () Export Setpoint File  | LCONTROL001 OFF LTS OVRD-30% NONE OFF   |
| Activities Backup   | sen'sor' NONE OFF   |
| Advisories Controller Logs and Stats                                  |   |
| Summary Restore   |   |
| Terminal Mode   |   |
| Setpoints Upload Description File<br>Food Quality View Network Status | Press enter for a list of actions.  |
| Configure Backup  | $\sim$ F1: AHU $\perp$ F2: Lighting $\downarrow$ F3: circuits $\downarrow$ F4: sensors $\downarrow$ F5: setup $_{ m 2}$ |
| Configure Log Purge   | F1 F2 F3 F4 F5  |
| CB Maintenance  |   |
| Refrigerant 🕨   |   |
| Remote Dialout Setup      Sensor Control AV                           | disconnect  Log In/Out  |
| B Sancar Control DV   |   |

### B. Verify Tree Structure and Enterprise Summary

Once the controller is connected, you can view the tree structure from the navigation frame.



If you cannot drill down to show the tree structure, you can select **Activities** > **Obtain Controller Information** from right-click menu of directory, site, or control system level.



The Enterprise Summary page also can provide summary information of directories, sites, control systems, and units configured in Connect+, shows the overall topography of the program, and the applications inside controllers that are connected to the system.

You can go to Enterprise Summary page by clicking **Enterprise Summary** icon from top bar.



The page displays all directories by default, including all parent and descendant directories. You can toggle the radio button on the top of the table to view the information of different level.

| 'iew B <mark>y</mark> : | 🔘 Site 🛛 🔘 Contr | ol System 🛛 🔘 Unit | Application Type | Application Instance | C Reset Filters       |                 |     |     |
|-------------------------|------------------|--------------------|------------------|----------------------|-----------------------|-----------------|-----|-----|
| Directory 🔺             | Parent Directory | Address 1          | Country          | City                 | State/Province/Region | Zip/Postal Code | Num | nbe |
|                         |                  |                    | ALL              | *                    |                       |                 |     |     |
| Mexico                  | Mexico           |                    | Mexico           |                      |                       |                 | 0   |     |
| AM                      |                  |                    | United States    |                      | Georgia               |                 | 6   |     |
| MH_Kennesaw             |                  |                    | United States    |                      | Georgia               | 30144           | 0   |     |
| Refrigeration           |                  |                    | United States    |                      | New York              |                 | 0   |     |
| AA                      | A                |                    | Singapore        |                      |                       |                 | 0   |     |
| А                       | А                |                    | United Kingdom   |                      |                       |                 | 5   |     |
| Fresh                   | А                |                    | United States    |                      | Washington            |                 | 0   |     |
| Fresh Pick              | A                |                    | United States    |                      | Alabama               |                 | 0   |     |
| Go                      | A                |                    | United States    |                      | Alabama               |                 | 0   |     |
|                         | А                |                    | United States    |                      | Washington            |                 | 0   |     |
| Asia Demo               |                  |                    | India            |                      |                       |                 | 0   |     |

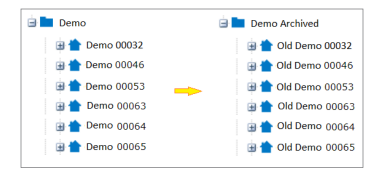
#### 2.4.2 Replace the Controller with New Protocol

As business needs and products are updated, sometimes you need to replace your old device with a new one. Follow the below steps to replace the controllers.

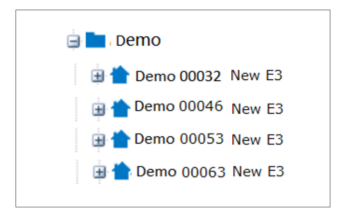
1. Archive your existing data.

The protocol type in Connect+ cannot be changed once the controller data has been retrieved. Therefore, you cannot directly replace an existing controller with a new protocol device. For example, replacing the E2 with E3.

Change the existing directory and site names that you want to replace as archives. The existing data will not be lost and can be used for later review.



2. Create a new directory/site for the new connection. Using a similar name with the archived directory/site is recommended.



3. Choose the new protocol when adding a control system (refer to Section "2.4 Add Control System and Obtain Controller Information"). If you are connected to a group consisting of E2's and Site Supervisors or E3's, then one of the Site Supervisors or E3's should be the gateway.

### 4. Add the newly created directory/site to the existing group.

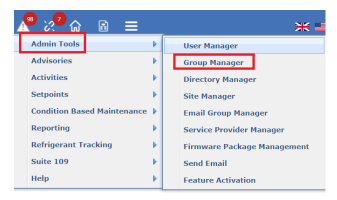
| Group Configuration<br>Group Name<br>Protocol Access Level<br>Controller Security | Energy M&T Technician Supervisor (400) |          | Site View Permissions<br>(A directory is not automatically expanded if all sites under it selected or no site under<br>Site Directories<br>Demo<br>Demo<br>Demo<br>Demo 00032 New E3 |
|---|--|----------|--|
| Protocol  | Username                               | Password |  |
| ComTrol 6k  | USER                                   |          | 🗃 🗔 譮 Demo 00046 New E3  |
| ComTrol Obix  | copeland                               |          | 🔀 🗌 🁚 Demo 00053 New E3  |
| E1  | USER                                   |          | 😠 🛄 🁚 Demo 00063 New E3  |
| E1 XML  | USER                                   |          | 🖃 🗹 🖿 Demo Archived  |
| E2  | USER                                   |          | Vid Demo 00032   |
| E2 XML  | USER                                   |          | ☑ 📩 DId Demo 00046   |
| E3  | user                                   |          |  |
| Manual XML  | USER                                   |          | - 🗹 🁚 Old Demo 00053   |
| Reflecs Enhanced XML  | USER                                   |          | - 🗹 👚 Old Demo 00063   |
| Site Supv   | user                                   |          |  |

### 3. Onboard Users

### 3.1 Create User Group to define Privilege and Sites Access

After you create the user on controllers, you need to add the credentials in Connect+ to make it connect.

Connect+ manage user privilege and site access and controller credential by Group Manager. You can access to Group Manager by clicking **Top Menu** > **Admin Tools** > **Group Manager**.



Click the **Add New** button from the Group Manager table, you will be directed to **Group Configuration** page.

| ĊR   | eset Filters  | 🔾 Add New |  |
|------|---------------|-----------|--|
| Grou | p Name 🔺      |           |  |
| ~T   | emplate_ViewC | only      |  |
|      |               |           |  |
| GS   | Only          |           |  |
| AA   | dmin          |           |  |
| AD   | MIN           |           |  |
| Ad   | v Demo        |           |  |
| Ad   | v Demo Group  |           |  |

Fill in Group Name, Controller Access Level and select Connect+ Privileges and Sites Access for the group:

|  | Advanced Dem<br>Advanced (30 |          | <ul> <li>Section 1</li> </ul>       |           | (A directory is not automatically expanded if all sites under it selected or no site under it selected.) |
|--|------------------------------|----------|-------------------------------------|-----------|--|
| Protocol Access Level                  | Advanced (30                 | )        | Section 1                           |           | Site Directories   |
| Controller Security                    |                              |          |                                     |           | 🖨 🔽 🖿 Demo   |
| Bypass Controller Security             |                              |          | Section 2                           |           | – 📝 🃥 100 Kennesaw   |
| Protocol                               |                              | Username | Password                            |           | - 🗸 🌰 152 Lab  |
| ComTrol Obix                           | copeland                     |          | ••••••                              |           | V 📥 154 Atlanta  |
| D                                      | USER                         |          | ••••                                |           | 250 Desk   |
| E1                                     | USER                         |          | ••••                                |           |  |
| E1 XML                                 | USER                         |          | ••••                                |           | 🗌 🌰 B  |
| E2                                     | ADVDEMO                      |          | ••••                                | Section 3 | - C2200  |
| E2 XML                                 | USER                         |          |                                     | Section 3 | - 🗌 🌰 C  |
| E3                                     | user                         |          | •••••                               |           | 🗌 📥 D  |
| Manual XML                             | USER                         |          | ••••                                |           |  |
| Reflecs                                | USER                         |          | ••••                                |           | Demo   |
| Reflecs Enhanced XML                   | USER                         |          | ••••                                |           |  |
| Site Supv                              | user                         |          | ••••••                              |           | DFrame   |
| TAC Xenta 401                          | USER                         |          | ••••                                |           | 🔲 📥 LT Desk  |
| XWEB Server 300/500                    | Admin                        |          | •••••                               |           | - 🗌 🌟 Matt E2  |
| XWEB Server 3000/5000                  | Admin                        |          | •••••                               |           | - 🗌 📥 Xweb   |
| XWEB Server EVO                        | Admin                        |          | •••••                               |           | XWeb Demo  |
| Privileges                             |                              |          |                                     |           | 📩 📩 Xweb700  |
| All Privileges                         |                              | Priv     | ileges Assigned to this Group       |           |  |
| My User Info                           | -                            | □ My     |                                     |           | B DEV/QA   |
| My Pending Activities                  |                              | My       | ending Activities                   |           |  |
| My Pending Activities for Tree Item    |                              | 🗌 My     | ending Activities for Tree Item     |           |  |
| My Activity History                    |                              | My.      | Activity History                    | Section 4 |  |
| My Activity History for Tree Item      |                              | My.      | Activity History for Tree Item      |           |  |
| Admin Pending Activities               |                              | > Adn    | in Pending Activities               |           |  |
| Admin Pending Activities for Tree Ite  | m                            | Adn      | in Pending Activities for Tree Item |           |  |
| Admin Activity History                 |                              | _        | in Activity History                 |           |  |
| Admin Activity History for a Tree Iter | m                            | _        | in Activity History for a Tree Item |           |  |
| Add User                               |                              | 🗌 Add    |                                     |           |  |
| Edit User                              |                              | Edit     |                                     |           |  |
| Delete User                            |                              | Del      |                                     |           |  |
| Add Group                              | -                            | D Add    | Group                               | •         |  |
|  |                              |          |                                     |           |  |

All privileges can be added or subtracted for a user at the admin level on this page. To add or subtract privileges for a user, highlight the privilege in the left column and click the left and right arrows. The right arrow on the top will assign privileges, the left or bottom arrow will unassigned the privilege. Hover your mouse over each privilege to see its definition.

Name the new Group by entering it into the **Group Name** field.

Next, set the desired Protocol Access Level that will apply to the group.

 The Protocol Access Level (PAL) determines what Connect+ activities are available to the users in a group. The available activities will identify what menus and sub-menus will be available to the users in that group. The PAL can be driven either at the Group level or at the Control System level. Normally, the Protocol Access Level is defaulted at the Group configuration level (*Recommended*). The configurations set at the Control System level will bypass those set at the Group level. This allows users to "manage by exception" the security settings for their network of controllers.

For example:

- a. If each Control System in the Directory does not have a username and password configured, Connect+ will use the username and password at the Group level to log into the system.
- b. For only some specific Control Systems for which the administrator wants to lock out some activities, the administrator can configure a user with a lower PAL (and consequently, lower activities access) and allowing the Group level settings (with a user with a higher PAL) to log in and execute activities in all other Control Systems that do not have a user/password set up.

|  | Site Supv                      |                        |
|--|--------------------------------|------------------------|
| Protocol Type                                      | Site Supv                      | •                      |
| Connection Type                                    | []P                            | BHTTP CHITPS           |
| IP Address   | (L                             | Validate IP Address    |
| Port   | 80                             |                        |
| Legacy Client Port                                 | 1025                           |                        |
| Advisory Commissioning Port                        | 3001                           |                        |
| Obtain Controller Information Now                  |                                |                        |
|  | Use this protocol user informa | tion for access to the |
|  | devices at this Control System | -                      |
| Optional<br>Protocol Username<br>Protocol Password |                                | ]                      |

- The PAL selected for the Group is the "Connect+ Group's Protocol Access Level." (Section 1 of the image) Special rules apply to determine how the menus will behave. (refer to "Appendix A: Group Privileges, Descriptions, and Protocol Access Levels" Table 2 – Table 4)
- You need to enter the protocol credentials in the Controller Security part (Section 3 of the image). All of your controllers will be connected using the credentials configured in this place.

If some of your specific controller credentials are different from this configuration, you can add the individual credentials in the control system configuration. Usually, the initial Site Supervisor and E3 credentials will be configured as user/supervisor (case Sensitive), you need to manually configure it.

4. If you want to bypass the E2 credential, you can check the **Bypass Controller Security** check-box (Section 1 of the image). After this checkbox is checked, the protocol credential table (Section 3 of the image) will be hidden. You still need to add your Site Supervisor/E3 credentials from the control system configuration.

## NOTE: The bypass Controller Security option is only available for E2.

Assigning Privileges: To enable users in a group to use an activity, privileges must be selected for the group under the Privileges Assigned to this Group. Use the left arrow button to select (right arrow button to remove) which privileges will be assigned to the Group (the privileges that are assigned will be grayed out so they cannot be assigned twice). A privilege is any activity that can be performed in Connect+. At least one privilege must be assigned.

