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About This Guide

The Security Management Guide explains the security mechanisms implemented throughout the product.

- Chapter 1, “Introduction,” on page 9
- Chapter 2, “User Identification and Authorization,” on page 11
- Chapter 3, “Identification and Authentication,” on page 33
- Chapter 4, “Access Control,” on page 45
- Chapter 5, “Communications Security,” on page 63
- Chapter 6, “Auditing,” on page 81
- Chapter 7, “Dashboard Security,” on page 93
- “Glossary” on page 95

Audience

This guide is intended for a security expert who uses Operations Center in an organization. Most likely, this person has a separate role from the Operations Center administrator. The security expert evaluates how the features in Operations Center comply with existing company security policies.

Feedback

We want to hear your comments and suggestions about this manual and the other documentation included with this product. Please use the User Comments feature at the bottom of each page of the online documentation.

Additional Documentation & Documentation Updates

This guide is part of the Operations Center documentation set. For the most recent version of the Security Management Guide and a complete list of publications supporting Operations Center, visit our Online Documentation Web Site at Operations Center online documentation.

The Operations Center documentation set is also available as PDF files on the installation CD or ISO; and is delivered as part of the online help accessible from multiple locations in Operations Center depending on the product component.

Additional Resources

We encourage you to use the following additional resources on the Web:

- NetIQ User Community (https://www.netiq.com/communities/): A Web-based community with a variety of discussion topics.
**Technical Support**


Use these resources for support specific to Operations Center:

- Telephone in Canada and the United States: 1-800-858-4000
- Telephone outside the United States: 1-801-861-4000
- E-mail: support@netiq.com (support@netiq.com)
- Submit a Service Request: http://support.novell.com/contact/ (http://support.novell.com/contact/)

**Documentation Conventions**

In NetIQ documentation, a greater-than symbol (>) is used to separate actions within a step and items in a cross-reference path. The > symbol is also used to connect consecutive links in an element tree structure where you can either click a plus symbol (+) or double-click the elements to expand them.

When a single pathname can be written with a backslash for some platforms or a forward slash for other platforms, the pathname is presented with a forward slash to preserve case considerations in the UNIX® or Linux® operating systems.

A trademark symbol (®, ™, etc.) denotes a NetIQ trademark. An asterisk (*) denotes a third-party trademark.
1 Introduction

NetIQ Operations Center interacts with external management systems, databases and servers, which each employ their own security mechanisms.

- Section 1.1, “Security Mechanisms,” on page 9
- Section 1.2, “Data Storage Security,” on page 9

1.1 Security Mechanisms

Operations Center provides security mechanisms in the following areas:

- **Identification and authentication (I&A):** Use either the Operations Center native I&A mechanism or an external method, such as LDAP, to identify and authenticate users who want to access data.
- **Access control permissions:** Provide the appropriate access privileges to each user by assigning a permission level. Permissions include password management as well as access control to servers, databases, and specific features.
- **Communication security:** Information is protected when transmitted over a communications channel. Use code signing certificates to verify code issued by Operations Center. Operations Center supports SSL, nonsecure, and mixed mode communications between the client and server.
- **Client software deployment:** The Operations Center client software is deployed by using a public/private key certificate chain through a public trusted certificate authority.
- **System configuration settings:** Configuration information is secured by encryption or digital signatures, or both.
- **Auditing:** Keep a log of all management activity for the purposes of review and troubleshooting.

1.2 Data Storage Security

Most organizations physically secure the Operations Center server. The main security concerns regarding data storage involve third-party relational databases that are accessed through JDBC* calls. These requests involve the following Operations Center components:

- The Event Data Store, which stores SNMP and Event Manager configuration data.
- The Service Warehouse, which stores alarm history, audit data, and SLA and performance data, if Service Level Manager (SLM) is used.
- The Configuration Storage database, which stores system configuration data such as access control permissions, service model elements and relationships, operations, and user account data.
An optional embedded database, which is accessed through JDO calls, can be used to store system configuration data. The embedded database is used by default upon installation.

User credentials are optionally stored on an LDAP server that stores user credentials (Identification and Authentication data). User credentials might or might not be stored on the Operations Center server, depending on whether the native or external I&A is used. If the external I&A option is deployed, credentials are stored in an external LDAP directory or data store and security is enforced by using the external data store’s security.

Database security is enforced by using the native Operating System and DBMS security mechanisms. For information on configuring databases, see the Operations Center Server Configuration Guide.

All other Operations Center server data (such as log data) are secured by using the native operating system security mechanisms. For example, use native OS security permissions to limit the set of users given access to the directories where Operations Center is installed.
NetIQ Operations Center maintains security-related properties for each authorized user. These properties exist for user identification and authentication and also for determining access to various Operations Center components, including:

- Operations Server console
- Web components, including custom dashboards and portals built using the dashboard, Web Services, and SQL Views

Access to licensed Operations Center functions and data is allowed only after a user is identified and authorized. Operations Center supports two methods of user identification and authentication:

- Native authentication
- Integrated LDAP authentication

Operations Center enforces a policy based on the strength of passwords used for authentication, which are configured by the administrator. User passwords are protected by being masked in the login dialog box. Users must re-authenticate after an administrator-specified time of inactivity.

- Section 2.2, “Components Requiring User Identification and Authentication,” on page 12
- Section 2.3, “User and Group Accounts,” on page 13
- Section 2.4, “Managing User Profiles,” on page 17
- Section 2.5, “Credentials, Passwords, and Password Management,” on page 18
- Section 2.6, “Organizing Users Into Groups,” on page 19
- Section 2.7, “Enabling Automatic User Login,” on page 21
- Section 2.8, “Implementing Token-Based Logins,” on page 22
- Section 2.9, “Implementing Single Sign-On,” on page 28
- Section 2.10, “Managing Sessions,” on page 28

2.1 Security-Related User Properties

The following security-related properties are assigned to individual users:

- User ID
- Password
- Console Access Permission
- Web Access Permission
- Number of total concurrent user login sessions allowed
- User and Group Accounts
- Access control permissions
2.2 Components Requiring User Identification and Authentication

The Operations Center components that require user IDs and passwords are listed in the following tables:

- Table 2-1, “Servers,” on page 12
- Table 2-2, “Application Interfaces,” on page 12
- Table 2-3, “Utilities,” on page 13
- Table 2-4, “Databases,” on page 13
- Table 2-5, “Management Applications Requiring IDs and Passwords,” on page 13

### Table 2-1 Servers

<table>
<thead>
<tr>
<th>Server</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations Center</td>
<td>The servers where Operations Center is installed</td>
</tr>
<tr>
<td>Web</td>
<td>Operations Center uses Apache* Tomcat as its internal Web server</td>
</tr>
<tr>
<td>Image</td>
<td>Operations Center Dashboard uses a separate image server to render dynamic and 3D charts including performance and geographic information.</td>
</tr>
<tr>
<td>Remote Management Systems on Other Servers</td>
<td>Operations Center uses adapters to establish connections and interactions with third-party management systems.</td>
</tr>
</tbody>
</table>

### Table 2-2 Application Interfaces

<table>
<thead>
<tr>
<th>Component</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations Server console</td>
<td>A fully functioning Java* Web client targeted for users who are managing the underlying IT infrastructure that supports their business services.</td>
</tr>
<tr>
<td>SQL Views</td>
<td>SQL Views allows users to perform SQL queries and report on Operations Center data by using standard third-party reporting products, such as Microsoft* Excel and Business Objects Crystal Reports*. You can build custom queries and reports that access data in the Operations Center server as well as historical data stored in the Service Warehouse.</td>
</tr>
<tr>
<td>Dashboard</td>
<td>A Web-based portal environment for publishing real-time and historical status of business services and SLAs for executives, managers and operational users. Allows for end user customization of their portal.</td>
</tr>
<tr>
<td>Web Services</td>
<td>Allows users to write applications that access, update, and delete information in the Operations Center server, the Configuration storage database, and the Service Warehouse.</td>
</tr>
</tbody>
</table>
### Table 2-3 Utilities

<table>
<thead>
<tr>
<th>Component</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command Line</td>
<td>Administrative utilities used for tasks such as forcing users to log off.</td>
</tr>
<tr>
<td>Installation, initial configuration and maintenance</td>
<td>Includes utilities that establish initial configuration parameters (such as Configuration Manager and moscfg), utilities that import or export a Operations Center configuration (such as exportcfg and importcfg), and ViewBuilder.</td>
</tr>
</tbody>
</table>

### Table 2-4 Databases

<table>
<thead>
<tr>
<th>Component</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration storage database</td>
<td>Each Operations Center server must have a configuration storage database. Use the default embedded database or select one of the supported external SQL databases.</td>
</tr>
<tr>
<td>Service Warehouse</td>
<td>An integral part of Operations Center' ability to store alarm history and Service Level Manager's (SLM) ability to capture performance and service level information so that it can be exposed and analyzed later.</td>
</tr>
</tbody>
</table>

### Table 2-5 Management Applications Requiring IDs and Passwords

<table>
<thead>
<tr>
<th>Component</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>✯ Data Integrator</td>
<td>These components work with the Operations Center server to facilitate data integration and enhanced correlation to provide real-time and historical monitoring, management, reporting, and service level management. These components are installed with the Operations Center product, but are inactive. It is necessary to purchase a license key to activate the software.</td>
</tr>
<tr>
<td>✯ Experience Manager</td>
<td></td>
</tr>
<tr>
<td>✯ Event Manager (EVE)</td>
<td></td>
</tr>
</tbody>
</table>

### 2.3 User and Group Accounts

User accounts are required to identify valid users of Operations Center components. In Operations Center, administrators can use these authentication methods:

- Native authentication, which requires creating a user in Operations Center
- Integrated LDAP authentication, which requires importing users from LDAP
- A combination of native and integrated LDAP authentication, to ensure that some users retain access to the Operations Center server when the LDAP directory is unavailable

Administrators can also create group accounts for organizing users and assigning permissions:

- Section 2.3.1, “Special User and Group Accounts,” on page 14
- Section 2.3.2, “Creating a User,” on page 14
- Section 2.3.3, “Changing User Group Memberships,” on page 16
- Section 2.3.4, “Forcing Password Resets,” on page 16
- Section 2.3.5, “Alerting Users About Password Expiration,” on page 16
2.3.1 Special User and Group Accounts

The following special user accounts exist in Operations Center:

- **admin**: The Default admin account that is the super/system administrator. The server does not function without this account.
- **guest**: The guest account is used to access the Operations Center home page before a user logs in through the Console or Web. The dashboard cannot be accessed without this account.

The following rules apply to these special user accounts to ensure that they retain all of their privileges. Unexpected behavior might occur if you do not follow these rules:

- Do not delete these user accounts
- Do not limit user logins for these accounts
- Do not restrict user access via the Console or Web for either of these accounts

The following special group accounts exist in Operations Center:

- **users**: The users account is used to assign standard user permissions (view and access to Services and Elements) to any user. New users are automatically added to this group. This group should not be deleted. Restricted user access should be defined using custom groups.
- **admins**: The admins account is used to delegate administrative rights to administrative users. The default admin account is a member of this group. The following rules apply to the Admins group and its members to ensure that administrators retain all of their privileges:

The following rules apply to these special user group accounts to ensure that they retain all of their privileges. Unexpected behavior might occur if you do not follow these rules:

- Do not delete these groups
- Do not limit user logins for members of the admins group
- Do not restrict user access via the Console or Web for members of the admins group

2.3.2 Creating a User

Operations Center user accounts can be created one of two ways: either by creating each user account manually, or by importing a group of users using an LDAP connection.

For more information about importing LDAP users, see Section 3.2.2, "Configuring LDAP Authentication," on page 35.
To create a new user:

1. In the Explorer pane, expand the Administration root element > Security.
2. Right-click Users and select Create User to display the Create User dialog box.
3. In the Create User dialog box, specify the following information in the appropriate field:

<table>
<thead>
<tr>
<th>User Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The user ID for logging in to Operations Center. Usually, it is a combination of the user’s first name initial and full last name. It must contain at least three characters.</td>
</tr>
<tr>
<td>Password, Password (again)</td>
<td>The password that corresponds to the user ID. It must contain at least three characters.</td>
</tr>
<tr>
<td>Full Name</td>
<td>The user’s first and last names. Each must contain at least three characters.</td>
</tr>
<tr>
<td>E-mail, Phone, Fax and Pager Numbers</td>
<td>This standard contact information is optional. Specify the country and area codes if necessary.</td>
</tr>
<tr>
<td>Logins</td>
<td>The maximum number of concurrent logins that the user is allowed. Enter 0 (zero) to prevent the user from logging in to any Operations Center component (Console or Web). If this field is left blank, unlimited concurrent logins are allowed.</td>
</tr>
<tr>
<td>Home</td>
<td>This option is relevant only to the dashboard application. Use the Browse button to select a starting point in the element hierarchy for viewing data within portlets. This default element is displayed when the user accesses a portlet. The default home element is Enterprise, which is the top level of the entire element hierarchy.</td>
</tr>
<tr>
<td>Restrict Usage</td>
<td>To restrict user access through either the Operations Center console or the Operations Center Web components, select the corresponding check box.</td>
</tr>
<tr>
<td></td>
<td>• If Operations Console is selected, the user cannot log in to the Operations Center console.</td>
</tr>
<tr>
<td></td>
<td>• If Web Access is selected, the user cannot log in and access data on the server by using custom portals/dashboards built by using the dashboard, Web services, or SQL Views.</td>
</tr>
<tr>
<td></td>
<td>• Do not restrict access for Admin user accounts to both the Operations Center console and the Web. If both restrictions are selected, admin users cannot log in, even if they are members of the Admins group.</td>
</tr>
</tbody>
</table>

The symbol identifies required properties: Name, Password, Password (again), and Full name. As soon as these properties are defined, the Create button can be selected.

TIP: Each method of Web Access requires an individual Web user connection. This directly affects the number of licensed Web users required for a server.

4. To add a user to a group, select a group name in the Groups section, then click Add.
5. To enable the user for Section 508 accessibility functionality in the Operations Center Dashboard, select Enable Accessibility Options.

For information about enabling 508 accessibility, see "Enabling the Dashboard for Section 508 Accessibility" in the Operations Center Dashboard Guide.
6 Click Create.

The user account is created. The Create User dialog box opens so that you can create another user.

7 Click Close or continue creating users by repeating the previous steps.

2.3.3 Changing User Group Memberships

To add or remove a user from a group:

1 To add a user to a group, select a group name in the Groups section, then click Add.
   For information on creating groups, see Section 2.6.1, “Creating a Group,” on page 19.
2 To remove a user from a group, select the group name in the right pane, then click Remove.

2.3.4 Forcing Password Resets

To force new users to change their passwords upon initial login:

1 Add the following as a property in the /OperationsCenter_install_path/config/
   Formula.custom.properties file:
   ResetPassword=password
   For more information about the Formula.custom.properties file, see “Making Custom
   Changes” in the Operations Center Server Configuration Guide.
2 Stop and restart the Operations Center server for changes in the
   Formula.custom.properties file to take effect.
   For instructions on stopping and starting the Operations Center server, see “Configuring
   Operations Center Start Conditions” in the Operations Center Server Configuration Guide.
3 In the Operations Center console, in Create User dialog box, set the password to password.

IMPORTANT: Using the ResetPassword property can conflict with the Password Pattern feature
in the Configuration Manager, which enables specifying a value or regular expression as a
password pattern. The user’s password must match the specified pattern or the user cannot log
in. If ResetPassword=password is used, but the Password Pattern is set to a regular expression
that does not match password, the user cannot log in to Operations Center software.

2.3.5 Alerting Users About Password Expiration

Set the PasswordExpirationWarning property to automatically alert users that their password is
expiring. If the user does not change the password before it expires, the system administrator must
reset their password. By default, this property is not set and users are not warned before password
expiration.

To alert users that their password is expiring:

1 Add the following as a property in the /OperationsCenter_install_path/config/
   Formula.custom.properties file:
   PasswordExpirationWarning
   Set the parameter to the number of days before password expiry to start warning users.
   For more information about the Formula.custom.properties file, see “Making Custom
   Changes” in the Operations Center Server Configuration Guide.
2.3.6 Editing User Accounts

To edit a user account:

1. In the Explorer pane, expand the Administration root element > Security > Users.
2. Right-click the account name and select Properties to open the Status property page.
3. In the left pane, click User to open the User property page.
4. Modify the user account data as needed.
5. Click Apply to save the changes.

2.3.7 Deleting User Accounts

To delete a user account:

1. In the Explorer pane, right-click a user account and select Delete User. A confirmation dialog opens.
2. Click Yes to confirm the deletion.

2.4 Managing User Profiles

Administrators can modify a user profile by performing these functions:

- **Lock**: Retains a user’s preferences such as element bookmarks and color settings.
- **Copy**: Copies a user’s profile to another user or set of users.
- **Clear**: Deletes the user’s profile and the associated user preferences.

To manage user profiles:

- Section 2.4.1, “Modifying a User Profile,” on page 17
- Section 2.4.2, “Deleting a User Profile,” on page 18

2.4.1 Modifying a User Profile

To lock and/or copy a user profile:

1. In the Explorer pane, expand the Administration root element > Security > Users.
2. Right-click the user account name and select Properties to open the Status property page.
3. In the left pane, click Profile to open the Profile property page.
4. To lock the profile and retain the user preference settings, select Profile Locked, then click Apply.
5. To copy the profile to one or more other users, do the following:
   5a. Click Copy to open the Select Destination dialog box.
   5b. Select the target user account for copying the profile.
      
      Use the Ctrl key to select more than one user account. Use the Shift key to select a group of contiguous user accounts.
6 Click OK.
The profile is copied to the selected user accounts.

2.4.2 Deleting a User Profile

To delete a user profile:

1. Select a user profile in the Profiles property sheet, then click Clear.
2. Click Yes in the confirmation dialog box.

2.5 Credentials, Passwords, and Password Management

All passwords stored and communicated within the Operations Center environment are encrypted using a Tiny Encryption Algorithm (TEA) cipher. If the external I&A option is deployed without SSL configured, then passwords are decrypted and sent in clear text.

When configuring adapters to communicate with other management systems, the Operations Center administrator defines a set of credentials (such as an account name and password) for each Operations Center server that communicates with other servers. Operations Center server credentials are stored on each Operations Center server, and the passwords are stored in an encrypted format. During communication between Operations Center servers, the credentials are transmitted in encrypted form and processed using the credential data stored on the remote Operations Center server, regardless of whether the server operates in secured or unsecured mode.

The Operations Center Configuration Manager provides password control options that meet diverse security requirements. The key password management features are:

- You can use a combination of password patterns, password expiration intervals and password reuse rules to control user defined passwords for logging into Operations Center. These password management settings are defined in Security pane of the Configuration Manager.

  For more information, see “Security Pane” in the Operations Center Server Configuration Guide

- You can force new users to change their passwords upon initial login to the Operations Server console.

  For more information about forcing new users to change their passwords, see Section 2.3.4, “Forcing Password Resets,” on page 16.

2.5.1 Changing User Passwords in the Operations Center Console

All users can change their passwords at any time by using the Operations Server console. In addition, the administrator might require changing passwords on a scheduled basis.

To change a user password:

1. In the Operations Server console, click File > Change Password.
2. In the Change Password dialog box, type the current password in the Old password field.
3. Type the new password in both the New password and New password (again) fields to confirm the spelling.
4. Click OK.
2.6 Organizing Users Into Groups

Users can be organized into groups based on a variety of criteria such as job function, department, and security clearance level. In Operations Center, access privileges to various elements are assigned to groups. In general, it is efficient to define groups first, then assign access privileges to these groups. The last step is assigning users to the groups.

- Section 2.6.1, “Creating a Group,” on page 19
- Section 2.6.2, “Editing a Group,” on page 20
- Section 2.6.3, “Deleting a Group,” on page 21

2.6.1 Creating a Group

Groups can be defined with a specific set of access privileges. Later, users are assigned to groups and inherit the access privileges. This process allows administrators to assign access privileges to multiple users at once. Two default groups, Admins and Users, are provided. The default admin user belongs to the Admins group, and the default guest user belongs to the Users group. New users are added to the Users group by default.

This section covers the creating of a standard user group where users and groups are manually assigned to the group. For more information about an LDAP group where users are imported and maintained using an LDAP look up, see Section 3.2.2, “Configuring LDAP Authentication,” on page 35.

To create a group:

1. In the Explorer pane, double-click the Administration root element and Security.
2. Right-click Groups and select Create Group.
   The Create Group dialog box opens.
3. Type the new group name in the Name field.
   The symbol identifies required fields.
4. Type a description for the group in the Description field.
5. (Optional) To restrict the number of users in the group who can concurrently log in to Operations Center software, select Constrain Number of Concurrent Users and type the maximum number of concurrent users.
6. Leave the Assign members using LDAP look up unselected to create a group by manually selecting users and subgroups.
   For more information about creating an LDAP group, see Section 3.2.2, “Configuring LDAP Authentication,” on page 35.
7. Click Browse next to the Home field to select a root element for group users.
8. Click Forward.
   Existing users and groups display in the Not Member of list.
9. Perform one of the following steps to assign users to the group:
   - To assign one user, click a user name and then click Add.
     The user name moves to the Member of list.
   - To assign all users at once, click Add All.
     All users move to the Member of list.

Any user that is a member of the Admins group, displays in bold text.
10 Click Create.

The new group is added to the Groups element in the Administration root.

If you are familiar with NOC Script, you can use the SetGroupNames function to change a user’s group membership. For instructions, see the Operations Center Scripting Guide.

### 2.6.2 Editing a Group

If an LDAP user group is converted from an LDAP imported group to a standard user group (by unselecting Assign members using LDAP look up), all LDAP users are deleted unless the LDAP user is selected as a member of the group or is a member of another group.

**NOTE:** It is not possible to edit the privileges for the Admins group.

To edit a user group:

1. In the Explorer pane, expand the Administration root element > Security > Groups.
2. Right-click a group and select Properties to open the Status property page.
3. In the left pane, click Group to open the Group property page.
4. Perform one of the following steps to edit a group composed of standard users and user groups:
   - To add a user to a group, select a group name in the Groups list, then click Add.
     The user is added to the Member of list.
   - To add all users to the group, click Add All.
     All users are added to the Member of list.
   - To remove a user from a group, select the group name in the right pane, then click Remove.
     The user is removed from the Member of list.
   - Click Remove All to remove all users from the group.
     All users are removed from the Member of list.

Any user that is a member of the Admins group, displays in bold text.

5. Perform one of the following steps to edit an LDAP user group:
   - Click New next to LDAP Connection to create a new LDAP connection.
   - Click Edit next to LDAP Connection to update an existing LDAP connection.
     LDAP Connection definitions can be edited directly. For more information, see “Maintaining LDAP Connections” on page 39.
   - Modify LDAP query search filters and parameters as desired.
     For more information on the LDAP search query filters and parameters, see “Scheduling Regular Import and Maintenance of LDAP Users from an LDAP Directory Server” on page 37.
   - Click Schedule to verify or modify the LDAP query schedule.
     Click Job to view the job schedule settings. Modify the schedule as desired.
2.6.3 Deleting a Group

It is not possible to delete the Admins group or Admin user account.

To delete a user group:

1. In the Explorer pane, right-click the group and select Delete Group to open a confirmation dialog box.
2. Click Yes to confirm the deletion.

The group is removed from assigned user accounts and also from the Operations Center system. However, users who were members of the group are not deleted.

2.7 Enabling Automatic User Login

The Operations Center server supports the automatic login of users. Enabling auto-login requires the following:

- The user must already have an account in Operations Center
- The formula.properties and applet-params.xml files must be modified on the Operations Center server as described below
- A specified HTTP header exists and has a valid Operations Center user name when the Operations Server console connects to the Operations Center Web server to resolve the initial CORBA IOR reference

To enable automatic user login:

1. Configure the following three properties in the formula.properties file as indicated:

   Server.header.auth.principal= should be set to the HTTP header name that will be used, such as remote-user.

   # Server.allow.auth.principal
   # Allow token based logins if true.
   Server.allow.auth.principal=true

   # Server.header.auth.principal
   # Header used for the token login principal.
   Server.header.auth.principal=auth-principal

   # Server.header.auth.token
   # Header used for the token login token.
   Server.header.auth.token=auth-token
2 Configure the following three properties in the applet-param.xml file as indicated:

```xml
<param name="Connection.allow.auth.principal" value="true" />
<param name="Connection.header.auth.principal" value="auth-principal" />
<param name="Connection.header.auth.token" value="auth-token" />
```

Connection.header.auth.principal and Connection.header.auth.token properties must have the same values as the corresponding properties in the formula.properties file.

## 2.8 Implementing Token-Based Logins

Systems that use tokens (also called smart cards) as login credentials require a modified configuration. In these systems, a token is passed from server to client, and the client uses the token to log in to the server. The configuration involves the following tasks:

1. Section 2.8.1, “Configuring Operations Center for Token-based Authentication,” on page 22
2. Section 2.8.2, “Configuring the Reverse Proxy (Apache Web Server),” on page 23
3. Section 2.8.3, “Preparing Certificates and Keystores,” on page 24
4. Section 2.8.4, “Securing Communications Between Reverse Proxy and Operations Center Server,” on page 26
5. Section 2.8.5, “Securing Communications Between Browser and Reverse Proxy,” on page 27
6. Section 2.8.6, “Turning on Client Certificates,” on page 27

### 2.8.1 Configuring Operations Center for Token-based Authentication

To enable token-based authentication, you must first configure `applet_params.xml` and `Formula.custom.properties` with matching values for the authorization principal and authorization token.

**To configure Operations Center for token-based authentication:**

1. Stop the Operations Center server.
2. On the Operations Center server, configure the following properties in `Operations_Center_installation_location/NOC/html/template/applet_params.xml`:
   ```xml
   <param name="Connection.allow.auth.principal" value="true" />
   <param name="Connection.header.auth.principal" value="authorization_principal" />
   <param name="Connection.header.auth.token" value="authorization_token" />
   ```
3. In the Operations Center Configuration Manager, ensure that the host name is set to the fully-qualified domain name of the Operations Center server and the client/server communications mode is set to unsecured communications.

You will enable secure communications when you perform the procedures in Section 2.8.4, “Securing Communications Between Reverse Proxy and Operations Center Server,” on page 26.

4. Configure the following properties in `Operations_Center_installation_location/NOC/config/Formula.custom.properties`, ensuring that the authorization principal and authorization token values match the values in `applet_params.xml`:
   ```properties
   Server.allow.auth.principal=true
   ```
Start the Operations Center server.

Log in to the Operations Center console as administrator and create a user for testing purposes, ensuring that the user name matches the name you will eventually use based on the client certificate.

Log in to the Operations Center console using the credentials for the test user.

2.8.2 Configuring the Reverse Proxy (Apache Web Server)

In this procedure, you will complete basic configuration of the reverse proxy (the Apache Web Server) and then force the user that you created in Section 2.8.1, “Configuring Operations Center for Token-based Authentication,” on page 22 to be logged on using token-based authentication.

To complete basic configuration of the reverse proxy:

1 Stop the Apache Web Server.

2 On the Apache Web Server, modify Apache_installation_location/Apache/conf/https.conf as follows:

   2a Specify the listening port for the Apache Web Server:

   ```
   Listen port_number
   ```

   2b Enable (uncomment) the following modules:

   ```
   * LoadModule headers_module modules/mod_headers.so
   * LoadModule proxy_module modules/mod_proxy.so
   * LoadModule proxy_ajp_module modules/mod_proxy_ajp.so
   * LoadModule proxy_balancer_module modules/mod_proxy_balancer.so
   * LoadModule proxy_connect_module modules/mod_proxy_connect.so
   * LoadModule proxy_ftp_module modules/mod_proxy_ftp.so
   * LoadModule proxy_http_module modules/mod_proxy_http.so
   * LoadModule proxy_scgi_module modules/mod_proxy_scgi.so
   * LoadModule substitute_module modules/mod_substitute.so
   ```

3 Configure the proxy with the following settings:

   ```
   ProxyRequests Off
   <Proxy *>
   Order deny,allow
   Allow from all
   RequestHeader unset authorization_principal
   RequestHeader set auth-principal "test_user_email_address"
   </Proxy>
   ProxyPass / http://Operations_Center_Server_FQDN:Operations_Center_Server_listening_port/
   ProxyPassReverse / http://Operations_Center_Server_FQDN:Operations_Center_Server_listening_port/
   ```
Configure substitution logic so that the URLs that the host returns are redirected to the Apache Web Server:

```xml
<Location />
AddOutputFilterByType SUBSTITUTE text/html
AddOutputFilterByType SUBSTITUTE text/css
AddOutputFilterByType SUBSTITUTE text/javascript
AddOutputFilterByType SUBSTITUTE application/x-java-jnlp-file
Substitute "s|http://Operations_Center_Server_FQDN:Operations_Center_Server_listening_port|http://Apache_Web_Server_FQDN:Apache_listening_port|niq"
Substitute "s|http://Operations_Center_Server_name:Operations_Center_Server_listening_port|http://Apache_Web_Server_FQDN:Apache_listening_port|niq"
Substitute "s|http://Operations_Center_Server_IPaddress:Operations_Center_Server_listening_port|https://Apache_Web_Server_FQDN:Apache_listening_port|niq"
</Location>
```

5 Start the Apache Web Server.

6 Open a browser and access `https://Apache_Web_Server:port_number` to verify that you can open the Operations Center console login page.