**Site View Permissions:** you can assign permissions (which directories and sites) to each Group by enabling the checkboxes next to them.

### 3.2 Create User

You can access to User Manager by clicking Top Menu > Admin Tools > User Manager.



Click the Add New button from the User Manager table, and you will be directed to User Configuration page.

| User Manag      | jer        |               |                      |            |      |
|-----------------|------------|---------------|----------------------|------------|------|
|                 |            |               |                      |            | Show |
| C Reset Filters | 📀 Add New  |               |                      |            |      |
| Username 🔺      | First Name | Last Name     | E-mail               | Group Name |      |
|                 |            |               |                      | ALL        | *    |
| 1               | 1          | 1             | username@copeland.co | m ADMIN    |      |
| administrator   | System     | Administrator | username@copeland.co | m ADMIN    |      |
| bypass          | bypass     | bypass        |                      | bypass     |      |

In this page, you can configure user-basic information, preferences, and Engineering unit information.

| Site Directories / Admin Tools / Setup / | User Manager / User Configuratio | n                               |           |                         |          |
|--|----------------------------------|---------------------------------|-----------|-------------------------|----------|
| User Configuration                       |                                  | Units                           |           |                         |          |
| Login ID                                 |                                  |                                 | English   | Metric                  | Global   |
| First Name                               |                                  |                                 | Lingitsii | Pictru                  | Ciobul   |
| Last Name                                |                                  | Temperatu                       | e         | Fahrenheit (DF)         | ~        |
| New Password (case sensitive)            |                                  | Temp. Char                      | ge        | Delta Fahrenheit (DDF)  | ~        |
| E-mail                                   |                                  | Temp. Rate                      | Change    | degrees F/hour (DFH)    | ~        |
| Group Name                               | Search group here                | <ul> <li>Pressure, L</li> </ul> | arge      | pound/sq in (PSI)       | ~        |
| User Expiration Type                     | Never Expired                    | ♥ Pressure, S                   | mall      | in of water (INW)       | ~        |
|  |                                  | Velocity, Ai                    | ,         | feet/minute (FPM)       | ~        |
| Preferences                              |                                  | Velocity, Li                    | lnid      | gallons/minute (GPM)    | <b>∨</b> |
|  |                                  | Liquid Volu                     | me        | gallons (GAL)           | <b>∨</b> |
| Show GS Screen Edit Tool                 |                                  | Volume Flo                      | N         | cubic feet/minute (CFM) | <b>v</b> |
| Enable Home Page                         |                                  | Current                         |           | amperes (A)             | <b>~</b> |
| Hide Nav Frame                           |                                  | Light                           |           | foot-candles (FTC)      | <b>~</b> |
| Enable GS Screen Auto Log Off            |                                  | Weight                          |           | pounds (LBS)            | <b>~</b> |
|  |                                  | Enthalpy                        |           | Btu/lb                  | ~        |
| Cancel                                   | Save                             |                                 |           |                         |          |
|  |                                  |                                 |           |                         |          |

Basic Information: Enter Login ID, Name, E-mail address, user group, and user expiration information.

| Field                            | Validation | Notes  |
|----------------------------------|------------|--|
| Name                             | Required   | Unique   |
| First Name                       | Required   | Enter the first name of the user in this field.  |
| Last Name                        | Required   | Enter the last name of the user in this field.   |
| New Password<br>(case sensitive) | Required   | Provide a login password. It is case sensitive.  |
| Email                            | Optional   | Enter the email address of the user. If your company uses multi-factor to login Connect+, email is required. |
| Group Name                       | Required   | Enter the name of the group to which this user has been associated.  |
| User Expiration<br>Type          | Optional   | See section "3.3 User Expiration"  |
| User Expiration<br>Date          | Optional   | See section "3.3 User Expiration"  |

Preferences: Check the checkbox to enable the convenience features.

- Show GS Screen Edit Tool: If this checkbox is enabled, the GS menus will become visible on the right-click menu of Navigation tree. If it is disabled, the menu will not show even you configure the privilege to this user.
- Enable Home Page: If this checkbox is enabled, it will set the GS screen you choose as your system home page on start-up.
- Hide Nav Frame: The navigation tree will be hidden each time you log in if it is enabled. The selected home page can now be viewed on a full screen.
- Enable GS Screen Auto Log Off: This checkbox is enabled by default. It allows the GS Screen page auto log off if this page is inactive for specific time duration (default 30 minutes).

**Engineering Units Information:** Engineering units can be set to English or Metric depending on the unit of measure the user requires. Administrator can also configure their own Engineering Units and set it as Global. And users can select the Global button for user's engineering units.

#### How to configure Engineering Units as Global:

Login Connect+ as a super user. Select **Top Menu** > **Super User** > **Properties Editor**. Set each **GlobalEngineeringUnits** as your own.

| Proper         | rties Manager Jaru Properties V       | /iewer and Installation Override | Manager |
|----------------|---------------------------------------|----------------------------------|---------|
| 14 propertie   | es found.                             |                                  |         |
| Case Sensitive | Reset Filter                          |                                  |         |
| Category       |                                       |                                  |         |
|                | global                                |                                  |         |
| JaruSystem     | GlobalEngineeringUnits.Current        | amperes (A)                      |         |
| JaruSystem     | GlobalEngineeringUnits.Heat           | Btu/lb                           |         |
| JaruSystem     | GlobalEngineeringUnits.Light          | foot-candles (FTC)               |         |
| JaruSystem     | GlobalEngineeringUnits.LiquidVolume   | gallons (GAL)                    |         |
| JaruSystem     | GlobalEngineeringUnits.PressureLarge  | pound/sq in (PSI)                |         |
| JaruSystem     | GlobalEngineeringUnits.PressureSmall  | in of water (INW)                |         |
| JaruSystem     | GlobalEngineeringUnits.TempChange     | Delta Fahrenheit (DDF)           |         |
| JaruSystem     | GlobalEngineeringUnits.TempRateChange | degrees F/hour (DFH)             |         |
| JaruSystem     | GlobalEngineeringUnits.Temperature    | Fahrenheit (DF)                  |         |
| JaruSystem     | GlobalEngineeringUnits.VelocityAir    | feet/minute (FPM)                |         |
| JaruSystem     | GlobalEngineeringUnits.VelocityLiquid | gallons/minute (GPM)             |         |
| JaruSystem     | GlobalEngineeringUnits.VolumeFlow     | cubic feet/minute (CFM)          |         |
| JaruSystem     | GlobalEngineeringUnits.Weight         | pounds (LBS)                     |         |
| JaruSystem     | useSiteTreeAndGlobalSearchSecurity    | false                            |         |

### 3.3 User Expiration

The configuration of user information. When a user account has expired, the user cannot log into the Connect+ anymore. They will need to contact Administrator for help.

### 3.3.1 Configure User Expiration Type

In the user configuration page, you can configure the user expiration type to limit user's use duration.

| Security Mode                 |  |
|-------------------------------|--|
| Local Security     DAP Integ  | ration   |
| User Configuration            |  |
| Login ID                      | Login  |
| First Name                    | First Name   |
| Last Name                     | Last Name  |
| New Password (case sensitive) | ••••   |
| E-mail                        | username@copeland.com  |
| Group Name                    | ADMIN V  |
| User Expiration Type          | Never Expired 🔻  |
| Preferences                   | Never Expired<br>Expire By Calendar<br>Auto Expire By Interval |

There are three kinds of user expiration types:

- Never Expired: User account will never expire.
- Expire By Calendar: User account will be expire at expiration date. User Expiration Date is required when selecting expiration calendar.

| Security Mode                    |                      |
|----------------------------------|----------------------|
| Local Security     DAP Integrati | on                   |
| User Configuration               |                      |
| Login ID                         |                      |
| First Name                       |                      |
| Last Name                        |                      |
| New Password (case sensitive)    |                      |
| E-mail                           |                      |
| Group Name                       | ADMIN V              |
| User Expiration Type             | Expire By Calendar 🔻 |
| User Expiration Date*            |                      |

 Auto Expire By Interval: User account will expire if the interval between the current date and the last login date is more than the expiration interval or the current date is equal to the expiration date.
 When selecting Auto Expire By Interval, the User Expiration Interval and User Expiration Date are required.

| Security Mode                  |                         |
|--------------------------------|-------------------------|
| Local Security O LDAP Integrat | ion                     |
| User Configuration             |                         |
| Login ID                       |                         |
| First Name                     |                         |
| Last Name                      |                         |
| New Password (case sensitive)  |                         |
| E-mail                         |                         |
| Group Name                     | ADMIN V                 |
| User Expiration Type           | Auto Expire By Interval |
| User Expiration Interval       | select one 🔻            |
| User Expiration Date*          |                         |
|                                |                         |

## User Expiration Interval including 1 month, 3 months, 6 months

| User Configuration            |  |        |
|-------------------------------|--|--------|
| Login ID                      |  |        |
| First Name                    |  |        |
| Last Name                     |  |        |
| New Password (case sensitive) |  |        |
| E-mail                        |  |        |
| Group Name                    | ADMIN  | T      |
| User Expiration Type          | Auto Expire By Inte                            | rval 🔻 |
| User Expiration Interval      | select one                                     | •      |
| User Expiration Date*         | select one<br>1 Months<br>3 Months<br>6 Months | •      |
| Preferences                   |  |        |

The User Expiration Date should be greater than the current date plus expiration interval, otherwise message will be prompted when clicking **Save** button.

For example, if the Current Date is 2019/4/15, and the User Expiration Interval is 3 months, the User Expiration Date should be greater than 2019/7/15 (2019/4/15 push 3 months). Otherwise, the below message will be prompted when clicking **Save** button.

| Site Directories / Admin Tools / Setu | p / User Manager / User Configuration |
|---------------------------------------|---------------------------------------|
| User Expiration Date must greate      | r than Expiration Interval            |
| User Configuration                    |                                       |
|                                       |                                       |
| Login ID                              | Login                                 |
| First Name                            | First Name                            |
| Last Name                             | Last Name                             |
| New Password (case sensitive)         | ••••                                  |
| E-mail                                | username@copeland.com                 |
| Group Name                            | ADMIN T                               |
| User Expiration Type                  | Auto Expire By Interval               |
| User Expiration Interval              | 3 Months *                            |
| User Expiration Date*                 | 05/03/2019                            |

#### Example of Auto Expire By Interval:

If a user is configured to use Auto Expire By Interval at 2019/4/15, and the User Expiration Interval is configured as 1 month, the User Expiration Date is 2019/9/20.

Connect+ will start to check the user login from the configured date (2019/4/15) every month. If user does not have a login record during a 1 month period, the user account will expire. Otherwise, the user account will expire at configured User Expiration Date 2019/9/20.

| 1 Month Duration      | Login Status | Expire Status             |
|-----------------------|--------------|---------------------------|
| 2019/4/15 - 2019/5/15 | Login        | No                        |
| 2019/5/15 - 2019/6/15 | Login        | No                        |
| 2019/6/15 - 2019/7/15 | No Login     | Yes (Expire at 2019/7/15) |

### 3.3.2 Reactivate User

If the user account has expired, when the user attempts to log into Connect+, a message will display to indicate the account has expired and to contact their Administrator.

| Enter a valid Login ID and password | rd |
|-------------------------------------|----|
|                                     |    |
| Login ID                            |    |
| Login                               |    |
| Password                            |    |
| •••••                               |    |

Administrator can re-activate the user from User Configuration page:

- 1. Check the **User Expiration Date**. If the date has expired, the administrator needs to extend the expiration date and click the Save button to re-activate the user.
- 2. If the User Expiration Date is not in the system yet, the expired account will prevent the user from logging into the instance during the User Expiration Interval. In this case, the administrator must verify if the account needs to be re-activated because the user has not logged into Connect+ for at least 1 month.
- 3. To re-activate this user, the administrator should go to the User Configuration page, and change the User Expiration Interval, then **Save** the configuration. Connect+ will start recalculating the expiration interval after saving.

### 3.4 User Lockout

For security considerations, the administrator could set the number of times a password can be entered incorrectly.

Log into Connect+ with superuser credentials, set the LimitNumberOfLogin property as True on the Properties Manager page and configure the attempt limit numberOfLoginTimes. The default value is 5.

|                     |                    |   | - |
|---------------------|--------------------|---|---|
|                     |                    |   |   |
|                     | login              |   |   |
|                     |                    |   |   |
| JaruStatsProperties | numberOfLoginTimes | 5 |   |

Once the properties are configured, the user account will be locked out if the user enters the wrong password more than the set configured number of times.

| Login   |
|---|
| Number of login attempts exceeded, yo<br>account is locked.                               |
| Fo unlock your account, please reset yo<br>ogin ID or password by clicking the be<br>ink. |
| Dr login after 24 hours.  |
| Login ID  |
| Forgot Login ID?  |
| Login   |
| Password  |
| Forgot Password?  |
|   |

Users need to wait for 24 hours to get another attempt. Or users could reset their password by clicking **Forgot Password**.

When user click the link, system will send a temporary password to the user's email address to log into the Connect+ with this temporary password and reset it.