7 Log in to the console and verify that you are automatically logged in as the test user.

### 2.8.3 Preparing Certificates and Keystores

Token-based authentication requires at least three certificate/private key pairs (one for the Operations Center server process, one for the Apache Web Server process, and one for the browser process). If a certificate authority signs the certificates, then only the certificate that the certificate authority signs has to be trusted. If you are using self-signed certificates, the processes must trust each self-signed certificate.

The preferred formats for certificate and private key information are as follows:

- For the Operations Center server, Java KeyStore (JKS) and Distinguished Encoding Rules (DER)
- For the Apache Web Server, Privacy Enhanced Mail (PEM)
- For most browsers, Public Key Cryptography Standards 12 (PKCS12, or PFX)

To prepare certificates and keystores:

1 Prepare certificates and keystores for the Operations Center server:

   1a On the Operations Center server, run the following command to generate a keystore that contains a private key and certificate:

   ```bash
   Operations_Center_installation_location/NOC/bin/gencert -host Operations_Center_Server_FQDN
   ```

   The command generates three files in the local directory: `keystore`, `keystore.csr`, and `keystore.cer`.

   1b Move `keystore` to the `Operations_Center_installation_location/NOC/config` folder.
1c (Conditional) If you are using a certificate authority to sign certificates:

- Download the certificate in DER format.
- Run the following command to import the certificate in DER format to the `lib/security/cacerts` file of the Java runtime environment (JRE) that the Operations Center server uses:

  ```
  keytool -import -keystore "JRE_installation_location\lib\security\cacerts" -storepass password -file "Certificate_download_location" -alias certificate_authority
  ```

- Send `keystore.csr` file to the certificate authority and have it signed.
- Download the signed certificate and run the following command to import it to your keystore:

  ```
  keytool -import -keystore "Operations_Center_installation_location/NOC/config/keystore" -storepass password -file "Signed_certificate_download_location" -trustcacerts
  ```

1d (Conditional) If you are using self-signed certificates, run the following command to import `keystore.cer` to the `lib/security/cacerts` file of the JRE that the Operations Center server uses:

```
keytool -import -keystore "JRE_installation_location\lib\security\cacerts" -storepass password -file "Operations_Center_installation_location/NOC/bin/keystore.cer" -alias Operations_Center_Server_FQDN
```

Repeat the command for each certificate that must be trusted.

2 Prepare certificates and keystores for the Apache Web Server:

2a (Conditional) If the Apache Web Server and Operations Center server are on different hosts, generate a new certificate for the Apache Web Server following the steps used to generate a new certificate for the Operations Center server.

2b Run the following command to convert the certificate and private key to PKCS12 (PFX) format:

```
keytool -importkeystore -srckeystore "Operations_Center_installation_location/NOC/config/keystore" -destkeystore "Apache_installation_location/Apache2.2/ssl/Apache_Web_Server_FQDN.pfx" -srcstoretype JKS -deststoretype PKCS12 -srcstorepass password -srcalias Apache_Web_Server_FQDN -destalias Apache_Web_Server_FQDN
```

2c Run the following command to convert the PKCS12 file to PEM format:

```
openssl pkcs12 -in "Apache_installation_location/Apache2.2/ssl/Apache_Web_Server_FQDN.pfx" -out "Apache_installation_location/Apache2.2/ssl/Apache_Web_Server_FQDN.pem" -nodes
```

2d (Conditional) If you are using a certificate authority to sign certificates, download the certificate in PEM (base 64) format and copy it to `Apache_installation_location/Apache2.2/ssl/trustedCAs.pem`

2e (Conditional) If you are using self-signed certificates, concatenate the PEM certificates for the Operations Center server, the Apache Web Server, and the browser (once generated).

3 Use OpenSSL to prepare certificates and keystores for the browser:

3a (Conditional) If you are using a certificate authority to sign certificates:

- Run the following command to create a private key:

  ```
  openssl.exe genrsa -des3 -out testuser.key 2048
  ```
Import the certificate into the browser.

Run the following command to create a certificate request:
```
openssl req -new -key testuser.key -out testuser.csr
```
Submit `testuser.csr` to the certificate authority.

Download the signed certificate in PEM (base 64) format as `testuser.cer`.

Run the following command to generate a PKCS12 keystore:
```
openssl pkcs12 -export -in testuser.cer -inkey testuser.key -out testuser.pfx
```
Import `testuser.pfx` into the browser as a client certificate.

If you are using self-signed certificates:

Run the following command to generate a certificate and private key:
```
openssl req -x509 -nodes -days 365 -newkey rsa:2048 -keyout testuser.key -out testuser.cer
```
Run the following command to generate a PKCS12 keystore:
```
openssl pkcs12 -export -in testuser.cer -inkey testuser.key -out testuser.pfx
```
Import `testuser.pfx` into the browser as a client certificate.
Import `testuser.cer` into your browser as a trusted certificate.
Add `testuser.cer` to the `trustedCAs.pem` file on the Apache Web Server.
Import the Apache Web Server and Operations Center server certificates into the browser as trusted certificates.

### 2.8.4 Securing Communications Between Reverse Proxy and Operations Center Server

After you prepare the certificates and establish trust links, enable SSL on the link between the Apache Web Server and the Operations Center server.

**To secure communications between the reverse proxy and the Operations Center server:**

1. Stop the Operations Center server and the Apache Web Server.
2. On the Operations Center server, verify that `keystore` is present in `Operations_Center_installation_location/config`.
3. In the Operations Center Configuration Manager, set the client/server communications mode to `Secured communications using SSL`.
4. Restart the Operations Center server.
5. Open a browser and access `https://Operations_Center_server:port_number` to verify that you can open the Operations Center console.
6. On the Apache Web Server, modify `Apache_installation_location/Apache/conf/https.conf` as follows:
   6a Enable (uncomment) the following line:
   ```
   LoadModule ssl_module modules/mod_ssl.so
   ```
   6b Enable SSL for proxy connections and identify trusted certificates on the connection:
SSLProxyCACertificateFile "Apache_installation_location/Apache2.2/ssl/trustedCAs.pem"

6c Update the substitution mapping to account for any protocol or port changes.

7 Restart the Apache Web Server.

8 Open a browser and access https://Apache_Web_Server:port_number to verify that you can open the Operations Center console login page.

9 Log in to the console and verify that you are automatically logged in as the test user.

2.8.5 Securing Communications Between Browser and Reverse Proxy

After securing communications on the link between the Apache Web Server and the Operations Center server, secure communications between the browser and the Apache Web Server.

To secure communications between the browser and the reverse proxy:

1 Stop the Apache Web Server.

2 On the Apache Web Server, modify Apache_installation_location/Apache/conf/https.conf as follows:
   - Configure the listening port for the Apache Web Server:
     Listen port_number
   - Enable SSL for the listening port and identify the keystore:
     SSLEngine on
     SSLCertificateFile "Apache_installation_location/Apache2.2/ssl/Apache_Web_Server_FQDN.pem"

3 Update the substitution mapping to account for any protocol or port changes.

4 Restart the Apache Web Server.

5 Open a browser and access https://Apache_Web_Server:port_number to verify that you can open the Operations Center console login page.

6 Log in to the console and verify that you are automatically logged in as the test user.

2.8.6 Turning on Client Certificates

In this procedure, you will set client verification as optional because the web-started client needs to be able to reach the Operations Center console through the reverse proxy (Apache Web Server) but does not have access to the keystore that is stored in the browser. With this configuration, clients that do not have a certificate can still reach the Operations Center console using the normal login.

To turn on client certificates:

1 Stop the Apache Web Server.

2 On the Apache Web Server, modify Apache_installation_location/Apache/conf/https.conf to request client certificates and identify trusted certificates on the connection:
   SSLVerifyClient optional
   SSLVerifyDepth 10
   SSLCACertificateFile "Apache_installation_location/Apache2.2/ssl/trustedCAs.pem"
3. Restart the Apache Web Server.
4. Open a browser and access https://Apache_Web_Server:port_number to verify that you can open the Operations Center console. You should be prompted to select a certificate and provide a password to access the associated private key.

2.9 Implementing Single Sign-On

Some sites use single sign-on to allow users to log in once and access multiple software systems without having to log in multiple times. Single sign-on can be used to bypass the need for logging in to Operations Center from the client. To achieve single sign-on, disable the Operations Center client login dialog box.

To disable logins to the Operations Center client, set the following parameters in the applet_params.xml file:

```xml
<param name="Client.DisableLogins" value="true" />
<param name="Client.DisableLogins.AllowedAccounts" value="admin,guest" />
<param name="Client.DisableLogins.Message" value="Access Denied" />
```

Where:

- `Client.DisableLogins` disables logins to the operations client.
- `Client.DisableLogins.AllowedAccounts` defines a comma separated list of accounts that should be allowed to log in. This would be applicable when the single sign-on provider is not available and administrators still need to access the system.
- `Client.DisableLogins.Message` is the message that displays to users when they are denied access.

For information on how to configure Single Sign On (SSO) for Operations Center databases, see "Configuring and Administering the Database" in the Operations Center Server Configuration Guide.

For single sign-on options to use the auto-login function, or disable direct access to the dashboard server or operations client, see the Operations Center Dashboard Guide.

2.10 Managing Sessions

Another aspect of restricting user access to Operations Center components is session management, which includes the following functions:

- Section 2.10.1, “Restricting Concurrent Logins Per User,” on page 29
- Section 2.10.2, “Restricting User Access to Components,” on page 29
- Section 2.10.3, “Restricting Concurrent Users in a Group,” on page 29
- Section 2.10.4, “Establishing Session Timeouts,” on page 29
- Section 2.10.5, “Viewing User Session Information,” on page 30
- Section 2.10.6, “Viewing the Login Method Used by Active Users,” on page 30
- Section 2.10.7, “Forcing Logout,” on page 30
Configure all of these features by using the Operations Server console, except for the session timeout cutoff, which is configured by using the Configuration Manager. This section summarizes the features and provides links or references to detailed documentation.

Monitoring the sessions and analyzing the effectiveness of these session policies are discussed in Chapter 6, “Auditing,” on page 81.

The total number of concurrent user sessions is determined by the number of licensed Console and Portal users.

2.10.1 Restricting Concurrent Logins Per User

To control the number of concurrent logins that a user is allowed, open the user’s User property page and type a number in the Logins field. See Section 2.3, “User and Group Accounts,” on page 13 for details.

2.10.2 Restricting User Access to Components

To prevent a user from accessing the Operations Server console or the Business Service Dashboard components, open the user’s User property page and select Operations Server console or Business Service Dashboard in the Restrict Usage section. See Section 2.3, “User and Group Accounts,” on page 13 for details.

2.10.3 Restricting Concurrent Users in a Group

In some situations, you might want to allocate a subset of licensed user sessions to different groups. This ensures that certain groups are not allowed to use all of the allotted user sessions and prevent other users from accessing the system.

To restrict the number of users in the group who can concurrently log in to Operations Center software:

1. In the Explorer pane, right-click the group and select Properties to open the Status property page.
2. In the left pane, click Group to open the Group property page.
3. Select Constrain Number of Concurrent Users and specify the maximum allowable number of users.
4. Click Apply to save the changes.

If a user belongs to more than one group, Operations Center software leases a session from the group to which the user belongs, containing the largest number of available concurrent sessions. If a group has no setting for the maximum number of concurrent users, the session is leased from the default product license.

2.10.4 Establishing Session Timeouts

Administrators can establish a session inactivity interval, which is the number of minutes that users can remain inactive before they are required to log in again. Use the Configuration Manager to define the Inactivity Timeout setting, which is explained in the Operations Center Server Installation Guide.
2.10.5 Viewing User Session Information

The Session property page for each user displays login and session information about a user who is currently logged into Operations Center. All active users currently logged into Operations Center software display under the Sessions element in the Operations Server console.

To view session information:

1. In the Explorer pane, expand the Server root element > Sessions.
   All active users currently logged into Operations Center are listed under the Sessions element.
2. Right-click a user name and select Properties to open the Status property page.
3. In the left pane, click Session to open the Session property page.
   The Session property page identifies the group name from which the session was leased, the IP address from which the user logged in, the time of the login, and the group under which the user logged in.
   The group under which the user logged in has nothing to do with the user's permissions.

2.10.6 Viewing the Login Method Used by Active Users

The administrator can identify whether active users are logged in to Operations Center software through the Console (operations client) or through the dashboard (Web client). Knowing how a user logged in is important when attempting to forcibly log out a user.

You can also use the mosstatus command to obtain session information about users.

To identify which users are logged in to Operations Center and which login method they used:

1. In the Explorer pane, expand the Administration root element > Servers > Sessions.
   All users who are logged in to Operations Center are listed. Their login methods display in parentheses.

2.10.7 Forcing Logout

Licensed user sessions can be allocated to the Operations Server console and the Portal. Occasionally, it is necessary to forcibly log out a user or a group from either of these Operations Center components. Users can be forced off either the Console or the dashboard.

**NOTE:** Force off messages are only deliverable to users of the Operations Center console only.

- “Forcibly Logging Out Users or Groups from the Operations Server console” on page 30
- “Forcing a User or Group to Log Out” on page 31
- “Sending a Group Message” on page 31

Forcibly Logging Out Users or Groups from the Operations Server console

1. In the Explorer pane, expand the Administration root element > Security > Groups or Users.
2. Select one or more groups or users, then right-click and select Force Off to open the Force Off dialog box.
3 Type a message to send to the users being forced to log off.

**NOTE:** This message is only sent to console users. Dashboard users will not receive this message.

4 Click OK to force the users or groups off the server.

You can also use a `forceoff` during a session that uses an InterCommunication connection of multiple Operations Center servers, to cause the far-end adapter to stop. Otherwise, the adapter retry logic continues to log in to the server.

**Forcing a User or Group to Log Out**

If you want to notify users or group members that they are to be forcibly logged off, you can send them a message. For more information, see “Sending a Group Message” on page 31.

To forcibly log off a user or group of users:

1 Use one of the following commands:

```bash
forceoff username
```

or

```bash
forceoff group: groupname
```

Replace `username` and `groupname` with the actual names as configured in Operations Center.

2 When prompted, specify the following information:

- **Enter Web server host hostname:** Enter the hostname of the Operations Center server. The default is the local host.
- **Enter Web server port:** Enter the Web server port number of the Operations Center server. The default is 8080.
- **Enter your account userid:** Enter your user name.
- **Enter your user password:** Enter your password. The password is not masked.

**Sending a Group Message**

Before forcing users to log off, you can send users, the members of a group, or members of a session a message:

1 At the command prompt, enter:

```bash
moswall users/group/username "message"
```

Replace `users` or `group` with an actual name, or if the message is to a session, replace `username` with the session ID.

Replace `message` with the information to send to the user, group, or session.
Examples:

moswall jthall "You are being forcibly logged off the Operations Center server."
moswall group6 "You are being forcibly logged off the Operations Center server."
moswall session3 "You are being forcibly logged off the Operations Center server."
Identification and Authentication

Users must be identified and authenticated before they are granted access rights to data managed within the NetIQ Operations Center environment. Operations Center provides two options for identification and authentication (I&A):

**Native I&A:** Uses Operations Center’s internal identification and authentication mechanism.

**External I&A:** LDAP (Lightweight Directory Access Protocol) is one method of external I&A. The LDAP method leverages an external LDAP data source for user identification and authentication.

Review the following sections for information on I&A:
- Section 3.1, “Native Services Methods,” on page 33
- Section 3.2, “External Services Methods,” on page 34
- Section 3.3, “Key Component I&A,” on page 41

### 3.1 Native Services Methods

Native I&A uses Operations Center internal identification and authentication mechanism.

Operations Center supports the following I&A methods using native services:

- Operations Center (internal)
- Operations Center to Operations Center (through a remote configuration)

The native I&A stores all usernames, passwords, and associated access control list (ACL) data in a binary file on the Operations Center server. Native I&A provides the option of requiring users to specify usernames and passwords that are the same as or different from their network login credentials. Requiring new usernames and passwords can effectively tighten security on the system.

At session startup, users must provide their credentials to access the Operations Center server through either the Operations Server console or the Business Service Dashboard. The user’s credentials are encrypted, transmitted, and then compared to the credential data stored on the Operations Center server. This process is illustrated in Figure 3-1:

*Figure 3-1  I&A Process*

Upon successful authentication, the user is allowed access to the Operations Center environment based on the assigned levels of access defined in the Operations Center access control lists.
3.2 **External Services Methods**

Operations Center supports the following methods using the external I&A option:

- Windows* 2000 Active Directory*
- iPlanet
- OpenLDAP
- RACF
- Other LDAP-enabled directory services

Review the following for logging and configuring information:

- Section 3.2.1, “Logging in Using External Services,” on page 34
- Section 3.2.2, “Configuring LDAP Authentication,” on page 35

### 3.2.1 Logging in Using External Services

When you use the external I&A option, the Operations Center administrator can configure Operations Center to use SSL when communicating with LDAP for external identification and authentication. This ensures that credential data transmitted between the Operations Center server and LDAP is secured through SSL’s encrypted communication protocol.

*Figure 3-2 Secured Communication Mode Between Operations Center and LDAP*

With external I&A, ACL data is stored in a binary file on the Operations Center server. Usernames and passwords are stored in LDAP.

With this method, users are required at session startup to enter their LDAP user names and passwords to access the Operations Center server. This eliminates the need to learn multiple authentication mechanisms or to remember multiple usernames and passwords. LDAP usernames and passwords are leveraged by Operations Center for authenticating users’ access to Operations Center and for assigning access to information within the Operations Center environment.

With this method, credentials are handled differently, depending on whether the LDAP connection is configured to leverage SSL. If SSL is not leveraged, the user’s password is decrypted and passed in clear text to the external LDAP system for identification and authentication.

*Figure 3-3 LDAP Connection That Does Not Use SSL*
If SSL is leveraged, the user’s password and other credentials are encrypted and passed through to the external LDAP system for identification and authentication.

*Figure 3-4  LDAP Connection That Uses SSL*

Upon successful authentication, users are allowed access to the Operations Center environment based on their assigned levels of access, as defined in the Operations Center access control lists.

### 3.2.2 Configuring LDAP Authentication

Operations Center can be configured to use LDAP for external authentication. LDAP authenticates users by comparing the user ID with the `uid` parameter in the LDAP directory. The LDAP server returns a distinguished name (DName), which the Operations Center server uses with the user password to perform an LDAP bind operation. If binding with the LDAP server is successful using the returned DName and user-provided password, the user is authenticated and allowed to log in. If the specified user ID does not exist in the LDAP directory, but does exist in Operations Center software (such as admin), the specified user is authenticated through the standard ACL component.

When using an external I&A option, the Operations Center administrator can configure Operations Center to use SSL when communicating with LDAP for external identification and authentication. This ensures that credential data transmitted between the Operations Center server and LDAP is secured through SSL’s encrypted communication protocol.

- “Performing a One Time Import of LDAP Users from an LDAP Directory Server” on page 35
- “Scheduling Regular Import and Maintainance of LDAP Users from an LDAP Directory Server” on page 37
- “Maintaining LDAP Connections” on page 39
- “Using iPlanet Server for LDAP Configuration” on page 40
- “Configuring Case Sensitivity Settings for LDAP Authentication” on page 40
- “Using Log and Trace Files to Troubleshoot LDAP” on page 41

### Performing a One Time Import of LDAP Users from an LDAP Directory Server

LDAP is a TCP/IP protocol for accessing online directory services that can be used to access a stand alone LDAP directory service. An LDAP directory entry is a collection of attributes identified by a distinguished name, such as a unique user name.

To enable LDAP authentication, you import LDAP users from an LDAP directory into the Operations Center server by using the admin account. User accounts can be specified that do not exist in the LDAP directory. These non-LDAP accounts are authenticated through the standard ACL component.

When users are imported from the LDAP directory to the Operations Center server, corresponding user accounts are created with read-only attributes. These users can be treated like all other users, can have ACL and other permissions, and can be assigned to groups, and so on.
To perform a one-time import of LDAP users:

1. In the **Explorer** pane, expand the **Administration** root element > **Security**.
2. Right-click **Users** and select **Import Users** to display its dialog box.
3. Configure the following required properties for authentication settings:

   - **Primary Server URL**: The LDAP server URL address to which the Operations Center server connects. An example of the LDAP URL is:
     
     `ldap://acmecorp.acme.com:389`

   - **Base DN**: The distinguished name (DName) for the root naming context. For example, if your server has the root naming context, `dc=example, dc=com`, then specify the Base DN property for this value.

     An example of the Base DN is `ou=Acme Corp, dc=acme, dc=com`. The organizational unit where the records reside is specified as `ou=Acme Corp`. For example, define an RDN as:
     
     `ou=nocUsers, ou=Engineering`.

4. Configure the following optional settings:

   - **Alternate Server URL**: An alternate LDAP server URL address to which the Operations Center server connects if there is a problem with the Primary Server URL.

   - **Filter**: A filter string to use during record lookup. The default filter is `objectclass=*`.

   - **Username Attribute**: The directory entry attribute that is mapped to the user (login) name. The default value is `uid`.

     For RFC-2207 using inetOrgPerson (such as Sun* iPlanet Directory Server 5.1), enter `uid`.

     For Microsoft Active Directory, specify the `SAMAccountName`.

   - **Authentication**: The level of security to use for authentication. Specify one of the following levels (default is `simple`):
     - **None**: No LDAP authentication is used.
     - **Simple**: Uses the server’s fully-qualified domain name to authenticate users; transmits user passwords in clear text. Using simple LDAP authentication within an encrypted channel can protect passwords.
     - **Alternate_method**: The server uses a certificate and private key to communicate with other servers using the method you specify. With this level, no transmission of passwords is required, and no sensitive data is exchanged between servers until each has verified the other’s identity by using the certificates.

       Examples of alternate methods are `DIGEST-MD5`, `CRAM-MD5`, and `GSSAPI`. You can enter multiple methods, with each method separated by a space. Enter the method in uppercase to avoid a Java error.

       Ensure that the remote LDAP server to which you are connecting supports the method that you specify. Be aware that alternate methods usually require an extra certificate that must be passed to `javax.naming.ldap.InitialLdapContext()` using the `Context.SECURITY_CREDENTIALS` parameter.

   - **Security Protocol**: The security protocol to use for authentication. Use a security protocol such as SSL.

   - **Principal**: The identity of the principal that authenticates the caller to the service. The format of this property depends on the authentication scheme. For example, one valid format is:

     `uid=Manager, dc=mosol, dc=com`

   - **Credentials**: The credentials of the principal that authenticates the initial context of the service. The value of this property depends on the authentication scheme. For example, the value can be a hashed password, a clear-text password, a key, or a certificate.
**Max Records:** The maximum number of user records to access during lookup.

**User Classes:** A comma-delimited list of classes associated with imported users.

5 Click **Lookup**.

Operations Center searches the specified LDAP server for all the records specified, using the Base DN and Username Attribute values. For each record found, a user entry displays in the **Users** list.

For example, if the Base DN is `dc=acme,dc=com,ou=Acme Corp`, and the User Attribute is `uid`, a search is conducted for records of all users that have the user attribute `uid` under the directory object `ou=NetIQ Inc,dc=acme,dc=com`.

6 To add users, select the users in the left **Users** list and then click **Add**.

The users are imported to the Operations Center server and display in the right **Users** list.

7 (Optional) To delete users previously added, select the users in the right list and click **Remove**.

The users are removed from the right **Users** list.

8 Click **Import**.

The records are imported one at a time for each user listed in the right pane of the Import Users dialog box.

---

**Scheduling Regular Import and Maintenance of LDAP Users from an LDAP Directory Server**

LDAP user groups allow you to import LDAP users and automatically maintain the user accounts using regularly scheduled look up queries to the LDAP directory server.

A job schedule is set for each LDAP user group definition that runs the query for the LDAP look up procedure. The following logic applies to user profiles imported from an LDAP server:

- For each user returned, a user account with real-only attributes is created under **Security > Users**. These users can be treated like all other users, can have ACL and other permissions, and can be assigned to groups, and so on.

- If a user is not returned by the LDAP look up, the user is removed from the LDAP user group; and the user profile is deleted unless the user is a member of another user group.

- If an LDAP user group is converted from an LDAP imported group to a standard user group, all LDAP users are deleted unless the LDAP user is selected as a member of the group or is a member of another group.

To schedule the import of LDAP users using LDAP Groups:

1 In the **Explorer** pane, double-click the **Administration** root element and **Security**.

2 Right-click **Groups** and select **Create Group**.

   The **Create Group** dialog box opens. Existing users and groups display in the **Not Member** of list.

3 Type the new group name in the **Name** field.

   The symbol identifies required fields.

4 Type a description for the group in the **Description** field.

5 Click **Browse** next to the **Home** field to select a root element for group users.

6 (Optional) To restrict the number of users in the group who can concurrently log in to Operations Center software, select **Constrain Number of Concurrent Users** and type the maximum number of concurrent users.

7 To import a list of users using an LDAP connection, select **Assign members using LDAP look up**.
Click Forward.

Do one of the following:

- Select an existing LDAP Connection from the LDAP Connection drop-down list.
- Click New to define a new LDAP Connection.
- Click Edit after selecting an existing LDAP Connection to view or edit the properties.

Specify the top levels of the LDAP directory tree to search in the Base DN field.

Define the Base DN as derived from your company’s DNS domain components. For example, BSMExternal/Users

**CN=BSMExternal,CN=Users,DC=com**

Customize the LDAP search string in the Filter field.

Use an LDAP expression to specify the filter. For example, the following looks for all objects where Department, Company, or Description is Sales:

```
( (department=Sales) (company=Sales) (description=Sales))
```

Specify the attribute from the LDAP server to create the User account name in the User Attribute field.

Specify maximum number of records to return in the Max Records field.

Specify a comma delimited list of the object classes to search in the Object Classes field.

Click Test Query to test the connection. A list of users is returned if successful.

**TIP:** If Operations Center is slow to return results, reduce the value for Max Records. After the test is complete, return the value to the desired maximum number of records for the LDAP Query.

Click Schedule to create and schedule a job for the LDAP query that updates the user list. By default the schedule is set to run once a day using the create time.

To edit the schedule, do the following:

- Click Job.
- Adjust the schedule as desired.

LDAP Connections use Job Scheduling. For more information on schedules, see “Scheduling Jobs” in the Operations Center Server Configuration Guide.

Click Apply.

Click Finish.

The new group is added to Groups in the Administration > Security root and users are imported under Users.

If a problem arises during the user account creation process, an error dialog box displays and the errors are logged to the log file.

If you are familiar with NOC Script, you can use the SetGroupNames function to change a user’s group membership. For instructions, see the Operations Center Scripting Guide.

To edit an LDAP User Group, see Section 2.6.2, “Editing a Group,” on page 20.
Maintaining LDAP Connections

Connection information, for each LDAP Server used to import users, is maintained by LDAP connection definitions under Security > LDAP Connections.

While LDAP Connection definitions are often created as part of the process of creating an LDAP user group, they can be created and edited directly from the LDAP connection definition:

- "Creating an LDAP Connection" on page 39
- "Editing an LDAP Connection" on page 40

NOTE: Updates to the settings for an LDAP Connection definition are automatically leveraged by all LDAP User Groups set for that LDAP server. Likewise, an LDAP connection cannot be deleted if it is used by one or more LDAP User Groups.

Creating an LDAP Connection

To create an LDAP Connection:

1. In the Explorer pane, double-click the Administration root element > Security.
2. Right-click LDAP Connections and select Create LDAP Connection.
   The Create LDAP Connection dialog opens.
3. Specify the name of the LDAP Connection definition in the LDAP Connection Name field.
4. Specify the fully qualified address for the Operations Center server to connect to in the Primary Server URI field.
5. *(Optional)* Specify an alternate LDAP server URL address to which the Operations Center server connects if there is a problem with the Primary Server URI. In the Alternate Server URI field.
6. Specify the identity of the principal that authenticates the caller to the service. in the Principal field. The format of this property depends on the authentication scheme. For example, one valid format is:
   ```
   UID=Manager,DC=NetIQ,DC=com
   ```
7. Specify the password for the LDAP server connection in the Password field.
8. Specify one of the following levels of security to use for authentication in the Authentication field:
   - **None**: No LDAP authentication is used.
   - **Simple**: Uses the server’s fully-qualified domain name to authenticate users; transmits user passwords in clear text. Using simple LDAP authentication within an encrypted channel can protect passwords.
   - **Alternate_method**: Using the method that you specify, the server uses a certificate and private key to communicate with other servers. With this level, servers do not need to transmit passwords, and servers do not exchange sensitive data until each has verified the other’s identity by using the certificates.
     Examples of alternate methods are DIGEST-MD5, CRAM-MD5, and GSSAPI. You can enter multiple methods, with each method separated by a space. Enter the method in uppercase to avoid a Java error.
     Ensure that the remote LDAP server to which you are connecting supports the method that you specify. Be aware that alternate methods usually require an extra certificate that must be passed to javax.naming.ldap.initialLdapContext() using the Context.SECURITY_CREDENTIALS parameter.
9 Specify the type of security protocol to use for authentication in the Security Protocol field. Use a security protocol such as SSL.