### 4. Complex Password

User password configuration. User cannot log into Connect+ and need to reset the password when the password has expired.

### 4.1 Enable Complex Password

Log into Connect+ with superuser, set the

**EnableComplexPassword** property as **True** on the Properties Manager page:

| Prope          | erties Manager    | Jaru Properties Viewer and Installation | n Override Manager |
|----------------|-------------------|---|--------------------|
| 1 propertie    | s found.          |   |                    |
| Case Sensitive | Reset Filter      |   |                    |
| Category       | Key               | Value                                   |                    |
|                | complex           |   |                    |
| JaruSystem     | EnableComplexPase | sword true                              |                    |

**Remind user to reset password from:** This option together with the "Maximum password age of" option is enabled.

When the password is about to expire, the user will see the option to reset the password when logging in within the configured reminder date, and the user can reset the password in advance.

| Log                | in                        |
|--------------------|---------------------------|
| Passwo             | rd will expire in 9 days. |
| Login I            | D                         |
|                    | ogin ID?                  |
| userExp            | _                         |
| Passwo<br>Forgot P | assword?                  |
|                    | Login                     |
|                    | Reset                     |

### 4.2 Configure Password

Select **Top Menu** > **Admin Tools** > **Setup** > **Password Rule Manager** and configure the rule you want to apply on your instance.

| Minimum password length of             | 8     | -   | characters          |      |
|--|-------|-----|---------------------|------|
| Maximum password age of                | 90    | -   | days                |      |
| Remind user to reset password from     | 14    | -   | days before expirat | tion |
| Password must not match previous       | 4     |     | passwords           |      |
| REQUIRED CHARACTERS                    |       |     | 1                   |      |
| Minimum Uppercase Number of            |       |     | 1                   |      |
| Minimum Lowercase Number of            |       |     |                     |      |
| ✓ Minimum Numeric(0-9) Number of       |       |     |                     |      |
| Minimum Non alpha-numeric(e.g. !,#,\$, | %) Nu | nbe | er of 1             |      |

Maximum password age of: When a user configures Maximum password age of XX days. (for example, 90 days), the password will expire 90 days later from when the new user created date or when the complex password rule configured date for existing user.

| Minimum password length of               | 8   | ÷ | characters             |
|--|-----|---|------------------------|
| 🗹 Maximum password age of                | 90  | * | days                   |
| Remind user to reset password from       | 14  | * | days before expiration |
| Password must not match previous         | 4   |   | passwords              |
| Require password reset on first time log | gin |   |                        |
| EQUIRED CHARACTERS                       |     |   |                        |
| Minimum Uppercase Number of              |     |   | 1                      |
| Minimum Lowercase Number of              |     |   |                        |
| ✓ Minimum Numeric(0-9) Number of         |     |   |                        |
|  |     |   | r of 1                 |

When password expires, reset password is required when the user logs into the Connect+. After the password is reset, the user can login again using the new password.

| Reset Your Pa       | ssword |
|---------------------|--------|
| Current Password    |        |
| •••••               |        |
| New Password        |        |
| Retype New Password |        |
|                     |        |
| Reset               |        |

### 5. Configure Advisory Receiving and Advisory View

### 5.1 Get Familiar with Advisories

An advisory is defined as the notifications or alarms generated from controllers to report store setting deviations. In Connect+, an Advisory can have <u>State, Type, Priority</u> <u>and Urgency Level</u>.

#### Advisory State:

An advisory would remain active until the condition to generate the advisory returns to normal. This is defined as Advisory State in Connect+ for all controllers.

#### Type:

- E2: Alarm, Device Failure, Notice
- Site Supervisor: Critical, Non-Critical, Notice
- Dixell: NA
- Danfoss: Severe, Critical, Normal, Log Only

#### **Priority:**

- E2 1-99
- Site Supervisor NA
- Dixell 1-99
- Danfoss NA

### **Urgency Level**

When administrators have multiple controllers across the organization, it can be difficult to tell which Advisory needs immediate attention with a non-standard Advisory definition. In order to solve this problem, Connect+ has defined Urgency Levels as shown below. This allows users to have a consistent view of advisory's severity. The definitions below are default settings in Connect+:

#### Table: E2

| Advisory<br>Urgency Level | State               | Туре          | Priority |
|---------------------------|---------------------|---------------|----------|
| High                      | Active              | Fail or Alarm | 1-20     |
| Medium                    | Active              | Notice        | 1-50     |
| weatum                    | ACtive              | Fail or Alarm | 21-50    |
|                           | Active              | All           | 51-99    |
| Low                       | Return to<br>Normal | All           | 1-00     |

#### Table: Site Supervisor

| Advisory<br>Urgency Level | State                   | Туре         | Priority |
|---------------------------|-------------------------|--------------|----------|
| High                      | Active                  | Critical     | NA       |
| Medium                    | Active                  | Non-Critical | NA       |
| Medium                    |                         | Critical     | NA       |
| Low                       | Return to<br>Low Normal |              | NA       |
|                           | Active                  | Notice       | NA       |

#### Table: Danfoss

| Advisory<br>Urgency Level | State               | Туре                  | Priority |
|---------------------------|---------------------|-----------------------|----------|
| High                      | Active              | Severe or<br>Critical | NA       |
| Medium                    | Active              | Normal                | NA       |
|                           | Active              | Log Only              | NA       |
| Low                       | Return to<br>Normal | All                   | NA       |

# 5.2 Configure Advisories Received from Controller

- 1. Customer added to MDM.
- 2. Sites with addresses and time zones added to MDM.
- 3. Sites set to be subscribed to Alarm Web service if not purchasing either Alarm Basic or Resolution at contract fee and terms. Note Alarm Web will be required at a minimum to enable Advisory receiving.
- 4. Sites set to be subscribed to Hosted Connect+/Site Manager service at contract fee and terms.
- 5. Sites added to Connect+ with store number and addresses entered and confirmed using Google address field.

| 🔇 Refresh Active Points 🔻 🥑 💋 | Graphical Screens              | Configure                       | File                | Activities   | Advisories      | Summary            | Set    |
|-------------------------------|--------------------------------|---------------------------------|---------------------|--------------|-----------------|--------------------|--------|
| Site Directories              | 日合合合                           |                                 |                     |              |                 |                    |        |
| ÷ 🖿                           |                                |                                 |                     |              |                 |                    |        |
| 🕀 🌰 00083 - New Lenox IL      | Site Directories / DWT / 00083 | - New Lenox IL                  | / Site C            | onfiguration |                 |                    |        |
| 🗎 🖿 MOR                       |                                |                                 |                     |              |                 |                    |        |
| 😟 📩 OFA                       | Site Configuration             |                                 |                     |              |                 |                    |        |
| 🗄 🚞 OLA                       |                                |                                 |                     |              |                 |                    |        |
| 🕀 🛅 RPB Test                  | Name                           | 00012 - New Len                 | ox IL               |              |                 |                    |        |
| 🕫 🚞 SPR                       | Number                         | 83                              |                     |              |                 |                    |        |
| 🗄 🛅 TUL                       | Parent Directory               | DW                              |                     |              |                 |                    |        |
|                               | Address Search                 | 123 East Hig<br>Illinois, Unite | jhway,<br>id States |              |                 |                    |        |
|                               | Address 1                      | 123 East Highway                | ý                   |              |                 |                    |        |
|                               | Address 2                      |                                 |                     |              |                 |                    |        |
|                               | Country                        | United States                   |                     | Ŧ            |                 |                    |        |
|                               | City                           | New Lenox                       |                     |              |                 |                    |        |
|                               | State/Province/Region          | Illinois                        |                     | Ŧ            |                 |                    |        |
|                               | Zip/Postal Code                | 12345                           |                     |              |                 |                    |        |
|                               | Voice Phone                    |                                 |                     |              |                 |                    |        |
|                               | Refrigeration Service Provide  | BR                              |                     | •            |                 |                    |        |
|                               | Lighting Service Provider      |                                 |                     | T            |                 |                    |        |
|                               | HVAC Service Provider          |                                 |                     | •            |                 |                    |        |
|                               | Time Zone                      | (GMT -06:00                     | ) Centra            |              |                 |                    |        |
|                               |                                |                                 |                     | 0            | 인 (Please get a | list of sites at f | ìrst.) |
|                               | MSS Site Name                  | 00083 DWT                       |                     | T            | Get a List      | of Sites           |        |
|                               | Cancel                         |                                 | 100                 | Save         |                 |                    |        |

 Sites MSS Site Names mapped in Connect+. Note MSS Web Service must be configured in Connect+ Properties Manager using customers MSS account credentials provided by PSC Service Activation team. If a problem occurs, enter a support ticket with escalation to Tier 2 Connect+ Application Support.

| Prope<br>4 properties |                        | sperties Viewer and Installation Override Manaper |
|-----------------------|------------------------|---|
| Case Sensitive        | Reset Filter           |   |
| Category              |                        |   |
|                       | mss                    |   |
| JaruSystem            | MSSWebServiceBackupURL | http://mss-web-service/jsonMssExport              |
| JaruSystem            | MSSWebServicePswd      |   |
| JaruSystem            |                        |   |
| JaruSystem            | MSSWebServiceUser      | SM_ALDI   |

Sample of MSS Web Service:

- 7. Enter a support ticket to enable AI to C+ service for customer and assign to Tier 2 Connect+ Application Support.
- 8. Sites Advisories Commissioned from customer instance of Connect+.

Note customers may specify Alarm Filter Priories and number of Daily Test Alarms. Note that Return-to-Normal Advisories should be checked to be received. Primary and Secondary Receiver IP's vary according to customer connectivity:

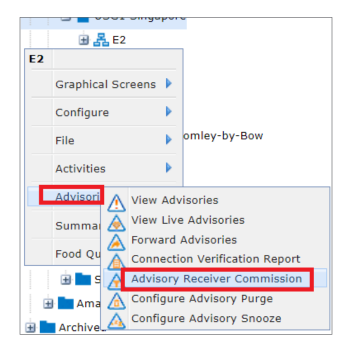
| Internet        | 12.155.208.49:3001   |
|-----------------|--|
| VPN             | 12.155.208.137:3001 Primary<br>12.155.208.138:3001 Secondary |
| AT&T Cell Modem | 10.56.1.33:3001  |

- 9. Verify Advisories are being received by AI/ UARD using PSC Consoler.
- 10. After confirmation of AI to C+ service enabled, verify Advisories are being received by Connect+. If a problem occurs, enter support ticket with escalation to Tier 2 Connect+ Application Support.

### 5.3 Advisory Receiver Commission

The Advisory Receiver Commission page allows you to set advisory configurations such as connection test time and advisory filter priorities for alarms, failures, and notices. This user-specified data is sent to the controller so that the controller will know where to send advisories and what filters to use.

Right-click the menu at Controller Level on the navigation tree and choose Advisory > Advisory Receiver Commission:



The information below is required and will be displayed by default:

| Retrieved Parameters                  |                                |
|---------------------------------------|--------------------------------|
|                                       | Advanced Parameters? Show Hide |
| Daily Connection Test Time:           | 11:07 AM                       |
| Alarm Filter Priority:                | 20                             |
| Fail Filter Priority:                 | 20                             |
| Notice Filter Priority:               | 20                             |
| Control System Id:                    | 594850252                      |
| Original Primary Destination Address: |                                |
| "New" Primary Destination Address:    | SKAR                           |
| Original Backup Destination Address:  |                                |
| *New* Backup Destination Address:     | SKAR                           |

| Field                            | Validation | Notes   |
|----------------------------------|------------|---|
| Daily<br>Connection<br>Test Time | Required   | Connect+ will test the<br>connection with the controller<br>every day. It is the date and<br>time when Connect+ will try to<br>connect to the controller. |
| Alarm Filter<br>Priority         | Required   | The priority should be 1-99.  |
|                                  |            |   |

| Field   | Validation | Notes   |  |
|---|------------|---|--|
| Fail Filter Required                          |            | The priority should be 1-99.  |  |
| Notice Filter<br>Priority                     | Required   | The priority should be 1-99.  |  |
| Control<br>System ID                          | Required   | It is the unique identifier for that<br>set of controllers configured<br>with monitoring. This will be<br>set automatically by Connect+<br>if there is no unique ID in the<br>system. |  |
| Original<br>Primary<br>Destination<br>Address | Required   | This field information is received<br>from the controller.<br>It cannot be edited.  |  |
| *New*<br>Primary<br>Destination<br>Address    | Required   | It is identified as where the<br>controller will send an advisory<br>if an advisory occurs.   |  |
| Original<br>Backup<br>Destination<br>Address  | Required   | This field information is received<br>from the controller.<br>It cannot be edited.  |  |
| *New*<br>Backup<br>Destination<br>Address     | Required   | The backup address. If the<br>advisory cannot send to the<br>primary address, it will send to<br>the backup address.  |  |

The user can also configure Connection Verification advanced parameters by clicking **Show**.

| Retrieved Parameters                  |                                      |
|---------------------------------------|--------------------------------------|
|                                       | Advanced Parameters? Show Hide       |
| Daily Connection Test Time:           | 3:38 AM 🗸                            |
| Alarm Filter Priority:                | 20                                   |
| Fail Filter Priority:                 | 20                                   |
| Notice Filter Priority:               | 20                                   |
| Control System Id:                    | f67c1c54ad                           |
| Original Primary Destination Address: |                                      |
| *New* Primary Destination Address:    |                                      |
| Original Backup Destination Address:  |                                      |
| *New* Backup Destination Address:     |                                      |
| Connection Delay:                     | 2                                    |
| Maximum Connection Time:              | 5                                    |
| Modem Init String:                    | ATE0V1S0=1S10=408,D28,Q5N0%C08,K08,1 |
| Modem Baud Rate:                      | -15872                               |
| Maximum Modem Connect Time:           | 45                                   |
| Dial-Out Prefix:                      | 9w                                   |
| Use Dial-Out Prefix:                  |                                      |
| Transmit Alarms:                      |                                      |
| Transmit Fails:                       |                                      |
| Transmit Notices:                     |                                      |
| Return to Normal:                     | ♥ (*)                                |
| Randomize Retry Time:                 |                                      |
| Number of Daily Connection Tests:     | 1                                    |

| Field  | Validation | Notes  |
|--|------------|--|
| Connection Delay Optional                        |            | It is used to make controller send alarm to the Connect+ after configured delay time.  |
| Maximum<br>Connection Time                       | Optional   | If the controller failed to send an alarm to the Connect+, it will be connected to <b>Maximum Connection Time</b> .  |
| Transmit Alarms                                  | Optional   | Checked by default. It allows the controller to transmit Alarm type advisory to Connect+.  |
| Transmit Fails Optional                          |            | Checked by default. It allows the controller to transmit Fails type advisory to Connect+.  |
| Transmit NoticesOptionalReturn to NormalOptional |            | Checked by default. It allows the controller transmit Notices type advisory to Connect+.   |
|  |            | Checked by default. It allows the controller to transmit return to normal advisory to Connect+.  |
| Randomize Retry Optional                         |            | If the option is set to true, it will not use Maximum Connection Time, controller will randomly retry if controller failed to send the alarm to Connect+.  |
| Number of Daily<br>Connection Tests              | Optional   | It defines how many times the Connect+ will be connected to the controller.<br>For example, if it set as 2, Connect+ will be connected to the controller every 12 hours which start from <b>Daily Connection Test Time</b> . |

After the configuration is done, click the **Commission** button to see the message if the Advisory Receiver Commission is completed.

| Advisory Receiver (              | Commission          |
|----------------------------------|---------------------|
| Advisory Receiver Commission     | activity was comple |
| Daily Connection Test Time:      | 3:38 AM             |
| Alarm Filter Priority:           | 20                  |
| Fail Filter Priority:            | 20                  |
| Notice Filter Priority:          | 20                  |
| Control System Id:               |                     |
| Original Primary Destination Add | lress:              |
| Original Backup Destination Add  | ress:               |

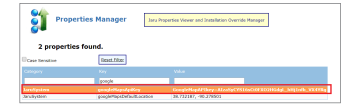
To check the advisories received in the controller, go to the **Advisory View** page.

### 5.4 Enable Advisory Map

Login to the Connect+ with the super user. Select the **Top Menu > Super User > Properties Editor**.

| Super User               | Þ     | Logging Control                         |
|--------------------------|-------|---|
| Admin Tools              | ×.    | E2 Protocol Logging Control             |
| Advisories               | Þ     | Properties Editor                       |
| Activities               | ×.    | dbframe                                 |
| Setpoints                | ×.    | Command Line Tools                      |
| Condition Based Maintena | nce 🕨 | Statistics                              |
| Reporting                | ×.    | Advisory&Graph Map Manager              |
| Refrigerant Tracking     | •     | XWEB Server Device Map EVO Manager      |
| Suite 109                | ×.    | XWEB Server Device Map 3000/5000 Manage |
| Help                     | ×.    | XWEB Server Device Map 300/500 Manager  |
|                          |       | Fix Obsolete Reason                     |
|                          |       | Fix Missing Benchmarks                  |
|                          |       | TAC Xenta 401 Setpoint Template Manager |

Set the **JaruSystem.googleMapsApiKey**. This is provided by Google to access the Google Maps on the site.



| Once it is configured. You will see the Advisory Map     |
|--|
| displayed on the right-click menu of the directory level |

| Site Directories    |          |  |  |  |
|---------------------|----------|--|--|--|
| 🗄 🔚 A               |          |  |  |  |
| 🖃 🔜 MH_Kennesaw Tec | hSupport |  |  |  |
| MH_Kennesaw TechS   | upport   |  |  |  |
| \land Advisory Map  |          |  |  |  |
| Views               | F        |  |  |  |
| Configure           | F        |  |  |  |
| File                | F        |  |  |  |
| Activities          | F        |  |  |  |
| Advisories          | F        |  |  |  |
| Summary             | F        |  |  |  |
| Setpoints           | Þ        |  |  |  |
| Food Quality        | F        |  |  |  |
| Energy              | F        |  |  |  |
| CB Maintenance      | F        |  |  |  |
| Refrigerant         | F        |  |  |  |
| Reporting           | F        |  |  |  |



### 6. Configure Advisory & Graph Map Manager

### 6.1 Advisory & Graph Mapping

In the Advisory View page, to view the point log of one alarm point, click the link of Advisory Message.

| Adv  | isoı   | ies View             |              |                   |                |       |                            |                  |       |                             |                 |
|------|--------|----------------------|--------------|-------------------|----------------|-------|----------------------------|------------------|-------|-----------------------------|-----------------|
| Hig  |        | 260<br>Food Safety 4 | Medi         |                   | Low 5          |       | All                        |                  |       |                             |                 |
| -    |        | ate Current Month    | ~            | Time Perspective: | L              | ~     |                            |                  |       |                             |                 |
| C Re | eset F | Ilters G Refresh Ad  | visories 🕤 R | Received Date     | at<br>Site     | Туре  | State                      | Source           | Deise | Advisory Message            | Course 3        |
|      | Au     | Occurrence Date +    | Age          | Received Date     | Site           |       | <ul> <li>Active</li> </ul> |                  | PHOT  | Auvisory message            | Source T<br>All |
| •    |        | 11/4/2020 8:10 AM    | 19.7 d       | 11/4/2020 8:13 A  | M Store #1     | Alarm | Active                     | CASE TEMP 6      | 20    | Case Temp Hi Limit Exceeded | Device          |
| ٠    |        | 11/4/2020 7:15 AM    | 19.8 d       | 11/4/2020 7:18 A  | M Store #1     | Alarm | Active                     | CASE TEMP 1      | 20    | Case Temp Hi Limit Exceeded | Device          |
|      |        | 11/4/2020 7:14 AM    | 19.8 d       | 11/4/2020 7:15 A  | M Store #1     | Alarm | Active                     | FILTERED PRES    | 20    | High Suction Limit Exceeded | Device          |
|      |        | 11/4/2020 6:14 AM    | 19.8 d       | 11/4/2020 6:15 A  | M Store #1     | Fail  | Active                     | RX-300 1: RACK A | 20    | Device absent from network  | Device          |
|      |        | 11/4/2020 6:14 AM    | 19.8 d       | 11/4/2020 6:15 A  | M (2) Store #1 | Fail  | Active                     | RX-300 1: RACK A | 20    | Device absent from network  | Device          |

To enable the link, administrator will need to log into the super user, select the **Top Menu** > **Super User** > **Advisory & Graph Mapping** section.

| 🗶 🏸 🏠 🗈 🚍                               |         | 💥 📕 English  |
|---|---------|--|
| Super User<br>Admin Tools               | •       | Logging Control<br>E2 Protocol Logging Control                                 |
| Advisories<br>Activities                | •       | Properties Editor  |
| Setpoints                               | P<br>P  | dbframe<br>Command Line Tools  |
| Condition Based Maintenand<br>Reporting | e≱<br>∳ | Statistics<br>Advisory&Graph Map Manager                                       |
| Refrigerant Tracking<br>Help            | Þ       | XWEB Server Device Map EVO Manager<br>XWEB Server Device Map 3000/5000 Manager |
| Point & Critical Info                   | ma      |  |
| Download                                | the     | Fix Obsolete Reason<br>Fix Missing Benchmarks                                  |
| Upload                                  | П       | TAC Xenta 401 Setpoint Template Manager  |

| Advisory & Graph N                   | <b>Mapping</b>                     |   |  |  |  |  |
|--------------------------------------|------------------------------------|---|--|--|--|--|
| Download                             | the currently active Advisory&Gr   | the currently active Advisory&Graph Mapping.csv file.                       |  |  |  |  |
| Delete                               | the overridden Advisory&Graph N    | the overridden Advisory&Graph Mapping.csv file. created 08/14/2019 10:51:07 |  |  |  |  |
| Upload                               | Browse No file selected.           |   |  |  |  |  |
| Point & Critical Information Mapping |                                    |   |  |  |  |  |
| Download                             | the currently active Default Point | the currently active Default Point&CriticalInfoMapping.csv file.            |  |  |  |  |
| Upload                               | Browse                             | No file selected.   |  |  |  |  |

Download the default template by clicking the **Download** button. You could configure which type of advisories will show with the link in the downloaded **Advisory & Graph Mapping.csv**.

| ry message Ad            | ction                 | Execution_info                     |  |
|--------------------------|-----------------------|------------------------------------|--|
| emp Hi Limit Exceeded g  | graph point           | CASE TEMP 1;DEFROST;Case Alarm Hi  |  |
| emp Low Limit Exceeded g | graph point           | CASE TEMP 1;DEFROST;Case Alarm Low |  |
| (                        | emp Hi Limit Exceeded | emp Hi Limit Exceeded graph point  |  |

| Field            | Validation | Notes   |
|------------------|------------|---|
| Protocol         | Required   | E2, Site Supervisor, XWEB Server 300/500, XWEB Server 3000/5000 or XWEB Server EVO.                     |
| Application Type | Required   | It is the application type for which the advisory was generated.  |
| Advisory message | Required   | The message for one advisory. You could get it from Advisory Message column in Advisories<br>View page. |
| Action           | Required   | The graph point.  |
| Execution info   | Required   | It defines which points will be displayed together with the advisory point in log graph.                |

When configuration is done, you can click **Browse** button to choose your file, then click **Upload**.

Go to Advisory View page to see the configured advisory link on Advisory Message field. Click the link to go to the log graph page.

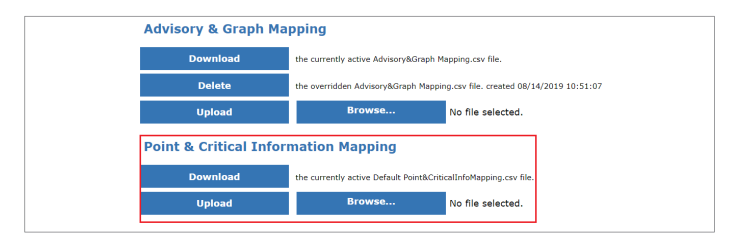
| Hi     | gh 1<br>Fa | 6<br>ood Safety 16   | Medi      | um 0               | Low           | 0        |           | All      |               |       |                             |
|--------|------------|----------------------|-----------|--------------------|---------------|----------|-----------|----------|---------------|-------|-----------------------------|
| ccurre | ence Da    | te Custom Range      | ~         | Time Perspectiv    | e: Site Time  |          | ✓ from 11 | 1/01/20  | 9 to 01/14/21 |       | Go                          |
| Ċ R    | eset Fil   | ters 🖸 Refresh Advis | ories 🕤 R | estore Default For | mat 下 Termina | al Mode  |           |          |               |       |                             |
|        | Ad         | Occurrence Date 🔻    | Age       | Received Date      | Site          |          | Туре      | State    | Source        | Prior | Advisory Message            |
|        |            |                      |           |                    |               |          | All 🗸     | Active 💌 |               |       | case                        |
| •      |            | 11/25/2020 11:09 AM  | 1.7 mo    | 11/25/2020 11:     | 11 AM         | Store #1 | Alarm     | Active   | CASE TEMP 1   | 20    | Case Temp Hi Limit Exceeded |
| •      |            | 11/25/2020 11:09 AM  | 1.7 mo    | 11/25/2020 11:     | 11 AM         | Store #1 | Alarm     | Active   | CASE TEMP 1   | 20    | Case Temp Hi Limit Exceeded |
| •      |            | 11/25/2020 11:08 AM  | 1.7 mo    | 11/25/2020 11      | 08 AM         | Store #1 | Alarm     | Active   | CASE TEMP 4   | 20    | Case Temp Hi Limit Exceeded |
|        |            | 11/25/2020 11:06 AM  | 1.7 mo    | 11/25/2020 11:     | 08 AM         | Store #1 | Alarm     | Active   | CASE TEMP 3   | 20    | Case Temp Hi Limit Exceeded |

### 6.2 Point & Critical Information Mapping

This configuration will show relative points in the log graph. If you want to see other relative points in the log graph, select one point to configure.