10 Specify one of the following to indicate how requests are redirected from one LDAP server to another if there is more than one user registry existing on multiple servers or domains in the Referral field:
   - **ignore**: Ignores referrals.
   - **follow**: Follows any referrals.
   - **throw**: Logs a ReferralException error for each referral.

11 Click Test to test the connection.

12 Click Create.

**Editing an LDAP Connection**

To edit an LDAP connection used by LDAP User Groups:

1 In the Explorer pane, double-click the Administration root element > Security > LDAP Connections.

2 Right-click the desired LDAP connection, and select Properties.

3 Click LDAP Connection to open the LDAP Connection pane.

4 Modify the connection properties as desired.

5 Click Test to test the LDAP server connection.

6 Click Apply to save the changes.

All user groups using the LDAP Connection are automatically updated.

**Using iPlanet Server for LDAP Configuration**

If you are using Sun’s iPlanet Directory Server for LDAP configuration, simple authentication must be used. The admin account is not authenticated through an iPlanet LDAP user account, because it must be authenticated through Operations Center security. For more information on iPlanet, see the Sun Web site (http://www.iplanet.com/).

**Configuring Case Sensitivity Settings for LDAP Authentication**

By default, the LDAP authentication process used to match and authenticate user accounts is case-sensitive, meaning the user name must be matched exactly. Update the Formula.custom.properties file to perform an additional case-insensitive search when an exact match is not found.

To configure LDAP Authentication to use a case-insensitive search for user accounts:

1 In a text editor, open the Operations_Center_install_path/NOC/config/Formula.custom.properties file.

   For more information about the Formula.custom.properties file, see "Making Custom Changes" in the Operations Center Server Configuration Guide.

2 Add the following property:

   Server.allow.ldap.caseinsensitive=true

3 Stop and restart the Operations Center server for the changes to take effect.
Using Log and Trace Files to Troubleshoot LDAP

See the Operations Center Server Configuration Guide for information about configuring logging levels.

To activate LDAP logging, set the log4j.category.Server.DirectoryService category to a log level in the /OperationsCenter_install_path/config/Formulas.custom.properties file.

To activate LDAP logging for the Operations Center server session, enter Server.DirectoryService in the Log Settings dialog box.

3.3 Key Component I&A

The I&A processes between key components are described in this section:

- Section 3.3.1, “Operations Center Servers,” on page 41
- Section 3.3.2, “Operations Center Server to Remote Management System,” on page 42
- Section 3.3.3, “Operations Center Server to Web Server I&A,” on page 42
- Section 3.3.4, “Operations Center Server to Database I&A,” on page 42
- Section 3.3.5, “Operations Center server to SQL Views and Web Services,” on page 43

3.3.1 Operations Center Servers

You can connect multiple Operations Center servers for different reasons, such as load balancing or creating a gateway to establish a single connection for users outside their firewall. Operations Center uses adapter technology to establish connections and interactions between Operations Center servers. Operations Center adapters are restricted by their credentials and optionally by a trusted list of IP addresses. This combination identifies the Operations Center servers from which the adapters can accept and process information requests.

Adapters are configured with a one-to-one relationship, where one adapter communicates with a specific Operations Center server. To establish communication between two Operations Center servers, the Operations Center administrator must configure an InterCommunication adapter (ICA) on each Operations Center server. See the Operations Center Adapter and Integration Guide for details on creating and configuring adapters.

During the adapter configuration, the Operations Center administrator defines a set of credentials (such as an account name and password) for each Operations Center server that communicates with another Operations Center server. Server credentials are stored on each Operations Center server and the passwords are also encrypted and stored.

Whether the environment is in secured or unsecured mode, communication between Operations Center servers always involves transmitting the credentials in encrypted form and comparing them to the credential data stored on the remote Operations Center server.

The Operations Center server must trust its own certificate. Otherwise, the threads used to connect to itself fail and other applications, such as the dashboard, cannot log in.
Figure 3-5 illustrates how communication between Operations Center servers transmits credentials in encrypted form:

**Figure 3-5 Encryption Between Operations Center servers**

Upon successful authentication, the Operations Center server is allowed access to the remote Operations Center server based on its assigned levels of access, as defined in the Operations Center access control lists.

In some cases, organizations place Operations Center servers outside the firewall and leverage their firewalls to ensure more secure communications.

### 3.3.2 Operations Center Server to Remote Management System

Operations Center uses adapters to establish connections and interactions with third-party management systems. Adapters are configured with a one-to-one relationship, where one adapter talks to a specific management system. See the *Operations Center Adapter and Integration Guide* for details on creating and configuring adapters. Operations Center adapters are identified by their credentials and optionally by a trusted list of IP addresses. This combination identifies the Operations Center adapters from which the server accepts and processes information requests. The Operations Center adapter passes its credentials along with the information requests to the remote management system.

### 3.3.3 Operations Center Server to Web Server I&A

Operations Center uses Apache Tomcat as its internal Web server, but Operations Center does not use Tomcat’s authentication. Operations Center prompts users to provide their credentials to access the Operations Center server. The Operations Center session is maintained within the HTTP session.

### 3.3.4 Operations Center Server to Database I&A

Operations Center uses database management systems (DBMS) for several purposes:

- To store system configuration data
- To store historical alarm (including audit alarms) and performance data
- To store portal configuration data

The interface between the DBMS and Operations Center engine consists of Java Database Connectivity (JDBC) API calls.

Operations Center uses Windows authentication when communicating with a third party DBMS on the Windows platforms.

For information on how to configure Single Sign On (SSO) for Operations Center databases, see “Configuring and Administering the Database” in the *Operations Center Server Configuration Guide.*
3.3.5 Operations Center server to SQL Views and Web Services

When using SQL Views, the Operations Center user ID and password are used to access data. The data is transferred unencrypted between the requesting application and SQL Views.
Access Control

Access control determines who can access Operations Center components and determines the permission level to interact with the various components. This section describes the following aspects of access control:

- Section 4.2, “Accessing Servers,” on page 47
- Section 4.3, “Viewing the Access Control Hierarchy,” on page 48
- Section 4.4, “Access Privileges Overview,” on page 48
- Section 4.5, “Assigning Access Privileges,” on page 49
- Section 4.6, “Access Control Affects Different Views,” on page 53
- Section 4.7, “Importing and Exporting User, Group, and Access Control Information,” on page 55
- Section 4.8, “Metamodel Access Control,” on page 55
- Section 4.9, “Service Models Access Control,” on page 60
- Section 4.10, “Setting Security on Graphic Elements,” on page 61
- Section 4.11, “Feature-Specific Access Control,” on page 61

4.1 Security Mechanisms for Access Control

Operations Center provides three mechanisms for access control:

- Section 4.1.1, “Operations Center Administrator Account,” on page 45
- Section 4.1.2, “Operations Center Security Manager,” on page 46
- Section 4.1.3, “Delegated Administration,” on page 47

4.1.1 Operations Center Administrator Account

The Operations Center Administrator user account has supreme administrative authority within the Operations Center environment. Operations Center installs with a default Administrator account and password. You can change the password for the Operations Center administrator through the Operations Server console. In fact, it is strongly recommended that the administrator change the password immediately after logging into the system for the first time.

If the external identification and authentication option is deployed, the Operations Center Administrator account remains independent of the external LDAP authentication methods. This enables the Operations Center administrator to log in to Operations Center even if the Operations Center server is configured to use an I&A module other than its native I&A method. This ensures that the Operations Center administrator can perform critical Operations Center administrative functions even if the external I&A mechanism is changed or becomes dysfunctional.

If the Business Service Dashboard component is deployed, the Operations Center Administrator account has supreme authority in the dashboard environment as well.
The Operations Center software Administrator account uses a standard default password. To prevent unauthorized access to Operations Center software by other users, you should change the administrator’s password to a new password known only to you.

To change the Administrator password:

1. Click File > Change Password.
2. In the Change Password dialog box, enter the new password in the New password and New password (again) fields.
3. Click OK.

   The password is updated.

### 4.1.2 Operations Center Security Manager

User names, passwords, and security permissions must be specified to allow access to the Operations Center environment.

The Operations Center Security Manager manages all authorization data and enforces access control. Access control is defined by using access control lists (ACLs) similar to those that exist in common operating systems. You can grant or deny users and groups of users permissions to elements managed by Operations Center. Defining access privileges for elements is explained in Section 4.5, “Assigning Access Privileges,” on page 49.

A summary of the Operations Center permissions is listed below. The privileges are not cumulative. For example, both View and Manage permissions must be assigned to a user to enable the user to view elements and their properties, and also to change the property values or add new custom properties.

Permissions can be granted or denied. Deny permissions take precedence.

- **View:** The user can view elements and related components such as property sheets and alarms.
- **Access:** The user can connect to remote elements managed in the Operations Center environment, including elements on remote servers.
- **Manage:** The user can perform update actions such as editing property pages, creating custom properties on an element, acknowledging or clearing alarms, and performing nonintrusive actions such as Ping or TraceRoute.
- **Define:** The user can perform administrative tasks such as adding, removing or changing scripts, sites, and administrative elements such as calendars, jobs, automations, and operations, as well as creating and changing the definition of adapters, service model elements and SLAs.

Operations Center is constructed much like an X.500 directory in that it allows you to set permissions at any level of the element hierarchy and have those permissions automatically inherited by child elements in the hierarchy. You can revoke permissions at any level of the hierarchy and prevent inheritance from continuing through the hierarchy. When an element is assigned explicit permissions, it no longer automatically inherits from its parents.

### Operations Center Dashboard

The Operations Center Dashboard leverages user and group accounts from the Operations Center server to give users access to the dashboard portal pages and Operations Center data via the dashboard portlets. In the dashboard’s control panel, you can grant or deny users and groups of users permissions over portal pages and content. For more information about dashboard and portal security, see Chapter 7, “Dashboard Security,” on page 93.
4.1.3 Delegated Administration

The Operations Center access control model allows delegated administration of any portion of the element hierarchies. For example, in an MSP environment, use permissions to delegate administrative rights over portions of the Service Models element hierarchy so that customers can administer their own portions of the environment. Perhaps the customer wants to retain the ability to define new business views, manage existing business views, manage users and groups within their views, and so on.

Consider an example where an MSP supports two serviced customers, A and B, within a single Operations Center environment. Both customers are provided the same service. The MSP can create two separate branches within the Operations Center Service Models element hierarchy to represent each customer, then delegate the administrative rights to each branch to an individual administrator.

Figure 4-1 illustrates how the two branches might appear in the Service Models element hierarchy:

![Service Models Element Hierarchy](image)

4.2 Accessing Servers

Access to Operations Center servers requires administrative privileges as well as a valid admin user ID and password, and knowledge of the correct URL to the server. Having access to the Operations Center server enables configuring the server components through the Configuration Manager. Edit the `/OperationsCenter_install_path/config/Formulas_custom.properties` file to configure environment settings that cannot be configured with the Configuration Manager.

A separate administration console is used to manage the Image server, which is a key component of the Business Server Dashboard. It allows the dashboard to render dynamic and 3D charts including performance and geographic information.
The Image Server Administration Console is accessible through a Web browser, but requires a URL and password. Use the Image Server Administration Console to perform tasks such as setting security permissions (important in a multi-homed server environment) and changing the admin password for the Image Server Console. The security settings include setting allowable URLs for the Image server, including valid IP addresses or hostnames. If you are operating in a multi-homed server environment, add all servers to the PathMaps code. See the Operations Center Server Configuration Guide for details.

4.3 Viewing the Access Control Hierarchy

An Access Control hierarchy located under the Administration root element lists all objects in the Operations Center environment. Access control settings are defined through this hierarchy.

To view the Access Control hierarchy in the Operations Server console:

1. In the Explorer pane, expand the Administration root element > Security > Access Control.
   The Access Control hierarchy replicates the entire element hierarchy for the purpose of assigning access control privileges.
2. Bookmark the Access Control hierarchy to avoid confusing it with the Elements hierarchy.

4.4 Access Privileges Overview

Access privileges are integral to presenting users with their views of data. Users can view only those elements and menu options for which they have a View permission.

In general, it is efficient to define access privileges for groups, then assign users to the groups, and finally customize the access privileges for individual users, if necessary.

- Section 4.4.1, "Access Permissions," on page 48
- Section 4.4.2, "Permission Inheritance," on page 49

4.4.1 Access Permissions

When determining access permissions, the server first checks to see if the element has permissions set for a user or group. Three types of permission are possible:

- **Positive**: Grants the user permissions for an object
- **Null**: Permissions have no effect on user access for an object
- **Deny**: Permissions override the inheritance of a granted permission

Individual user permissions always override the privileges of the groups to which the user belongs. If a group is denied access to an object, but a user who is a group member is granted access, that user can access the object. Conversely, if the group can access an object, but a group member is denied access, that user cannot access the object. If a user holds a null permission and is a member of two or more groups with conflicting permissions, deny permissions take precedence.

Access privileges can be granted for specific elements at any level of the element hierarchy. For example, a user can have access to view a server that is connected to the network, but can be denied access to any other network components. Access control can be assigned to the Administration, Elements, Generational Models, Locations, Services, and Service Models hierarchies.
Perform the following steps to assign access privileges:

1. Create groups, but do not assign users to them yet.
2. Go through the element hierarchy and assign access privileges to different groups.
3. Assign users to groups.
4. Assign different access privileges for specific elements to individual users in groups.

### 4.4.2 Permission Inheritance

By default, the privileges assigned to higher levels of a hierarchy are automatically inherited by the lower levels of the hierarchy. However, it is possible to set different permissions on a lower-level element and have those permissions flow down the hierarchy.

If there is no defined permission for a requested element, then security processing moves up the hierarchy until it locates a defined permission. In ascending the hierarchy, the first permission granting or denying permission takes precedence. However if a user is a member of two or more groups with conflicting permissions at the same level in the element hierarchy, the Deny permissions take precedence.

### 4.5 Assigning Access Privileges

Access privileges can be viewed and modified in the Operations Server console.

It is helpful to consider a user’s role in the organization when assigning access privileges to element hierarchies and/or individual elements. The following primary roles can be subdivided into additional categories if necessary to match your organization:

- **System Administrator**: Responsible for configuring and maintaining the Operations Center environment, including:
  - Defining adapter connections to key components such as databases and remote management systems
  - Defining service model hierarchies, automations, and operations,
  - Defining custom classes, behavior models, and property pages
  - Defining calendars, schedules, and jobs
  - Creating custom SQL Views views
  - Creating Layout views
  - Determining which users should have access to specific element hierarchies

- **Security Manager**: Responsible for enforcing company security policies regarding user access to the system, user identification and authorization, password rules, access privileges, and so on. Also responsible for managing users and groups and enforcing password policies and rules.