Same with the Advisory & Graph Mapping, you can select **Top Menu** > **Super User** > **Advisory & Graph Map Manager** to see the **Point & Critical Information Mapping** section.



Click the **Download** button to download the default file. You can also configure the points in the file.

| Α        | В                   | С              | D            | E               | F               | G       | Н          |             | J          |
|----------|---------------------|----------------|--------------|-----------------|-----------------|---------|------------|-------------|------------|
| Protocol | Application Type    | Point          | Setpoint     | High limit      | Low limit       | Defrost | Defrost Ti | meslot      |            |
| E2       | Circuits (Standard) | CASE TEMP 1    | ACTIVE SETPT | Case Alarm Hi   | Case Alarm Lo   | DEFROST | Defrost Ti | me 1;Defros | t Time 2;D |
| E2       | Circuits (Standard) | CASE TEMP 2    | ACTIVE SETPT | Case Alarm Hi   | Case Alarm Lo   | DEFROST | Defrost Ti | me 1;Defros | t Time 2;D |
| E2       | Circuits (Standard) | CASE TEMP 3    | ACTIVE SETPT | Case Alarm Hi   | Case Alarm Lo   | DEFROST | Defrost Ti | me 1;Defros | t Time 2;D |
| E2       | Circuits (Standard) | CASE TEMP 4    | ACTIVE SETPT | Case Alarm Hi   | Case Alarm Lo   | DEFROST | Defrost Ti | me 1;Defros | t Time 2;D |
| E2       | Circuits (Standard) | CASE TEMP 5    | ACTIVE SETPT | Case Alarm Hi   | Case Alarm Lo   | DEFROST | Defrost Ti | me 1;Defros | t Time 2;D |
| E2       | Circuits (Standard) | CASE TEMP 6    | ACTIVE SETPT | Case Alarm Hi   | Case Alarm Lo   | DEFROST | Defrost Ti | me 1;Defros | t Time 2;D |
| E2       | Circuits (Standard) | CASE TEMP 7    | ACTIVE SETPT | Case Alarm Hi   | Case Alarm Lo   | DEFROST | Defrost Ti | me 1;Defros | t Time 2;D |
| E2       | Circuits (Standard) | CASE TEMP 8    | ACTIVE SETPT | Case Alarm Hi   | Case Alarm Lo   | DEFROST | Defrost Ti | me 1;Defros | t Time 2;D |
| E2       | Circuits (Standard) | CASE TEMP 9    | ACTIVE SETPT | Case Alarm Hi   | Case Alarm Lo   | DEFROST | Defrost Ti | me 1;Defros | t Time 2;D |
| E2       | Circuits (Standard) | CASE TEMP 10   | ACTIVE SETPT | Case Alarm Hi   | Case Alarm Lo   | DEFROST | Defrost Ti | me 1;Defros | t Time 2;D |
| E2       | Circuits (Standard) | CASE TEMP 11   | ACTIVE SETPT | Case Alarm Hi   | Case Alarm Lo   | DEFROST | Defrost Ti | me 1;Defros | t Time 2;D |
| E2       | Circuits (Standard) | CASE TEMP 12   | ACTIVE SETPT | Case Alarm Hi   | Case Alarm Lo   | DEFROST | Defrost Ti | me 1;Defros | t Time 2;D |
| F2       | Circuits (Standard) | PRODUCT TEMP 1 | ACTIVE SETPT | Product Alrm Hi | Product Alrm Lo |         | Defrost Ti | me 1.Defros | t Time 2.D |

| Field            | Validation | Notes   |  |  |  |
|------------------|------------|---|--|--|--|
| Protocol         | Required   | E2, Site Supervisor, XWEB Server 300/500, XWEB Server 3000/5000 or XWEB Server EVO.   |  |  |  |
| Application Type | Required   | The application type which advisory generated for.  |  |  |  |
| Point            | Required   | Defines the original point you need to select.  |  |  |  |
| Setpoint         | Optional   | The relative setpoint will show the selected point.   |  |  |  |
| High Limit       | Optional   | The relative high limit point of selected point, if the selected point value is higher than high limit, the advisory will be generated. |  |  |  |
| Low Limit        | Optional   | The relative low limit point of selected point, if the selected point value is lower than low limit, the advisory will be generated.    |  |  |  |
| Defrost          | Optional   | The relative defrost point will show the selected point.  |  |  |  |

The default file will configure Case Temp and Product Temp for Circuits (Standard), Circuits (Case), Circuits (XM) of E2 and Site Supervisor.

Once the configuration is done, select the file by clicking **Browse** then click **Upload**. The configuration will be applied.

### 7. Configure XWEB Mapping

### 7.1 Download XWEB Server Device Map File

Select the **Top Menu** > **Super User** to see **XWEB Server Device Map Manager** menu for each Model. Currently, Connect+ support 3 models for Xweb device:

- XWEB EVO
- XWEB 3000/5000
- XWEB 300/500

Select the XWEB Server Device Map EVO Manager menu for instance.

| Super User                  | •   | Logging Control                          |
|-----------------------------|-----|--|
| Admin Tools                 | ₽   | E2 Protocol Logging Control              |
| Advisories                  | ►   | Properties Editor                        |
| Activities                  | ₽   | dbframe                                  |
| Setpoints                   | •   | Command Line Tools                       |
| Condition Based Maintenance | e 🕨 | Statistics                               |
| Reporting                   | •   | Advisory&Graph Map Manager               |
| Refrigerant Tracking        | •   | XWEB Server Device Map EVO Manager       |
| Suite 109                   | ₽   | XWEB Server Device Map 3000/5000 Manager |
| Help                        | •   | XWEB Server Device Map 300/500 Manager   |
|                             |     | Fix Obsolete Reason                      |
|                             |     | Fix Missing Benchmarks                   |
|                             |     | TAC Xenta 401 Setpoint Template Manager  |

You can download the default template by clicking the **Download** button, The zip file **XWEBEVOServerDeviceMapping.zip** will be downloaded.

| Download the currently active XWE | BEVOServerDeviceMapping ZIP fil | le.                        |
|-----------------------------------|---------------------------------|----------------------------|
| Upload the currently active XWEBE | VOServerDeviceMapping ZIP file. | Choose File No file chosen |

#### In the zip file, you will see below files:

|          |            | Open                               |   |
|----------|------------|------------------------------------|---|
|          |            | 解压文件(A)                            | XWEBEVOServerDeviceMapping >  |
| XWEBEVO  |            | 解压到当前文件夹(X)                        | ~   |
| р        |            | 解压到 XWEBEVOServerDeviceMapping\(E) | Name  |
| WinRAR Z | <u>I+/</u> | Edit with Notepad++                | 📜 Aliases   |
|          |            | Process Directory                  | <ul> <li>DixellEVOApplicationTypeMap.csv</li> <li>DixellEVOSetpointTemplates.csv</li> </ul> |
|          |            | Encrypt for sharing                |   |
|          |            | Open Dell Encryption               |   |

| File                        | Notes   |
|-----------------------------|---|
| DixellEVOApplicationTypeMap | Used to configure the mapping of the XWEB device and Connect+ application type. |
| DixellEVOSetpointTemplate   | Configured to monitor and manage the setpoint changes                           |
| DixellEVOUIDMapping         | Defines the point mapping relationship.   |
| Aliases                     | Used to configure the point aliases for each device.                            |

### 7.2 Configure XWEB Server Device Map File

### 7.2.1 Configure DixellEVOApplicationTypeMap.csv file

To add a new device support in the Connect+, map new devices in **DixellEVOApplicationTypeMap.csv** file. The devices added in the file will be shown in Connect+ navigation tree.

There are four columns in the file.

| Field                   | Validation | Notes   |
|-------------------------|------------|---|
| dixellDeviceType        | Required   | The Dixell device model. Add new device model name in this column.  |
| unifiedAppTypeName      | Required   | The mapped application type name in Connect+ defines which application type you want your new device to be mapped.                  |
| nativeAppTypeName       | Required   | The name displayed in the Application Name should match with the one in Connect+.<br>Usually, it is the same as unifiedAppTypeName. |
| appTypeProtocolUniqueId | Required   | The unique application type ID in Connect+.   |

#### How to get ProtocolUniqueId

Login as the super user, Select Top Menu > Superuser > Properties Editor.

| <sup>30</sup> 次 <sup>24</sup> 谕 |   | 🕂 📑 English                 |
|---------------------------------|---|-----------------------------|
| Super User                      | Þ | Logging Control             |
| Admin Tools                     | Þ | E2 Protocol Logging Control |
| Advisories                      |   | Properties Editor           |
| Activities                      | Þ | dbframe                     |
| Setpoints                       | Þ | Command Line Tools          |

Find JaruSystem.isDebugMode and change the value to true.

| Propertie                  | es Manager Jaru Pro       | operties Viewer and Installation Override Manage |
|----------------------------|---------------------------|--|
| 7 properties fo            | ound.                     |  |
| Case Sensitive             | Reset Filter              |  |
| Category                   | Кеу                       | Value  |
|                            | deb                       |  |
| DataCollection             | QA.Debug                  | false  |
| GatherEstimationStatistics | isEstimateDebugEnabled    | off  |
| JaruSystem                 | isDebugMode               | true   |
| SyncActivity               | isDebugMode               | false  |
| XWebServerConfigs          | enableDebug               | false  |
| XWebServerConfigs          | gateway.json.debugContent | false  |
| XWebServerConfigs          | proxy.debugProxyContent   | false  |

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Re-login to the Connect+ and find the application type from navigation tree that you want to map in the Connect+. For example. Circuit (Standard), right-click on the application type to see the **applicationId**.

Write this ID in appTypeProtocolUniqueId column.

|               | 📺 🔚 Alarm/ Advisory Setup |
|---------------|---------------------------|
|               |                           |
|               | 🖪 📘 Analog Combiners      |
|               | 🖪 📘 Anti-sweats           |
|               | 🗃 📘 Circuits (Case Ctrl)  |
| Circuite (St  | andard) 10146673          |
| treeLevel: 4  | (XM)                      |
| applicationId | : 131 ers                 |
| Cumma         |                           |

### 7.2.2 Configure DixellEVOUIDMapping.csv file

It defines the point mapping relationship for XWEB 300/500 and XWEB3000/5000. This mapping will be used to show which points will be shown from the Connect+ navigation tree. But for XWEB EVO and Connect+ all points will be shown from XWEB device in navigation tree. This mapping can only be used for Setpoint Management.

| Field                   | Validation | Notes  |
|-------------------------|------------|--|
| appTypeProtocolUniqueId | Required   | The unique application type ID in the Connect+ (See above steps).  |
| unifiedAppTypeName      | Required   | The mapped application type name in the Connect+. You can define which application type you want your new device to be mapped. |
| pointProtocolUniqueId   | Required   | You can give a unique ID number to each point.   |
| deviceType              | Required   | The device model such as, XR75, XM679, etc.  |
| pointOriginalUniqueId   | Required   | Point name starts with _@, like _@SEt, _@Hy, etc.  |

### 7.2.3 Configure DixellEVOSetpointTemplate.csv file

In order for the user to monitor the points change in the Setpoint management, you need to configure DixellEVOSetpointTemplate.csv file. The points configured in the file will generate an exception if the Connect+ detect the point value changes.

| Field                   | Validation | Notes  |  |  |
|-------------------------|------------|--|--|--|
| protocolName            | Required   | XWEB Server EVO  |  |  |
| pointProtocolUniqueId   | Required   | This ID should be same as the pointProtocolUniqueId configured in<br>DixellEVOUIDMapping.csv file.   |  |  |
| appTypeProtocolUniqueId | Required   | The unique application type ID in Connect+ (see above steps).  |  |  |
| unifiedAppTypeName      | Required   | The mapped application type name in Connect+ defines which application type you want your new device to be mapped.   |  |  |
| unifiedPointName        | Required   | Configured as the point name display in Connect+ setpoint report, map the device real point name, which is configured in nativePointName field to this field.  |  |  |
| unnedPointName          |            | For example, you can configure the Setpoint as the Connect+ displayed name in this field and configure the device point name SEt in nativePointName to match them.   |  |  |
| typeFormat              | Required   | Point type format. It could be %f (float), %s (string), or a list, like {On, Off}.   |  |  |
| possiblePointer         | Required   | Defined as if the point will be a pointer of other points. Usually, it is set as FALSE.  |  |  |
| energyCritical          | Required   | Setpoint Category Set it to TRUE for one point and select the Energy Critical Setpoint in the setpoint configuration. Setpoint exception will be generated if the point value is changed.  - OR -  Enter values specifically for this item: Directory - Demo  Enable Setpoint Resolution Service Interval  Energy Critical Setpoints  Average Price of Power  Average Rack Design Load  Average Anti-Sweat Design Load  Aterage Anti-Sweat Design Load  Aterage Anti-Sweat Design Load  Aterage Anti-Sweat Design Load  Aterage Anti-Sweat Design Load |  |  |

#### Setpoint Category

Required

Set it to TRUE for one point and select the Alarm Critical Setpoint in the setpoint configuration. Setpoint exception will be generated if the point value is changed.



alarmSetpoint

| Field                | Validation | Notes   |  |
|----------------------|------------|---|--|
| checkOveride         | Required   | It should be TRUE or FALSE. If it is TRUE, it will get the point's override value as the point value. If it is FALSE, the original value will be retrieved as the point value.      |  |
| nativeAppTypeName    | Required   | It is the application name which is identified in the Connect+. For example, Anti-sweat, Circuit (Standard), etc.   |  |
| nativePointName      | Required   | Refer to unifiedPointName.  |  |
| nativePointCategory  | Required   | It should be POINT_CATEGORY_INPUT, POINT_CATEGORY_OUTPUT, or POINT_CATEGORY_PARAMETER.  |  |
|                      |            | It defined as number:   |  |
| nativePointType      | Required   | 1 = digital input, 2 = digital output, 3 = digital status, 4 = digital alarm, 10 = analogic input, 11 = analogic output, 12 = analogic setpoint, 20 = command, 50 = parameter point |  |
| deviceUnits          | Required   | The unit of the points. It begin with REU_ , for example, REU_BAR, REU_ON_OFF, REU_CCF, REU_KPA, etc.   |  |
| returnUnits          | Required   | Same as device Units.   |  |
| notes                | Optional   | You can add notes here.   |  |
|                      | Ontional   | Identified as the device name: point name, it is used to configure the mapping between the Connect+ and device. For example, XH50:Set.  |  |
| supportedDevicePoint | Optional   | This field is required for XWEB 300/500, but not need for XWEB 3000/5000 and XWEB EVO.  |  |
|                      |            | Sat the value as TRUE, it will show the point in Satpoint Profile, then you can decide  |  |

Set the value as TRUE, it will show the point in Setpoint Profile, then you can decide which points will be monitored when the setpoint is changed in profile configuration.