- **End Users**: Responsible for analyzing and reporting information collected in Operations Center from various sources. You should organize users who have similar authorization to access data into groups, such as by job function or security clearance level.
Special considerations apply to assigning access privileges to elements in the Access Control hierarchy and to the Groups and Users listed under the Security element. The following sections discuss these considerations:

- Section 4.5.1, “Assigning Privileges to Elements,” on page 50
- Section 4.5.2, “Inheriting Access Privileges,” on page 52
- Section 4.5.3, “Assigning Permissions to User and Group Elements,” on page 53

4.5.1 Assigning Privileges to Elements

When you select an element under Security, Access Control, the access privileges for users and groups display in the Access Control pane of the Portal view. Four distinct access privileges can be assigned: View, Manage, Access, and Define. A fifth option is to not define any access privileges.

- “Understanding Access Control Privileges” on page 50
- “Assigning Group Access Privileges for an Element” on page 51
- “Assigning Different Privileges for an Individual User” on page 52

Understanding Access Control Privileges

The View, Manage, Access, and Define categories have one of three possible settings:

- **Granted:** The user has the selected level of access to the element
- **Denied:** The user explicitly does not have the selected level of access
- **Undefined (null/blank):** The access level has not been defined.

Use the Undefined setting to avoid conflicts, as explained in Table 4-1.

Check marks identify rights that are granted to different user groups. An X explicitly denies a set of privileges to a user or group.

Table 4-1 summarizes each level of access control privilege. The privileges are distinct, and not cumulative. For example, a user who has View but not Manage privileges can view elements, but cannot update their properties or acknowledge their alarms in the Operations Server console. For a user to have Access, Define, or Manage privileges on an element, they must also have View privileges.

Users must have View privileges to at least one element in the Operations Server console before they can log in to the Business Service Dashboard or the Console:

<table>
<thead>
<tr>
<th>Access Privilege</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>View</td>
<td>The user can view elements, as well as their alarms and properties, and relationships to other elements that the user can view. Note for T/EC adapters: Any user with the View permission can suppress a T/EC alarm; however, this user cannot acknowledge or close the alarm.</td>
</tr>
</tbody>
</table>
Assigning Group Access Privileges for an Element

1. Expand Administration > Security > Access Control, then select an element to assign privileges.
2. Open the Portal view.
3. Expand the Access Control panel. The list of groups and users who are assigned access to the element displays in the Access Control Entries table.
4. To add a group to the table, click the Entry for User/Group drop-down list and select a group name.
   Groups are identified by this icon: 🏡.
5. The May radio button is selected by default. Select the check boxes associated with the appropriate permission levels. For example, select View and Manage.
6. (Optional) To explicitly deny a permission level to a group, click the May Not radio button, then click the permission check boxes.
   For example, select May Not and View to deny permission to the group to see an element in Operations Center.
7. Click Set to apply the selected permissions to the group.
   The group is added to the table.
8. Click Apply to save changes to the Access Control panel.
Click *Apply to All* to remove access privileges assigned to subelements of the currently selected element and force them to inherit the privileges from this parent element.

The *Apply to All* button resets all access privileges.

After assigning group privileges for an element, check to see if some individual users within the group require different permissions for the element. If so, select the individual user and assign different privileges. These override the group permissions.

### Assigning Different Privileges for an Individual User

1. Expand *Administration > Security > Access Control*, then select an element to assign privileges.
2. Open the *Portal* view.
3. Expand the *Access Control* panel.
   - The list of groups and users who are assigned access to the element displays in the *Access Control Entries* table.
4. To add a group to the table, click the *Entry for User/Group* drop-down list and select a user name.
   - Users are identified by this icon: 💼.
5. The *May* radio button is selected by default. Select the check boxes associated with the appropriate permission levels. For example, select *View* and *Access*.
6. (Optional) To explicitly deny a permission level to a group, click the *May Not* radio button, then click the permission level check boxes.
   - For example, select *May Not* and *Manage* to deny an individual the ability to update the element in Operations Center. Even if a group to which the user belongs has Manage privileges, the user-level privilege prevails, so the user is denied Manage privileges.
   - This example shows user-level privileges taking precedence over group privileges. The user *tjones* can view and access the element, but cannot manage it, even though the user belongs to the auditors group, which does have Manage privileges.

### 4.5.2 Inheriting Access Privileges

By default, every child element inherits permissions from its parent. The exception is if the child element is specifically assigned privileges that are different from its parent. Elements displayed in boldface in the *Access Control* hierarchy do not inherit access privileges from their parents. You should define general privileges for all groups and users before making individual assignments. This ensures that all levels properly inherit access privileges.

In Figure 4-2, you can see at a glance that the bolded elements have different security settings than their parents:

*Figure 4-2  Explorer Pane*
The *Apply to All* option in the *Access Control* panel of the Portal view forces the inheritance of permissions set on a parent element to all of its children. Use this feature to replace explicit privileges set on all children of a parent element.

### 4.5.3 Assigning Permissions to User and Group Elements

Group and user names display under the *Security* element. An administrator can select any group and change the access privileges of its members to the group itself. For example, you might want to allow only a few users to edit the group membership.

Users should have only View permissions to their own user accounts. For example, the user tjones should have View only permissions to the *tjones* element, located under *Security, Users* in the *Explorer* pane. If users have Define or Manage permissions for their own accounts, they can delete themselves or give themselves access to the client and portal, add themselves to groups, and perform other unauthorized actions.

For similar reasons, users should not have Define or Manage permissions for the groups to which they belong.

**IMPORTANT:** Never delete the admin or guest user accounts. Do not provide these users with Define permissions on the admin or guest elements because they should not be allowed to delete themselves.

To ensure that administrators do not inadvertently deny themselves access to the group, permissions for the admins group element cannot be edited. Also, admin is not listed in the *Explorer* pane under *Users*, because no one should edit the admin account privileges.

The account used for the Operations Center InterConnection adapter connections can have administrative privileges and be a member of the admins group. Remote administration functions are possible over an InterCommunication connection, as described in the *Operations Center Server Configuration Guide*.

### 4.6 Access Control Affects Different Views

In general, user access privileges determine which elements display in the different views available in the Operations Server console and the extent to which users can interact with elements, such as updating property pages. The following sections describe considerations involving user access privileges:

- Section 4.6.1, “Network View,” on page 54
- Section 4.6.2, “Performance View,” on page 54
- Section 4.6.3, “Portal View,” on page 54
- Section 4.6.4, “Alarms View,” on page 54
- Section 4.6.5, “Layout View,” on page 54
- Section 4.6.6, “Relationship Browser,” on page 55
4.6.1 Network View

The Network view can be disabled so that users are unable to access it. See Disabling the Network and Layout Views in the Operations Center Server Configuration Guide for instructions on doing this.

User access privileges determine which elements display in the Network view. Users must have View privileges to see the elements display in the Network view. If a user cannot see a specific element, check the element Access Control property page to see if the group to which the user belongs has View privileges.

4.6.2 Performance View

The Performance view has a file export feature that saves performance data as a comma-separated text file. Users with View privileges can save the performance data.

For details on the Export command, see Charting Performance Data in the Operations Center User Guide.

4.6.3 Portal View

The Portal view provides a comprehensive view and management gateway for each system element. Administrators find the Portal view is useful for system setup activities such as managing user permissions and setting up automated events or actions.

For users, access to the various panels and links displayed in the Portal view depends on the user’s access privileges. For example, only members of the Admins group can view the Access Control and Automation panels in the Portal view.

4.6.4 Alarms View

Alarms are events associated with specific elements. You must have View privileges to an element to view its alarms in the Alarms view.

The right-click menu for alarms varies by adapter and management system. The ability to access some alarm operations requires appropriate user access privileges. In some cases, the access privileges are set using the adapter properties.

If an alarm operation is missing from the right-click menu, check the specific adapter properties to see if the alarm operation display can be set.

4.6.5 Layout View

The Layout view can be disabled so that users are unable to access it. See the Disabling the Network and Layout Views in the Operations Center Server Configuration Guide for instructions on doing this.

Only administrators should edit the Layout view. Users can navigate and analyze results. There is no mechanism to prevent users from editing the Layout view, but they should be discouraged from doing so.
4.6.6 Relationship Browser

The Relationship browser provides advanced presentation features, increased visualization of element relationships, and enhanced navigation of hierarchical structures. See the Operations Center Service Modeling Guide for information on the Relationship browser features.

Users must have a minimum of View security privileges to both elements in a relationship or else the relationship is not displayed in the Relationship browser. Furthermore, users must have a minimum of View security privileges to both the origin and end point elements in a relationship or the relationship is not displayed in the Relationship browser's Explore Dependencies dialog box.

4.7 Importing and Exporting User, Group, and Access Control Information

Use the exportcfg and importcfg commands in the /OperationsCenter_install_path/bin directory to export and import ACLs in a Operations Center configuration. Administrator rights to access the Operations Center server are required and you must type your User ID and password as part of the export/import command syntax.

See “Backing Up, Copying, and Restoring Configurations” the Operations Center Server Configuration Guide for details on the exportcfg and importcfg command syntax.

4.8 Metamodel Access Control

Access rights can be set on all metamodel elements, including classes, behavior models, and property pages. For more information on creating Metamodel elements, see the Operations Center Service Modeling Guide.

Access rights to Service Model elements is discussed in Section 4.9, “Service Models Access Control,” on page 60.

Some general rules regarding these components:

- Access rights are inherited by elements within the Metamodel hierarchy. However, access rights explicitly set on an element override any inherited permissions.
- To access a property page, a user must have access rights to both the element and the property page. If a user has access rights to only one property page for a behavior model that has multiple property pages, the user can access only that property page for elements to which he or she has access rights.
- A user who has access rights to a subclass, but does not have access rights to the parent class, can access the subclass and its child elements, but cannot access the parent class.

To set access rights, review the following sections:

- Section 4.8.1, "Setting Access Rights for Classes and Behavior Models," on page 56
- Section 4.8.2, "Setting Access Rights for Property Pages," on page 56
4.8.1 Setting Access Rights for Classes and Behavior Models

Every class and behavior model inherits the security of its parent unless additional security is specified. Modify access privileges for these elements by using the Access Control panel in the Portal view or the Access Control property page.

You use the Class Model Access Control property page to specify the access privileges for groups and users who attempt to access the class.

4.8.2 Setting Access Rights for Property Pages

The access rights set on custom property pages in the Metamodel hierarchy determine which property pages a user can access and the level of access, such as View or Manage.

- “Rules for Property Page Access” on page 56
- “Example of Applying Metamodel Access Rights” on page 57
- “Setting Permissions for Property Pages” on page 58

Rules for Property Page Access

To determine which property pages a user can access, the following rules apply in the order specified:

- “1. Check Behavior Model Permissions” on page 56
- “2. Check Property Page Permissions” on page 57

1. Check Behavior Model Permissions

To access a property page, a user must have access rights to the associated behavior model and class. When a user tries to access a custom property page, the system first checks behavior model permissions:

- It finds all explicitly matched behavior models. If a user does not have View or Manage rights for the behavior model, the user cannot access any of the property pages.
- It finds all behavior models related to the Service Model element’s class, including behavior models related to any parent class or root element (such as Enterprise or Administration).
  - If the user does not have View or Manage rights for the class, the user cannot access any of the matched behavior models/property pages.
  - If permissions are not set explicitly on a matched behavior model, the behavior model permissions are determined by traversing the hierarchy up to the root element (such as Enterprise or Administration) until a permission is found.
  - If multiple permissions are inherited for a given behavior model, the most restrictive permission is used.
2. Check Property Page Permissions

When a user requests to view a property page, the system locates all the related property pages for all matched behavior models for which the user has a minimum of View access rights. The following rules apply:

- If access rights are not set explicitly on a property page, the access rights of the related behavior model are used.
- If access rights are not set explicitly on a property page or behavior model, the class permissions are used.

Example of Applying Metamodel Access Rights

It might be helpful to step through an example showing how inherited access rights apply to different types of metamodel components. Custom property pages can be assigned to elements in the Service Models hierarchy. Inherited access rights from the relevant class and behavior model apply to the custom property pages that are attached to a service model element.

Assume the Service Models hierarchy is as follows:

Service Models
  Router2 (Not matched using the Routers behavior model)
  Routers
    Router1 (Matched using the Routers behavior model)

Table 4-2 lists the access rights for two groups of users for a class, behavior model, and custom property page:

<table>
<thead>
<tr>
<th>Access Rights Set On</th>
<th>For IT Managers</th>
<th>For IT Users</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class - Router</td>
<td>Define</td>
<td>View</td>
</tr>
<tr>
<td>Behavior Model – Routers</td>
<td>Define</td>
<td>View</td>
</tr>
<tr>
<td>Property Page – Leasing</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

These settings have different results when different users try to access a router class element's property pages:

- When an IT Manager accesses the Router1 or Router2 element, the Router Leasing property page displays and the user can enter new property values. This is because access rights are not set explicitly on a property page, so the Define behavior model permissions are used.
- When an IT user accesses Router1 or Router2, the Router Leasing property page displays, but users are not allowed to update the property values. This is because access rights are not set explicitly on a property page, so the View behavior model permissions are used.
- When users who are not IT managers or IT users access Router1 or Router2, they do not see any of the Router Leasing property pages. This is because View or Manage rights for the Router class are not defined for any other user groups. These other users cannot access any of the matched Routers behavior models/property pages.
Setting Permissions for Property Pages

Another security parameter specifies access rights to different users or groups who access a custom property page. For example, you can allow any user to view a property page, but allow only specific groups to edit/update the properties.

The following steps describe two scenarios for the process you can use to establish different property page permissions:

- “Scenario 1: Creating a Custom Property Page with Properties” on page 58
- “Scenario 1: Modifying the Access Privileges for the Property Page” on page 58
- “Scenario 2: General Steps” on page 59
- “Scenario 2: Creating the Master Property Page” on page 59
- “Scenario 2: Making a Copy of a Property Page and Renaming It” on page 60
- “Scenario 2: Modifying the Properties and Access Rights for the Copied Property Page” on page 60

Scenario 1: Creating a Custom Property Page with Properties

To create a property page:

1. In the Explorer page, click Administration > MetaModel > Property Pages.
2. Right-click Property Pages and select Create Property Page. The Create Property Page dialog box opens.
   All users can view and update this page and its properties.
   For detailed steps on creating property pages, see the Operations Center Service Modeling Guide.
3. Specify a Display Name for the property page.
   The display name can be different from the page Name. It is visible to all users who view the property page.
4. Add properties, as necessary.
5. Click Create.
   The new property page displays in the Explorer pane under Administration > Metamodel > Property Pages.