If the value is set as FALSE, the point will not be displayed.

| Profile Name |                              |              |                |                 |                     |
|--------------|------------------------------|--------------|----------------|-----------------|---------------------|
| Average Pric | e of Power                   | \$/K         | WH             |                 |                     |
| verage Rac   | k Design Load                | K            | v              | ~               |                     |
| verage Ligh  | ting Design Load             | kw           |                |                 |                     |
|              | -Sweat Design Load           |              |                |                 |                     |
| werage And   | Silveat Design Load          |              |                |                 |                     |
| Select a     | all Energy Critical Setpoint | Select all / | Alarm Setpoint | Select All      | Unselect All        |
|              | Application Type             |              | 1              | Protocol        |                     |
| ÷ 🗸          | Anti-Sweat                   |              | XWEB S         | Gerver 300/500  |                     |
| ± 🗸          | Circuits (Case Ctrl)         |              | XWEB S         | Server 300/500  |                     |
| + 🗸          | Circuits (Standard)          |              | XWEB S         | Server 300/500  |                     |
| ± 🗸          | Expansion Valve              |              | XWEB S         | Server 300/500  |                     |
| ± 🗸          | Rack Control                 |              | XWEB S         | Server 300/500  |                     |
| ± 🗸          | Suction Group                |              | XWEB S         | Server 300/500  |                     |
| ± 🗸          | Anti-Sweat                   |              | XWEB Se        | erver 3000/5000 |                     |
| + 🗸          | Circuits (Case Ctrl)         |              | XWEB Se        | erver 3000/5000 |                     |
| + 🗸          | Circuits (Standard)          |              | XWEB Se        | erver 3000/5000 |                     |
| + 🗸          | Expansion Valve              |              | XWEB Se        | erver 3000/5000 |                     |
| ± 🗸          | Rack Control                 |              | XWEB Se        | erver 3000/5000 |                     |
| ÷ 🗸          | Suction Group                |              | XWEB Se        | erver 3000/5000 |                     |
| Ξ 🗸          | Anti-Sweat                   |              | XWE            | 8 Server EVO    |                     |
| [            |                              |              |                |                 | Alarm Delay         |
| [            | ✓                            |              |                |                 | Defrost Interval    |
| [            | ✓                            |              |                |                 | Energy Setpoint Dif |
| [            |                              |              |                |                 | High Alarm Limit    |
| [            |                              |              |                |                 | Low Alarm Limit     |
| [            | <b>√</b>                     |              |                |                 | Setpoint            |
| ± 🗸          | Circuits (Case Ctrl)         |              | XWE            | 3 Server EVO    |                     |
| + 🗸          | Circuits (Standard)          |              | XWE            | 3 Server EVO    |                     |
|              |                              |              |                |                 |                     |

setpointServiceSupported

Required

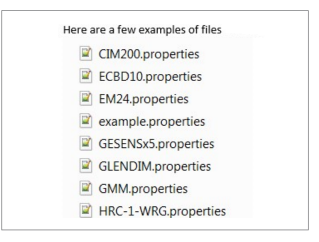
### 7.2.4 Configure Aliases File

You can change the point displayed name in the Connect+, to configure it. Follow below steps:

1. In XWEBEVOServerDeviceMapping.zip file, you will see an Aliases folder.

| Open<br>Extract files<br>Extract Here                  | ceMapping +                     | 👻 🔛 Search X 😢        |
|--|---------------------------------|-----------------------|
| Extract to XWEBEVOServerDeviceM<br>Edit with Notepad++ | apping) Share with 👻 New folder | s • 🖬 🛛               |
| Git Init Here  | Name *                          | Date modified T       |
| Git Bash   | 🗼 Alases                        | 5/18/2016 10:20 AM FI |
| Scan for Viruses                                       | DixelEVOApplicationTypeMap.csv  | 5/18/2016 10:23 AM M  |
| Open with  | DixelEVOSetpointTemplates.csv   | 5/17/2016 10:20 PM M  |
| Share with   | DixelEVOUIDMappings.csv         | 5/17/2016 10:20 PM M  |
| R TortoiseSVN  | •                               |                       |
| Restore previous versions                              |                                 |                       |

2. Add property files for each device type under this folder.



3. Configure customized point name and follow below rules:

#RULE1, THIS PROPERTY FILE NAME MUST BE DEVICE TYPE LIKE XR75. IF THERE ARE MULTIPLE # DEVICE TYPES, ONE SHOULD CREATE MULTIPLE PROPERTY FILES. #RULE2, THE CONTENT MUST BE NAME=VALUE. FOR EXAMPLE, IF ONE WANTS TO NAME # "SET POINT-F" AS "SET POINT", THE CONTENT SHOULD BE SET POINT-F=SET POINT. #NOTE, IF ORIGINAL NAME CONTAINS BLANK, IT MUST BE ESCAPED BY USING SLASH SIGN(\). # FOR EXAMPLE, IF ORIGINAL NAME IS "% AVERAGE", IN THIS PROPERTY FILE IT MUST # BE WRITE AS "%\ AVERAGE". IF ORIGINAL NAME CONTAINS A SLASH SIGN, IT ALSO # SHOULD BE ESCAPED BY USING SLASH SIGN. FOR EXAMPLE, "PROBE 1\F" SHOULD BE # "PROBE\ 1\\F".

### 7.3 Upload XWEB Server Device Map File

After you finish the configuration, save the file and re-compress them. Select the **Top Menu** > **Super User** > **XWEB Server Device Map EVO Manager**. Click the **Choose File** button to select your new zip file and click Upload button to upload it to the server.



After Tomcat<sup>®</sup> is restarted, the files will be working.

## 8. System Schedule Configuration

In Connect+, some schedules are automatically set up for system job after the installation. The system schedules cannot be edited by users.

All schedules are executed based on the server's time zone. The server's time zone will be displayed to the user at the top of the screen under the Schedule Manager heading.

You can access the schedule manager page by clicking the **Top Menu** > **Activities** > **Schedule Manager**. Check **Show System Schedules** checkbox to show the system schedules.

| Schedule Ma<br>All schedules are bas |               | ime zone: (G | MT -05:00) Cub | oa Standard Time - America/Havar<br>V Show System Sch |             |
|--------------------------------------|---------------|--------------|----------------|---|-------------|
| 😳 Add New 🛛 🧤 🔁                      | Reset Filters |              |                |   |             |
| Name                                 | Туре          |              | User           | Schedule  | Next Run Ti |
|                                      | All           | *            |                |   |             |
| InboundAdvisory                      | Queu system   |              | system         | Every 1 minute  | 2/4/21 3:20 |

You can get system schedule description and recommended default setting from the below table:

| Schedule Name                       | Description   | Recommended<br>Default Setting  |
|-------------------------------------|---|---|
| CheckConnectionTestJob              | Configure to check if advisory can be received at the prescribed time. If not, a controller offline alarm will be generated.  | Disabled  |
| GatherEstimationStatisticsJob       | Gather an activity statistic for estimation.  | Disabled  |
| LogPartitionJob                     | Move the data before latest 13 months log to a new tables in the database to improve the performance.   | Disabled  |
| ProblemSiteReportEmailJob           | Configure to run and send a report (via email) listing the problem sites that occurred over a set period of time.   | Disabled  |
| Sync Server Time To TAC Controllers | Configure to sync the TAC controller time with the server time.   | Disabled  |
| FQRDataGatheringJob                 | Gather food quality related points data and log. Like<br>Case Temp, Product Temp, etc. It gives you the ability<br>to generate the report after the data gathering is<br>completed. | Disabled  |
| FQRReportEmailJob                   | Configure to send out FQR exceptions/full/summary reports.  | Recommend setting<br>the time to run at an<br>hour after the FQR Data<br>Gathering and Report<br>Generation has been<br>finished. |
| InboundAdvisoryQueueToAdivisoryJob  | Configure to show advisory in the Connect+ and forward advisory to email or UARD.   | Every 1 minute  |
| Address Pending Fixed               | Configure to update the Pending Fixed status to Fixed for Setpoint Resolution   | Every 30 minutes  |

| Schedule Name                                 | Description   | Recommended<br>Default Setting                             |
|---|---|--|
| AdvisoryPurgeJob                              | Configure to purge old advisories based on the configuration in the Configure Advisory Purge page.  | Every 2 hours  |
| HandleUserJob                                 | Configure to disable the schedule for expired user and delete the schedule for the deleted user   | Every Day at midnight                                      |
| AutoDeleteDumpFilesJob                        | Configure to delete dump files and release server space. It will keep latest 1 dump file and delete others.   | Recommend setting the time to run once a week at midnight. |
| GlobalSearchIndexJob                          | Configure to update the global search list.   | Every Day  |
| SetpointResolutionRegenerateFailuresSystemJob | Configure to generate the Setpoint Resolution Failures report.  | Every 168 hours  |
| UpdateExceptionsContractorSystemJob           | Configured to update the service provider in the<br>Setpoint Exception report if service provider is<br>changed or the responsible for service provider has<br>been modified. | Every Day  |

## 9. Enable Advanced Security for Admin Organization (Optional)

### 9.1 Multi-Factor Authentication

If the company has security requirement for the Connect+ login, the administrator can use Multi-Factor Authentication function for double verification.

#### 9.1.1 Configure Multi-Factor Authentication

To turn on the Multi-Factor function, you need to log into the Connect+ with super user. Select **Super User** > **Properties Editor**.

Change JaruSystem. "multiFactorAuthenticationModel" to Multi-Factor.

| Propert              | ies Manager               | Jaru Properties Viewer and Installation Overr | ide N |
|----------------------|---------------------------|---|-------|
| 4 properties f       | ound.                     |   |       |
| Case Sensitive       | Reset Filter              |   |       |
| Category             | Кеу                       | Value   |       |
|                      | factor                    |   |       |
| CondenserMaintenance | slopFactor                | 0.2   |       |
| EconomicAlg          | SetpointCondenserAlg.cli  | limate_factor 0.50                            |       |
| JaruSystem           | Cluster.barometerAlarmC   | CsLoadFactor 30.0                             |       |
| JaruSystem           | multiFactorAuthentication | onModel None                                  |       |

| JaruSystem.      | multiFactorAuthen                            | ticationModel = <u>None</u> |
|------------------|--|-----------------------------|
|                  |  |                             |
|                  |  |                             |
| Create/Update Ov | verride Value None<br>possible effectiv None | T                           |

After the Multi-Factor is enabled, all Connect+ user needs to do Multi-Factor Authentication for the first-time login.

But you can also configure it to make some groups skip the Multi-Factor Authentication. Set JaruSystem. byPassMFAGroups property, configure the group name which you want to skip Multi-Factor Authentication in this field, if you want to add more than 1 group, you separate the group name by commas.

| arusystem.byPas   | s2FAGroups = <u>null</u> |
|---|--------------------------|
| Create/Update Override Value  | PSC,NorthStore           |
| <ul> <li>default (lowest possible effec</li> <li>C:\Program Files\Tomcat\web</li> <li>JaruOverrides.properties</li> <li>[database]</li> </ul> |                          |

### 9.1.2 Login with Multi-Factor Authentication

The user will see the Multi-Factor Authentication that appears after first login.