Scenario 1: Modifying the Access Privileges for the Property Page

To modify access privileges for the property page:

1. Right-click the property page that you just created and select Properties.
2. In the left pane, click Access Control.
   The inherited permissions for the property page display in the right pane.
3. Modify the access rights for the new property page. For example, select a group and specify View or Manage only to establish read-only or read-write access to the associated properties.
   Editing the Access Control property page is the same as editing an element’s access control page, described in Section 4.5.1, “Assigning Privileges to Elements,” on page 50.
4. Click Apply.
**Scenario 2: General Steps**

A variation of Scenario 1 is to establish different access rights for multiple properties on the same property page. For example, Group A can update two properties but only view the remaining properties. Group B can update one property but not view any other properties.

To manage this scenario, you need to create variations of a property page for each group of intended users. The general steps are:

1. Create the property page with all properties.
2. Use the Copy, Paste, and Rename commands to create additional pages.
3. To modify these pages for each intended user group, modify or remove properties, then set the access control rights to the property page.
4. Create a behavior model and add each property page. The intended users for each property page have access as defined for the properties on the property pages.

**Scenario 2: Creating the Master Property Page**

To create the master property page:

1. Create a property page or use the property page created in the previous scenario.
2. Specify a display name for the property page that you want to display to all users. This name does not change among the copied property pages that you will create.
3. Add all properties relevant to the property page.
4. Click Create.
   
   The new property page displays in the Explorer pane under Administration > Metamodel > Property Pages.

By default, the new property page inherits the access control rights set for its parent, the Property Pages element. To change the access rights for the new property page, see Section 4.5.1, “Assigning Privileges to Elements,” on page 50.
Scenario 2: Making a Copy of a Property Page and Renaming It

Now use the Copy and Paste commands to create a variation of this property page. You can then change the properties and access rights to the page.

To make a copy of the property page and rename it:

1. In the Explorer pane, right-click the new property page and select *Copy*.
2. Right-click the *Property Pages* element and select *Paste*. The copied property page has the same name as the original, with (1) appended.
3. Right-click the copied page and select *Rename*.
   - Specify the new name and click *OK*. The new name displays.
   - Use a name that identifies the intended users, to help you identify the appropriate properties to use on the property page.

Scenario 2: Modifying the Properties and Access Rights for the Copied Property Page

1. Right-click the copied property page and select *Properties*. The property pages display.
2. Remove or modify the properties that you want to display to intended users.
   - For example, if the Auditors group should not view some properties, remove them from this property page. Leave the properties that they can edit.
   - Do not modify the *Display Name*. This maintains a link to the original property page.
3. In the left pane, click *Access Control*.
   - The property page updates to show the existing access rights.
   - By default, the new property page inherits the access control rights set for its parent, the *Property Pages* element.
4. Modify the access rights for users and groups. Editing the Access Control property page is similar to editing access rights for elements, as described in Section 4.5.1, “Assigning Privileges to Elements,” on page 50. See this section for detailed steps.
5. Click *Apply*.
6. If necessary, copy and modify additional property pages.
7. Create a behavior model.
8. Add each property page to the behavior model.
   - The intended users for each property page have access, as defined, to the properties on the property pages.

4.9 Service Models Access Control

Elements created in the *Service Models* hierarchy inherit the access privileges assigned to their parents. Modify access privileges for *Service Model* elements by using the *Access Control panel* in the Portal view or the *Access Control property page*.

A special use for the *Service Model* hierarchy is to administer security permissions for service level agreements. Create an element using the reserved name *Unreachable* to propagate security permissions on service level agreements without setting permissions on every element or branch.
The Unreachable branch is a working palette that only administrators can see in their Service Models hierarchy. By linking the elements to service level agreement definitions in this branch, assigned permissions are carried over to the actual service level elements that are visible to users as allowed by permissions. For additional information, see the Operations Center Service Level Agreement Guide.

4.10 Setting Security on Graphic Elements

Security permissions can be set for graphic elements and drawing objects such as templates, node styles, and clip art. Follow the same rules as those used for establishing permissions for other elements. The security permissions are used for controlling who can view and manage the Graphics objects in the Administration branch or use them when editing drawings.

These permissions apply when editing Layout view drawings. However, the permissions are ignored when a user views a saved drawing. For example, a user does not need View permissions for a clip art image in order to see the clip art in a Layout drawing. However, in Edit mode, a user needs View permissions to add the clip art to a new drawing or to an existing drawing.

4.11 Feature-Specific Access Control

It is possible to control access to some features of the Operations Server console:

- Section 4.11.1, “Root Cause,” on page 61
- Section 4.11.2, “Show Impacted,” on page 61
- Section 4.11.3, “Suppress and Acknowledge Commands,” on page 62
- Section 4.11.4, “Automation Events,” on page 62

4.11.1 Root Cause

The Show Root Cause feature provides a quick way to identify elements that caused a change in the condition of a higher-level element. Right-click an element in the Explorer pane and select Show Root Cause. The Root Cause dialog box displays Root Causes and Details sections.

The Details section identifies the hierarchy of the elements involved.

Users who do not have View permissions to an element that is the root cause cannot view the root cause hierarchy that is normally displayed in the Details pane. Therefore, users with restricted access to the element hierarchy might not see all the elements contributing to a higher-level element’s condition.

For more information on the Root Cause feature, see Viewing Root Cause and Impacted Elements in the Operations Center User Guide.

4.11.2 Show Impacted

The Show Impacted feature identifies higher-level objects that are affected by the condition of a selected element. To view higher-level objects impacted by a specific element, right-click an element in the Explorer pane and select Show Impacted. The Impacted dialog box displays only the elements for which the user has View access rights.

If the impacted objects are not accessible based on security settings, or if the parent object is Enterprise, both the Details and Elements Impacted sections of the dialog box display None.
In some situations, you might want to exclude some Services elements from impact reporting. Excluded element branches do not display in the Impacted dialog box or in related reports, regardless of a user’s access rights. For more information on the Show Impacted feature and disabling element branches from impact reporting, see Viewing Root Cause and Impacted Elements in the Operations Center User Guide.

To exclude an element branch from impact reporting:

1. Right-click an element in the Services hierarchy and select Properties.
2. In the Status property page, select Exclude from impact reporting.
3. Close the property page.
4. Click Yes when you are asked to save changes.

4.11.3 Suppress and Acknowledge Commands

The Suppress and Acknowledge commands can be enabled for elements and alarms. Administrators can use these features to troubleshoot issues related to an alarm or identify how a new event affects the state of an element.

The Acknowledge command is available only for elements and alarms originating from BMC*, Tivoli*, PATROL, and NetView* adaptors.

Suppressing an element places the element in an Unmanaged condition, which displays the element, but does not provide a condition status. A suppressed element's condition changes are ignored when calculating the roll-up state of parent elements. Suppression can be configured for a specific time interval, with an optional timeout. Suppression can be reset by a manual action or can expire. Acknowledgment is available only for elements with a non-OK condition.

Configuring these commands is explained in Configuring Suppression and Acknowledgement in the Operations Center Server Configuration Guide. After suppression and acknowledgement are configured for one adapter, they become available system-wide for all adapters.

One access control feature worth noting is that, by default, users must have the Manage permission on the elements for which the Suppress or Acknowledge operations are configured in order to see and use these right-click options. It is possible to change the permission level required for using the Suppress command; see Configuring Suppression and Acknowledgement in the Operations Center Server Configuration Guide.

4.11.4 Automation Events

Automation events can trigger an alert when a network event occurs that might require intervention. Automation alerts can include audio signals, notifications sent using e-mail, or entering information in a database about an event. Scripting capabilities are available to define more complex actions, such as tracking actions performed on alarms.

The Automation features are described in Defining and Managing Automation Events in the Operations Center Server Configuration Guide.

The access control features relevant to automation tasks are:

- The user who creates an automation event is the event owner. Only the owner should configure different automation actions for the same conditions.
- Automation events can be defined for a user, group, or the Automation server. Automation events run on a selected element only for the users and groups for which they are set up.
5 Communications Security

Communications security ensures that information is protected when it is transmitted over a communications channel. In Operations Center, the following communications security topics are relevant:

- Section 5.1, “Configuring Communications Security,” on page 63
- Section 5.2, “Keystore and Trust Store Configuration,” on page 69
- Section 5.3, “Advanced Security Topics,” on page 78

5.1 Configuring Communications Security

Standard communication settings for Operations Center, as well as the dashboard and CMS, are configured using the Configuration Manager for each component. In some cases, configuration changes on one server might require changes in another. In all cases, enabling SSL requires Keystore and Trust Store configuration.

For more information about configuring Keystore and Trust Stores, see Section 5.2, “Keystore and Trust Store Configuration,” on page 69.

The following sections describe the standard configuration options available and their interdependencies:

- Section 5.1.1, “Understanding Options in the Operations Center Configuration Manager,” on page 63
- Section 5.1.2, “Understanding Options in the Dashboard’s Configuration Manager,” on page 65
- Section 5.1.3, “Understanding Options in the CMS’ Configuration Manager,” on page 66
- Section 5.1.4, “Understanding Dependency Requirements for Operations Center Client/Server Communications,” on page 67
- Section 5.1.5, “Understanding Security Requirements for the Image Server,” on page 69

5.1.1 Understanding Options in the Operations Center Configuration Manager

In the Operations Center server’s Configuration Manager, use the settings on the Security pane to establish the type of communications security for the Operations Center server and between the dashboard, CMS, and Web services.

For information on accessing the Operations Center Configuration Manager, see the Operations Center Server Configuration Guide.

Table 5-1 describes the Security pane settings.
### Table 5-1  Operations Center Configuration Manager Security Pane Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client/Server Communication Mode</td>
<td>Unsecured Communication</td>
<td>Specifies the level of security for communications used between the Operations Center clients and server:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>Unsecured Communication</strong>: The server only accepts access via Hypertext Transfer Protocol (HTTP) and bidirectional Internet Inter-ORB Protocol (IIOP) communications protocols, and does not use SSL to encrypt these data streams.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>Secured Communication using SSL</strong>: The server only accepts access via HTTPS and bidirectional-IIOP-over-SSL communications protocols, using the Secure Sockets Layer to encrypt these data streams.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>Support Both Unsecured and Secured Communication</strong>: Operations Center supports both secured and unsecured access.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When you make selections for this option, there are various dependencies you need to be aware of. For details on each of these selections and dependent settings, see Section 5.1.4, &quot;Understanding Dependency Requirements for Operations Center Client/Server Communications,&quot; on page 67.</td>
</tr>
<tr>
<td>Remote Services Security (RMI)</td>
<td>Unsecured communication</td>
<td>Specifies the level of security for the RMI (Remote Services Port) communications between Operations Center and the dashboard, and between Operations Center and CMS.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Select from:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Unsecured communication</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Secured communication using SSL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Secured communication using SSL and Client Certificates</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>IMPORTANT</strong>: When SSL communications are used, you must set up a Keystore and Trust Store. See Section 5.2, &quot;Keystore and Trust Store Configuration,&quot; on page 69.</td>
</tr>
</tbody>
</table>
5.1.2 Understanding Options in the Dashboard’s Configuration Manager

The dashboard has its own Configuration Manager to configure communication options with Operations Center and the Web browsers through which users access the dashboard:

- In the dashboard’s Configuration Manager, use the settings on the NetIQ Operations Center pane to establish the type of communications security between the Operations Center server and the dashboard. The settings on the NetIQ Operations Center pane must match the settings in the Operations Center Configuration Manager.

For more information about these dependencies, see Section 5.1.4, “Understanding Dependency Requirements for Operations Center Client/Server Communications,” on page 67.

- Use the settings on the Dashboard pane to establish the type of communications security between Web clients and the dashboard.

Table 5-2 on page 66 describes the settings that govern communications with Web browsers.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
</table>
| Web Services Communication Security | Unsecured communication | Specifies the level of security used for communications between third-party applications and the Operations Center Web Services Application Programmer Interface (WSAPI):  
  • Unsecured communication  
  • Secured communication using SSL  
  • Secured communication using SSL and Client Certificates  
  This setting governs the level of security for communications through the port as defined with the Web Services Port setting on the NOC Server page.  
  IMPORTANT: When SSL communications are used, you must set up a Keystore and Trust Store. See Section 5.2, “Keystore and Trust Store Configuration,” on page 69.  
  See the Operations Center Web Services Guide for more information on Web Services. |
5.1.3 Understanding Options in the CMS’ Configuration Manager

The CMS has its own Configuration Manager to configure communication options with Operations Center and the Web browsers through which users access CMS:

- Use the settings on the Configuration Manager NetIQ Operations Center pane to establish the type of communications security between the Operations Center server and the CMS. The settings on the NetIQ Operations Center pane must match the settings in the Operations Center Configuration Manager.

For more information about these dependencies, see Section 5.1.4, “Understanding Dependency Requirements for Operations Center Client/Server Communications,” on page 67.

- Use the settings on the Configuration Management System pane to establish the type of communications security between Web clients and the CMS.

Table 5-3 on page 67 describes the settings that govern communications with Web clients.
Table 5-3  Configuration Management System Configuration Manager, Configuration Management System Pane

<table>
<thead>
<tr>
<th>Setting</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration Management System</td>
<td>Unsecured Communication</td>
<td>Specifies the level of security for communications used when Web clients access the CMS:</td>
</tr>
<tr>
<td>Communication Mode</td>
<td></td>
<td>✷ Unsecured Communication: The server only accepts access via Hypertext Transfer Protocol (HTTP) communications protocol, and does not use SSL to encrypt these data streams.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>✷ Secured Communication using SSL: The server only accepts access via HTTPS communications protocol, using the Secure Sockets Layer to encrypt these data streams.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>✷ Support Both Unsecured and Secured Communication: Operations Center supports both secured and unsecured access.</td>
</tr>
<tr>
<td>Configuration Management System Web</td>
<td>8080</td>
<td>Port used when client access to the CMS is unsecure. Enabled when Configuration Management System Communication Mode is set to unsecure communication or Support both unsecure and secure communication.</td>
</tr>
<tr>
<td>Server Port (HTTP)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configuration Management System Web</td>
<td>8443</td>
<td>Port used when client access to the CMS is secure. Enabled when the Configuration Management System Communication Mode is set to Secure communication using SSL or Secure communication using SSL and Client Certificates.</td>
</tr>
<tr>
<td>Server Port (HTTPS)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5.1.4 Understanding Dependency Requirements for Operations Center Client/Server Communications

The level of security for communications used between the Operations Center clients and server is set in the Configuration Manager for the Operations Center server by using the Client/Server Communication Mode option.