#### Login with Email

If your user login account has a configured email, you will be required to send a security code to your email by clicking the **Send Security Code** button.

| Login    | User Authenticati   | on                                      |
|----------|---|---|
| Login ID | Multi-Factor Authentication has been to<br>To secure your account, we will send y |   |
| login    |   | ou a security code to verify your accou |
| Password | Email:<br>username@emerson.com  | Send Security Code                      |
| ••••     |   |   |
| Login    | Please enter your security code   | :                                       |
|          |   | Submit                                  |

After clicking, the Connect+ will wait 3 minutes for the user to input the security code. If you miss filling in your security code within 3 minutes, you will need to click the **Send Security Code** button again to receive another security code to your email.

Once you received the security code in your email, enter it in the **Security Code** field and click **Submit**. After the successful authentication, you can start logging into the Connect+. If authentication fails, you need to check the security code and re-enter it again. Connect+ will restrict the failed authentication after 5 times. The administrator can change the value of **numberOfLoginTimes** in the superuser property.

Your account will be temporary locked if failed authentication times have exceeded. You can re-login after 24 hours.

| User Authentica   | ition                         |
|---|-------------------------------|
| Multi-Factor Authentication has bee<br>Security code would be sent to you |                               |
| Number of login attempts excee<br>Please login after 24 hours.            | eded, your account is locked. |
|   |                               |
| Security Code   |                               |
| Security Code<br>3456   | 154s                          |

#### Login without Email

You cannot log in if account is not configured with email. Please contact your administrator.

| User Authentication   |
|---|
| Multi-Factor Authentication has been turned on for your organization.<br>Email is required to receive the Security Code.<br>Please contact Administrator to update your user profile with valid email.<br>You will be forwarded to login page after 10 seconds. |
| Security Code Send  |
| Submit  |

After passing the Multi-Factor authentication, you will not need to pass the authentication again for next login because the authentication information is recorded in the browser cookies. If you change a browser or change a device, you will need to verify again.

## 9.2 Single Sign-on

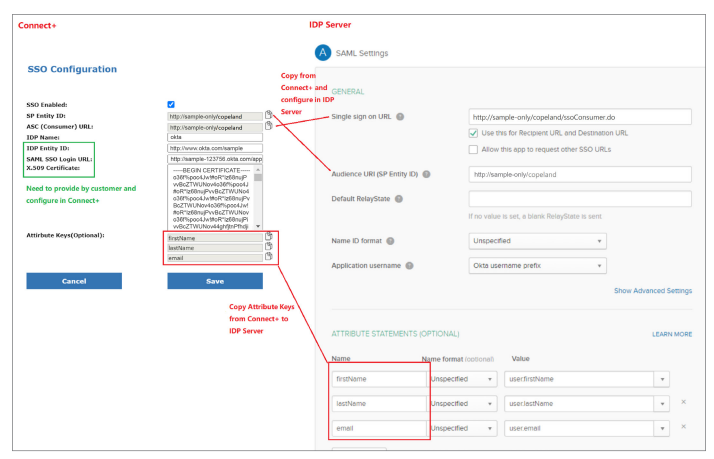
Single Sign-on allow you to log into the Connect+ using the company credential.

### 9.2.1 Configure Single Sign-on

Select the **Top Menu** > **Admin Tools** > **SSO Manager** to see the **SSO Configuration** page.

| 🔏 🖉 🎧 🔳 📃                          |   | 💥 📕 English          | 1         |
|------------------------------------|---|----------------------|-----------|
| Admin Tools                        | Þ | User Manager         |           |
| Advisories                         | Þ | Group Manager        |           |
| Activities                         | Þ | Password Rule Mana   | ger       |
| Setpoints                          | Þ | SSO Manager          |           |
| <b>Condition Based Maintenance</b> | Þ | Directory Manager    |           |
| Reporting                          | Þ | Site Manager         |           |
| Refrigerant Tracking               | Þ | Email Group Manager  | -         |
| Suite 109                          | Þ | Service Provider Man | ager      |
| Help                               | Þ | Firmware Package Ma  | anagement |
| IDP Name:                          |   | Send Email           |           |
| IDP Entity ID:                     |   | Feature Activation   |           |

You can enable SSO and configure the properties from this page to establish the connection between the Connect+ and IDP server.



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| Field              | Validation | Notes  |
|--------------------|------------|--|
| SSO Enabled        | Required   | Check the property to enable the Single Sign-on.   |
| SP Entity ID       | Required   | The Service Provider's (Connect+) Entity ID, which is a read only field. Admin should copy this value to the IDP's App metadata configuration page in admin console.   |
|                    |            | For example, http://www.customerdomain.com/copeland  |
| ASC (Consumer) URL | Required   | The Service Provider's (Connect+) Consumer URL, which is a read-only field. Admin should copy this value to the IDP's App metadata configuration page in admin console.  |
|                    |            | For example, http://www.customerdomain.com/copeland/consumer   |
| IDP Name           | Required   | IDP name. For example, Okta, salesforce, etc.  |
| IDP Entity ID      | Required   | IDP Entity ID value, it is provided by IDP.  |
| SAML SSO Login URL | Required   | Single sign on service URL, it is provided by IDP.   |
| X.509 Certificate  | Required   | The public key certificate provided by IDP.  |
| Attribute Keys     | Optional   | In your IDP server, you need to add three Attribute Key: first name, last name and email. The added key should be same as the Connect+ provided. You can copy the properties and paste them to your IDP server. If you configure them, Connect+ can retrieve the first name, last name and email for your IDP account. |

### 9.2.2 Login with Single Sign-on

The company user can now log into the Connect+ with the company credential.

In the login page, you will see a **Login** with XXX (XXX is the IDP Name which is configured in SSO configuration) button.

| Login           |  |
|-----------------|--|
| Login ID        |  |
| Password        |  |
| Login           |  |
| Or              |  |
| Login with okta |  |
|                 |  |

Click **Login** with XXX button to be redirected to company IDP Login page.

| okta                  |  |
|-----------------------|--|
| 2                     |  |
| Sign In               |  |
| Username              |  |
| username@copeland.com |  |
| Password              |  |
| •••••                 |  |
| Remember me           |  |
| Sign In               |  |
| Need help signing in? |  |

Input the company username and password then click the **Sign In** button. For the first time login, you will be redirected to the Connect+ user binding page after logging in to the company credential. The propose of this is to associate the Connect+ user with your company IDP user. After association, the existing Connect+ user's properties, like privilege, site permission, customized GS screen, will be assigned to the company IDP user.

| User Binding   |
|--|
| Welcome juan.guo<br>Please bind your existing Connect+<br>account with your company credential by<br>filling in your Connect+ Login ID and<br>Password |
| Login ID   |
| Password   |
| Login  |

Input Connect+ Login ID and Password, then click the Login button to log into the Connect+ successfully. If you do not have a Connect+ account, click the Don't have a Connect+ Account? link under Login button.

The Connect+ user will automatically create an account with your First Name, Last Name and Email which is configured in IDP Server. You can also modify your user profile after login. Click the **OK** button in the pop-up message to log into the Connect+.

### 9.2.3 Privilege of New User Login with Single Sign-on

There is a default group for Basic SSO Group defined in the Connect+. This group will be assigned to the new Connect+ user by default which is automatically created for the IDP user.

The group has been assigned with some basic privileges and there is no Site permission assigned.

Administrator needs to assign the site permission for the group, or the new user will not see any site after login.

Administrator can modify the privilege or assign the user to another group.

#### 9.2.4 Auto-binding SSO User Account with Connect+ User

If your SSO username is in email format or the SSO user email is configured in IDP server, the user binding indicated in section *"9.2.2 Login with Single Sign-on"* will be skipped. Connect+ could do the auto-binding through the unique email address.

To achieve auto-binding, you must make sure your SSO account username is in email format, or the primary email is configured.

| User Active View                     | ure Actions *         |      |   |
|--------------------------------------|-----------------------|------|---|
| Applications Groups                  | Profile               |      | Profile   |
| Attributes                           |                       | Edit | A profile is a collection of attributes<br>that describe a user in Okta. Some app |
| Username                             | username@copeland.com |      | and directories can sync attributes wi  |
| login                                |                       |      | Okta.   |
| First name<br>firstName              | User First Name       |      |   |
| Last name<br>lastName                | User Last Name        |      |   |
| Middle name<br>middleName            |                       |      |   |
|                                      |                       |      |   |
| Honorific prefix<br>honorific Prefix |                       |      |   |

Then, configure the IDP username format as an email address on the IDP server.

| SAML Settings        | Edit  |
|----------------------|---|
| GENERAL              |   |
| Single Sign On URL   | http:sampleonly123.copeland.org/copeland/ssoConsumer.d<br>0 |
| Recipient URL        | http:sampleonly123.copeland.org/copeland/ssoConsumer.d      |
| Destination URL      | http:sampleonly123.copeland.org/copeland/ssoConsumer.d      |
| Audience Restriction | http:sampleonly123.copeland.org/copeland                    |
| Default Relay State  |   |
| Name ID Format       | Email Address   |
| Response             | Signed  |
| Assertion Signiture  | Signed  |

| User Name<br>username@copelar       |                       |      |   |
|-------------------------------------|-----------------------|------|---|
| User & Active View L                | e Actions *           |      |   |
| Applications Groups                 | Profile               |      |   |
| Attributes                          |                       | Edit | Profile<br>A profile is a collection of attributes<br>that describe a user in Okta. Some ap |
| Username                            | username@copeland.com |      | and directories can sync attributes w   |
| login                               |                       |      | Okta.   |
| First name                          |                       |      |   |
| firstName                           | User First Name       |      |   |
|                                     |                       |      |   |
| Last name                           | User Last Name        |      |   |
| lastName                            |                       |      |   |
| Middle name                         |                       |      |   |
| middleName                          |                       |      |   |
| Honorific prefix                    |                       |      |   |
| honorificPrefix                     |                       |      |   |
|                                     |                       |      |   |
|                                     |                       |      |   |
| Honorific suffix<br>honorificSuffix |                       |      |   |

# 10. Configure Energy Analysis Report

To enable the Energy Analysis report, log into Connect+ using superuser credentials.

Go to **Top Menu** > **Super user** > **Properties Editor**, configure Domo client ID, Domo security and customer name. Please contact 833-409-7505 or *ColdChain.TechnicalServices@Copeland.com* for specific configuration.

| Category  | Кеу                       |  |
|-----------|---------------------------|--|
|           | domo                      |  |
| Reporting | Domo.credential.clientID  | f27439c1-ee49-46d4-8d2c-c632f0fbdd17   |
| Reporting | Domo.credential.clientSec |  |
| Reporting | Domo.credential.customer  | FOODSERVICE  |
| Reporting | Domo.message.Unauthorized | Wrong Client ID or Client Secrete.   |
| Reporting | Domo.template.request     | {"sessionLength":1440,"authorizations":[{"token":"%Report<br>["READ","FILTER","EXPORT"],"filters":%Filters%}]}                     |
| Reporting | Domo.template.response    | <html><body><form action="%Report_Path%" id="form" r<br="">name="embedToken" value="%Embed_Token%" /&gt;</form><br/></body></html> |
| Reporting | Domo.uri.accessToken      | https://api.domo.com/oauth/token?grant_type=client_crede   |
| Reporting | Domo.uri.embedToken       | https://api.domo.com/v1/stories/embed/auth   |
| Reporting | Domo.uri.report           | https://public.domo.com/embed/   |

Then go to **Top Menu** > **Reporting** > **Reporting Manager**. You will see **Energy Analysis Report for Directory** and **Energy Analysis Report for Site listed** in the table.

| Reporting Manager                    |              |  |       |           |         |    |
|--------------------------------------|--------------|--|-------|-----------|---------|----|
|                                      |              |  | Reset | Filters   | Show    | 25 |
| O Add New                            |              |  |       |           |         |    |
| Report Name 🔺                        | Last Updated | Description                                  | т     | ree Level | Enabled | d  |
|                                      |              | 9  | A     | 1         | ✓ All   |    |
| Advisory Analysis                    |              | Advisory Analysis                            |       | Directory | True    |    |
| Energy Analysis Report for Directory |              | Energy Analysis Report (Directory) from Domo | t     | Directory | False   |    |
| Energy Analysis Report for Site      |              | Energy Analysis Report (Site) from Domo      | 5     | Site      | False   |    |

Edit these two reports by double clicking the report name. Enable the report by checking the Enable checkbox from the **General Information** tab.

| Seneral Information | Report Template Data Collection Activity                                |
|---------------------|---|
| Report Name         | Energy Analysis Report for Directory                                    |
| Description         | Energy Analysis Report (Directory) from Domo                            |
| Basic Report        | Check this box if report does not utilize a Report Data Collection job) |

Switch to **Report Template** tab and configure the External Report URL. Energy reports are displayed on the right-click menu.

| iguration          |   |
|--------------------|---|
| Report Template    | Data Collection Activity                              |
| ized Template      |   |
| Directory          |   |
| Domo               |   |
| https://public.doi | mo.com/embed/ pages/M8VWQ                             |
|                    | Report Template<br>ized Template<br>Directory<br>Domo |

# Appendix A: Group Privileges, Descriptions, and Protocol Access Levels

Table A-1 contains the privileges that can be assigned to a Group from the Group Configuration page and their corresponding descriptions. A privilege is an activity that can be performed in Connect+.

| Privilege                                 | Description   | Access Needed |
|---|---|---------------|
| My User Info                              | Users can change their password and set personal system settings.   | Connect+      |
| My Pending Activities                     | Users can view activities that are waiting to start or in progress that have been initiated by the user.  | Connect+      |
| My Pending Activities for Tree Item       | Users can view activities from a tree node that are waiting to start or in progress that have been initiated by the user.   | Connect+      |
| My Activity History                       | Users can view activities initiated by the user.  | Connect+      |
| My Activity History for Tree Item         | Users can view activities from a tree node that have been initiated by the user.  | Connect+      |
| Admin Pending Activities                  | Users can view activities that are waiting to start or in progress that have been initiated by all users of the system.   | Connect+      |
| Admin Pending Activities for<br>Tree Item | Users can view activities from a tree node that are waiting to start or in progress that have been initiated by all users of the system.  | Connect+      |
| Admin Activity History                    | Users can view activities initiated by all users.   | Connect+      |
| Admin Activity History for Tree Item      | Users can view activities from a tree node initiated by all users of the system.  | Connect+      |
| Add User                                  | Users can add users to the system.  | Connect+      |
| Edit User                                 | Users can edit users of the system.   | Connect+      |
| Delete User                               | Users can delete users from the system.   | Connect+      |
| Add Group                                 | Users can add groups and assign privileges as well as set site and directory permissions for each group. Users may perform activities depending on what group type they are assigned to.  | Connect+      |
| Edit Group                                | Users can edit groups by adding or removing privileges and change their site and directory permissions.   | Connect+      |
| Delete Group                              | Users can delete existing groups.   | Connect+      |
| Add Service Provider                      | Users can add service providers to the system.  | Connect+      |
| Edit Service Provider                     | Users can edit service providers in the system.   | Connect+      |
| Delete Service Provider                   | Users can delete service providers in the system.   | Connect+      |
| Service Provider Properties               | Users can view detailed information about service providers.  | Connect+      |
| Add Scheduled Activities                  | Users can add scheduled activities to the system. Activities, such<br>as backups, and retrieve logs can be scheduled to run based on a<br>schedule set by the user. Users will be allowed to create user schedules<br>and not system schedules. | Connect+      |
| View All Scheduled Activities             | Users can view all configured scheduled activities created by all users of the system.  | Connect+      |
| Edit My Scheduled Activities              | Users can view and edit only scheduled activities they created.   | Connect+      |
| Edit Any Scheduled Activities             | Users can view and edit all scheduled activities that were created by all users of the system.  | Connect+      |
| Delete My Scheduled Activities            | Users can delete only scheduled activities they created.  | Connect+      |
| Delete Any Scheduled Activities           | Users can delete all scheduled activities that were created by all users of the system.   | Connect+      |
| View Directory Properties                 | Users can view information that is related to a directory, including subdirectories, sites, activities, and configuration information.  | Connect+      |

| Privilege                               | Description   | Access Needed         |
|---|---|-----------------------|
| Add Directory                           | Users can add directories to the system. Directories are the top-most level of the navigation tree.                                     | Connect+              |
| Edit Directory                          | Users can edit existing directories in the system.  | Connect+              |
| Delete Directory                        | Users can delete existing directories from the system. Deleting a directory will delete everything within the directory.                | Connect+              |
| View Site Properties                    | Users can view information that is related to a site, including subdirectories, activities, and configuration information.              | Connect+              |
| Add Email Group                         | Users can add email group.  | Connect+              |
| Edit Email Group                        | Users can edit existing email group.  | Connect+              |
| Delete Email Group                      | Users can delete existing email group.  | Connect+              |
| Copy Email Group                        | Users can copy the existing email group.  | Connect+              |
| Add Site                                | Users can add sites to the system. Sites are at the second level of the navigation tree.  | Connect+              |
| Edit Site                               | Users can edit existing sites in the system.  | Connect+              |
| Delete Site                             | Users can delete existing sites from the system.  | Connect+              |
| View Control System Properties          | Users can view information related to the control system including units, activities that can be performed, configurations and details. | Connect+              |
| Add Control System                      | Users can add control systems to the system. Control systems are at the third level of the navigation tree.                             | Connect+              |
| Edit Control System                     | Users can edit existing control systems in the system.  | Connect+              |
| Delete Control System                   | Users can delete existing control system from the system.   | Connect+              |
| View Unit Properties                    | Users can view information related to the unit including application, activities, configurations and details.                           | Connect+              |
| View Application Type Properties        | Users can view details about the application and make changes to the application.   | Connect+              |
| View Application Instance<br>Properties | Users can view the number of points in the application (if available) that have been programmed inside a controller.                    | Connect+              |
| View Point Properties                   | Users can view details about controller points, graph points, retrieve logs, and make changes.  | Connect+              |
| Display Log Graph                       | Users can view graphical representation of the data.  | Connect+              |
| View Real-time Graph                    | Users can view real-time graph of the data.   | Connect+ & Controller |
| Watch Points                            | Users can select multiple points from the tree and view the real-time values for those points.  | Connect+ & Controller |
| GS Screen Edit                          | Users can modify graphical status screens.  | Connect+              |
| GS Set Home Page                        | Users can set a graphical status screen as the first page they see when they log into the system.                                       | Connect+              |
| Add GS Screen                           | Users can create graphical status screens.  | Connect+              |
| Import GS Screen                        | Users can bring graphical status screens into the system that were created on another system or by another user of the system.          | Connect+              |
| Copy & Paste GS Screen                  | Users can copy an existing graphical status screen and paste it to another tree node of same level.                                     | Connect+              |
| Associate GS Screen                     | Users can connect a graphical status screen to a node on the tree.  | Connect+              |
| Advisory Receiver Commissioning         | Users can set advisory configurations such as connection test time and advisory filter priorities for alarms, failures, and notices.    | Connect+ & Controller |
| Firmware Package Management             | Users can manage firmware files.  | Connect+              |
| View Advisories                         | Users can view historical advisories (alarms, fails, notices, warnings) from the database.  | Connect+ & Controller |
| Acknowledge Live Advisories             | Users can Acknowledge Live Advisories.  | Connect+ & Controller |
| Clear Live Advisories                   | Users can Clear Live Advisories.  | Connect+ & Controller |

| Privilege                                   | Description  | Access Needed         |
|---|--|-----------------------|
| Reset Live Advisories                       | Users can Reset Live Advisories.   | Connect+ & Controller |
| Mute Live Advisories                        | Users can Mute Live Advisories.  | Connect+ & Controller |
| Forward Advisories                          | Users can forward advisories to email addresses and/or users in the system.  | Connect+              |
| Connection Verification Report              | Users can view inbound connections to determine which sites in the navigation tree are in good communication status and which sites are not. | Connect+              |
| Purge Inbound Connection Records            | Users can set purge configurations for inbound connection records.   | Connect+              |
| Feature Activation                          | Users can view the license page as well as add feature activation keys.  | Connect+              |
| Help Contents                               | Users can view the system help including the help provided on each page.   | Connect+              |
| Add Private List                            | Users can create a list of points that will only be visible to them.   | Connect+              |
| Edit Private List                           | Users can edit a list of points only visible to them that they created.  | Connect+              |
| Delete Private List                         | Users can delete a list of points that the user created.   | Connect+              |
| Add Public List                             | Users can create a list of points that will be visible to all users of the system.   | Connect+              |
| Edit Public List                            | Users can modify any public list of points that was created.   | Connect+              |
| Delete Public List                          | Users can remove a list of points that was created and will no longer be visible to all users of the system.                                 | Connect+              |
| View Setpoint Broadcast Activity<br>History | Users can view Setpoint Broadcast activity History.  | Connect+              |
| Admin SSO Manager                           | Users can configure and use Company account (Single Sign-on).  | Connect+              |
| Revert Setpoint Broadcast                   | Users can revert the point value which already been broadcasted.   | Connect+ & Controller |
| Activity History Configuration              | Users can purge activity history in the database.  | Connect+              |
| Admin Send Email                            | Send Email   | Connect+              |
| View Enterprise Summary                     | Users can view your enterprise assets.   | Connect+              |
| Manage Password Rule                        | Users can configure your password rule.  | Connect+              |
| Export Setpoint File                        | Users can download Setpoint File from the controller.  | Connect+              |
| View Audit Log                              | Users can view the audit log.  | Connect+              |
| Obtain Controller Information               | Retrieves all information possible for current level.  | Connect+ & Controller |
| Backup                                      | Back up one or more controllers at a given level.  | Connect+ & Controller |
| Controller Logs and Stats                   | Retrieves log data for various diagnostic information types from the controller.   | Connect+ & Controller |
| Terminal Mode                               | Shows the native UI for the current controller   | Connect+ & Controller |
| Retrieve Logs                               | Retrieves Point Logs for current level requested.  | Connect+ & Controller |
| Configure Advisory Purge                    | Users can choose to store a certain number of advisories in the system for the tree node selected.   | Connect+              |
| Upload Description File                     | Users can send a Description File to a controller.   | Connect+ & Controller |
| Remove Description File                     | Users can remove Description File from a controller.   | Connect+ & Controller |
| Firmware Transfer                           | Transfer firmware to a set of controllers.   | Connect+ & Controller |
| Restore                                     | Restore setpoints to a controller.   | Connect+ & Controller |
| Firmware Apply                              | Applies the Firmware to a controller.  | Connect+ & Controller |
| Firmware Transfer                           | Transfer the firmware file to the a controller.  | Connect+ & Controller |
| Add Application                             | Adds one or more applications to a controller.   | Connect+ & Controller |
| Refresh Point List                          | Retrieves the listing of points for the current level.   | Connect+ & Controller |
| Configure Unit Backup                       | Users can choose to store a certain number of backups in the system for the unit selected.   | Connect+              |

| Privilege                   | Description  | Access Needed         |
|-----------------------------|--|-----------------------|
| Edit Application Instance   | Edit an application instance which will be saved on a controller.  | Connect+ & Controller |
| Get Live Advisories         | Users can use the retrieve advisories for the controller.  | Connect+ & Controller |
| Manual Defrost              | Users can start a defrost for a freezer or refrigerated case that is outside its normally scheduled routine. | Connect+ & Controller |
| Modify Point                | Modifies a point value.  | Connect+ & Controller |
| Override                    | Overrides a point value.   | Connect+ & Controller |
| View Network Status         | Users can view the connected devices of a controller.  | Connect+ & Controller |
| Setpoint Broadcast          | Broadcasts setpoint functionality.   | Connect+ & Controller |
| Delete Application Instance | Users can delete an application instance from a controller.  | Connect+ & Controller |
| Configure Log Purge         | Users can configure purging for point logs.  | Connect+              |
| Configure Advisory Snooze   | Users can set a snooze duration for the selected node in the tree.   | Connect+              |

#### Table A-1

Table A-2, Table A-3 and Table A-4 list the privileges (activities) that can be assigned to a Group at the Group configuration level and the minimum Protocol Access Level required to run the activity.

| Activity                      | Minimum Protocol Access<br>Level needed to<br>run this Activity | Activity                      |
|-------------------------------|---|-------------------------------|
| Vatch Points                  | 100   | Watch Points                  |
| Export Setpoint File          | 300   | Export Setpoint File          |
| Modify Point                  | 300   | Modify Point                  |
| Obtain Controller Information | 100   | Obtain Controller Information |
| ackup                         | 200   | Backup                        |
| ontroller Logs and Stats      | 100   | Controller Logs and Stats     |
| Ferminal Mode                 | 100   | Terminal Mode                 |
| etrieve Logs                  | 100   | Retrieve Logs                 |
| pload Description File        | 400   | Upload Description File       |
| emove Description File        | 400   | Remove Description File       |
| irmware Transfer              | 400   | Firmware Transfer             |
| estore                        | 300   | Restore                       |
| verride                       | 300   | Override                      |
| efresh Units                  | 100   | Refresh Units                 |
| efresh Applications           | 100   | Refresh Applications          |
| irmware Apply                 | 400   | Firmware Apply                |
| dd Application                | 300   | Add Application               |
| efresh Point List             | 100   | Refresh Point List            |
| dit Application Instance      | 300   | Edit Application Instance     |
| et Live Advisories            | 100   | Get Live Advisories           |
| Manual Defrost                | 400   | Manual Defrost                |
| Setpoint Broadcast            | 400   | Setpoint Broadcast            |
| Delete Application Instance   | 300   | Delete Application Instance   |

Table A-2 - Privileges Versus E2 Protocols

Table A-3 - Privileges Versus E3 and Site Supervisor Protocols

| Activity                                 | Minimum Protocol Access Level needed to run this Activity |
|--|---|
| Watch Points                             | 100   |
| Retrieve Logs                            | 100   |
| Refresh Units                            | 100   |
| Refresh Applications                     | 100   |
| Refresh Point List                       | 100   |
| Terminal Mode (HttpSessionProxyActivity) | 100   |

Table A-4 - Privileges Versus XWEB Server Protocols

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