Each selection for this option requires other settings to be configured in order to properly set up the level of security for communications. Sometimes these corresponding settings are made in the Configuration Managers for other Operations Center components.

The Configuration Managers for the dashboard and CMS contain settings for the Operations Center server that must match the same settings in the Operations Center Configuration Manager. These settings govern communications between Operations Center and these components.

The following sections describe the various dependencies for each security level selection:

✦ “Unsecured Communications” on page 68
✦ “Secured Communications Using SSL” on page 68
✦ “Unsecured and Secured Communications” on page 68
Unsecured Communications

When the Client/Server Communication Mode is set to Unsecured communication on the Security page in the Operations Center Configuration Manager:

- The HTTP Web Server port is open. Note the value set for the Web Server Port (HTTP) on the Web Server page in the Configuration Manager.
- In the Configuration Manager for both the dashboard and CMS, set the following in the NetIQ Operations Center pane:
  - Set NetIQ Operations Center Communication Mode to Unsecured communication.
  - Verify the setting for NetIQ Operations Center Web Server Port matches the value set in the Operations Center Configuration Manager for (Web Server Port (HTTP)).

Secured Communications Using SSL

When the Client/Server Communication Mode is set to Secured communication using SSL on the Security page in the Operations Center Configuration Manager:

- The HTTPS Web Server port is open. Note the value set for the Web Server Port (HTTPS) on the Web Server page in the Configuration Manager.
- In the Configuration Manager for both the dashboard and CMS, set the following in the NetIQ Operations Center pane:
  - Set NetIQ Operations Center Communication Mode to Secured communication using SSL.
  - Verify the setting for NetIQ Operations Center Web Server Port matches the value set in the Operations Center Configuration Manager for (Web Server Port (HTTPS)).

IMPORTANT: When SSL communications are used for the Operations Center server, dashboard, or CMS, you must set up a keystore and trust store. See Section 5.2, “Keystore and Trust Store Configuration,” on page 69.

Unsecured and Secured Communications

When the Client/Server Communication Mode is set to Support both unsecured and secured communications on the Security page in the Operations Center Configuration Manager:

- Both the HTTP and HTTPS Web Server ports are open. Note the value set for the Web Server Port (HTTP) and Web Server Port (HTTPS) on the Web Server page in the Configuration Manager.
- In the Configuration Manager for the dashboard and/or CMS, set the following:
  - To use secure communications do the following:
    - Set NetIQ Operations Center Communication Mode to Secured communication using SSL.
    - Verify the setting for NetIQ Operations Center Web Server Port matches the value set in the Operations Center Configuration Manager for (Web Server Port (HTTPS)).
  - To use unsecure communications do the following:
    - Set NetIQ Operations Center Communication Mode to Unsecured communication.
    - Verify the setting for NetIQ Operations Center Web Server Port matches the value set in the Operations Center Configuration Manager for (Web Server Port (HTTP)).
IMPORTANT: When SSL communications are used for the Operations Center server, dashboard, or CMS, you must set up a keystore and trust store. See Section 5.2, "Keystore and Trust Store Configuration," on page 69.

5.1.5 Understanding Security Requirements for the Image Server

An Image Server allows Web clients (including the Operations Center console and dashboard) to render dynamic and 3-D charts. It is important to secure the image server port.

For more information about the Image Server and the Image Server port, see “Image Server” in the Operations Center Server Configuration Guide.

5.2 Keystore and Trust Store Configuration

A Java keystore (JKS) file is a secure file format used to hold certificate information for Java applications. If any Operations Center server (Operations Center, dashboard, or CMS) uses SSL, it requires two JKS files:

- **keystore** contains a single complete certificate (public and private key) used to identify the Operations Center server.
- **trust store** contains the public keys of certificates that should be trusted by the Operations Center server.

If SSL is enabled in the Configuration Manager on any connection for any Operations Center server (for Operations Center, the dashboard, or CMS), it is necessary to provide a keystore containing a certificate that identifies the host on which the Operations Center Server is running and is trusted by any other Operations Center server that connects to it—whether a certificate is trusted is determined by whether it is signed by a certificate found in the trust store of the server reading the certificate.)

The following sections provide basic information about SSL connections, certificates, and JKS files and how to configure SSL for Operations Center servers:

- Section 5.2.1, “Understanding SSL Connections, Certificate Components, and JKS Files,” on page 69
- Section 5.2.2, “Certificate Requirements for Operations Center Servers,” on page 71
- Section 5.2.3, “Keystore and Trust Store Configuration Details,” on page 73
- Section 5.2.4, “Example SSL Configurations,” on page 75

5.2.1 Understanding SSL Connections, Certificate Components, and JKS Files

The following sections provide a brief introduction to SSL connection types, certificate components, and JKS files:

- “Understanding SSL Connections” on page 70
- “Understanding Certificate Components” on page 70
- “Understanding Java Keystore (JKS) Files” on page 70
Understanding SSL Connections

When an SSL connection is established between a client and an Operations Center server, the server must provide a certificate with a common name (CN) matching the server's host name and that is signed by a certificate in the trust store used by the client. If the client is a web browser, it is possible for a user to tell the browser to ignore any certificate problems and proceed with a connection.

However, when the client is another Operations Center server, such as the dashboard connecting to Operations Center, users cannot override certificate problems and must correct them before SSL connectivity can be established.

In some cases, the server might also ask the client for a certificate that the server validates using the same criteria that the client used to validate the server's certificate. Validation of client certificates is only available on certain ports and is enabled by setting the Client/Server Communications Mode to Secured communication using SSL and Client Certificates in the Configuration Manager.

Understanding Certificate Components

An SSL certificate contains four components that are important to SSL configuration:

- **Private key**: used when encrypting data sent from the server to the client. Data encrypted with the private key can only be deciphered using the public key. For Operations Center Servers, private keys should only be contained in the keystore file.

- **Public key**: used when encrypting data sent from client to server (such as the session key). Data encrypted with the public key can only be decrypted using the private key. The public key is shared with all clients during the SSL handshake that occurs during SSL connection establishment. Public keys of trusted certificates are contained in the trust store.

- **Signature**: serves both to prevent certificate tampering and to establish trust for the certificate. The signature is a hash of other key parts of the certificate that is then encrypted using the private key of either the same certificate (for a self-signed certificate) or a certificate authority (CA) such as Verisign. If a CA signs a certificate, the certificate will also contain the certificate(s) of the signer(s) in a certificate chain. The certificate at the end of a certificate chain (the root CA) must be trusted for the certificate to be accepted.

- **Common name (CN)**: usually the name of the host being authenticated. The HTTPS protocol requires that the CN in the certificate matches the host name in the HTTPS URL. This type of CN validation is also provided for other protocols used between BSM servers (such as RMI) using a custom certificate validator called com.mosol.util.security.ssl.DefaultValidator. This feature is enabled by default in the server's .properties file.

Understanding Java Keystore (JKS) Files

A Java keystore (JKS) file is a secure file format that contains certificate information for Java applications.

A JKS file might contain multiple entries. Following are types of keystore entries:

- **PrivateKeyEntry**: indicates that the entry contains both the public and private key information needed for it to be used as a server certificate.

- **trustedCertEntry**: indicates that the entry contains only the public key information and can only be used to indicate that the certificate is trusted.

Each entry is identified by a unique alias name which is only used to distinguish an entry in the keystore. It is not used at runtime by Operations Center servers.
Each JKS file is password protected. Individual entries can also be password protected, but there is no support for this feature in Operations Center servers.

5.2.2 Certificate Requirements for Operations Center Servers

Each Operations Center server has a set of configuration options that impact whether that server needs its own keystore and whether it needs to trust the certificates of other servers. If using self-signed certificates, you must manually import the exported certificate (keystore.cer) file of the server that is to be trusted. If you are using CA-signed certificates, you can skip the steps to import the certificate.

The following sections list the various certificate requirements for the Operations Center servers:

- “Requirements for Operations Center” on page 71
- “Requirements for Dashboard” on page 71
- “Requirements for CMS” on page 72

Requirements for Operations Center

Operations Center requires a keystore file if SSL is enabled by any of the following settings in the Operations Center Configuration Manager:

- **Client/Server Communications** is set to **Secured Communications using SSL or Support both unsecured and secured communications** when connecting to the HTTPS web server port.
- **Remote Services Security (RMI)** is set to **Secured Communications using SSL or Secured Communications using SSL and Client Certificates**.
- **Web Services Communications Security** is set to **Secured Communications using SSL or Secured Communications using SSL and Client Certificates**.

Operations Center server must trust its own certificate if **Secured Communications using SSL** is enabled for **Remote Services Security (RMI)**. Dashboard communications uses RMI, which requires the server to connect to itself when registering remote objects.

Operations Center must trust the certificate used by any dashboard or CMS server accessing the Operations Center server if **Secured Communications using SSL and Client Certificates** is enabled for **Remote Services Security (RMI)**.

Operations Center must trust the certificate used by any web services client accessing the Operations Center server if **Secured Communications using SSL and Client Certificates** is enabled for **Web Services Communications Security**.

Requirements for Dashboard

The dashboard requires a keystore file if SSL is enabled by any of the following conditions:

- In the Dashboard’s Configuration Manager, **Dashboard Communications Mode** is set to **Secured Communications using SSL or Secured Communications using SSL and Client Certificates**, or set to **Support both unsecured and secured communications** when connecting to the dashboard HTTPS port.
- In the Operations Center Configuration Manager, **Remote Services Security (RMI)** is set to **Secured Communications using SSL or Secured Communications using SSL and Client Certificates**.
Dashboard must trust the Operations Center certificate if:

- In the Operations Center Configuration Manager, \textit{Client/Server Communications Mode} is set to \textit{Secured Communications using SSL} or \textit{Support both unsecured and secured communications} when connecting to the HTTPS web server port.

AND

In the dashboard’s Configuration Manager, \textit{NetIQ Operations Center Communications Mode} is set to \textit{Secured Communication using SSL}.

- In the Operations Center Configuration Manager, \textit{Remote Services Security (RMI)} is set to \textit{Secured Communications using SSL} or \textit{Secured Communications using SSL and Client Certificates}.

In the dashboard’s Configuration Manager, you can also set \textit{Dashboard Communications Mode} to \textit{Secured Communications using SSL and Client Certificates}. This is typically only used if an Apache Web Server is configured as a reverse proxy in front of the dashboard. In that case, the dashboard would need to trust the certificate used by the Apache Web Server.

\section*{Requirements for CMS}

If running CMS with SSL enabled, it is necessary for CMS to trust its own certificate.

CMS uses the same communications ports as the dashboard, so some settings designated for the dashboard also apply to CMS.

CMS requires a keystore file if SSL is enabled by any of the following:

- In the CMS’ Configuration Manager, \textit{Configuration Management System Communications Mode} is set to \textit{Secured Communications using SSL} or set to \textit{Support both unsecured and secured communication} when connecting to the CMS HTTPS port.

- In the Operations Center Configuration Manager, \textit{Remote Services Security (RMI)} is set to \textit{Secured Communications using SSL}.

CMS must trust the Operations Center certificate if SSL is enabled by any of the following:

- In the Operations Center Configuration Manager, \textit{Client/Server Communications Mode} is set to \textit{Secured Communications using SSL} or \textit{Support both unsecured and secured communications} when connecting to the HTTPS web server port.

AND

In the CMS’ Configuration Manager, \textit{NetIQ Operations Center Communications Mode} is set to \textit{Secured Communication using SSL}.

- In the Operations Center Configuration Manager, \textit{Remote Services Security (RMI)} is set to \textit{Secured Communications using SSL} or \textit{Secured Communications using SSL and Client Certificates}.

CMS must trusts its own certificate if SSL is enabled by any of the following:

- In the CMS’ Configuration Manager, \textit{Configuration Management System Communications Mode} is set to \textit{Secured Communications using SSL} or \textit{Support both unsecured and secured communications} when connecting to the Configuration Management System HTTPS web server port.
5.2.3 Keystore and Trust Store Configuration Details

The following sections provide information about configuring SSL:

- "Configuring Keystore and Trust Store Files" on page 73
- "Creating a Certificate” on page 73
- "Trusting Certificates” on page 74
- “Importing the Response to a Certificate Signing Request” on page 74
- “Performing Advanced Key Management Tasks” on page 75

Configuring Keystore and Trust Store Files

The runtime keystore file is normally called keystore and is created using Key Manager as described in “Creating a Certificate” on page 73. The default password for the keystore file is formula. The keystore file on an Operations Center server should always contain exactly one entry of type PrivateKeyEntry.

The trust store file is called cacerts. This file is included with your JRE (or JDK) installation and comes prepopulated with the certificates of most common Certificate Authorities (CAs). The cacerts file normally contains many entries that should all be of type trustedCertEntry. The default password for this file is changeit.

The runtime location of these files varies by server type. Table 5-4 lists the default runtime location of keystore and trust store files by server type.

<table>
<thead>
<tr>
<th>Server Type</th>
<th>Keystore Location</th>
<th>Trust Store Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations Center</td>
<td>Operations Center_install_path\config\secure\keystore</td>
<td>JRE_home\lib\security\cacerts</td>
</tr>
<tr>
<td>Operations Center Dashboard</td>
<td>Dashboard_install_path\server\conf\keystore</td>
<td>JDK_home\jre\lib\security\cacerts</td>
</tr>
<tr>
<td>Operations Center CMS</td>
<td>CMS_install_path\conf\keystore</td>
<td>JRE_home\lib\security\cacerts</td>
</tr>
</tbody>
</table>

Creating a Certificate

The Operations Center Configuration Manager and the dashboard Configuration Manager include a utility, Key Manager, that guides you through the process of generating a self-signed certificate and establishing trust or, if you choose to use a CA certificate, creating a certificate signing request that you can submit to your CA.

If you are creating a self-signed certificate, the server name that you specify in Key Manager becomes the CN in the certificate. Key Manager uses the fully-qualified domain name (for example, test_server_1.domain.com) to populate the CN, but also allows you to specify alternative server names (for example, test_server_1) by which clients can connect to the server.
Key Manager produces the following files:

- **keystore**: a JKS file containing a self-signed certificate with the CN equal to the name of the host. In the case of the example, test_server_1. This keystore file includes both the public and private key. If you have multiple Operations Center servers running on one host, it is acceptable and often more convenient to copy the same keystore into each server configuration.

- **keystore.cer**: contains an exported form of the certificate in keystore that is appropriate for importing into a trust store.

**To create a self-signed certificate:**

1. In Configuration Manager, click Security, and then click Explore next to Key Manager.
2. Select the option to have the Key Manager Startup Wizard guide you through the process, and then click Next.
3. Provide the requested information, and then click Finish to generate the certificate.

After the wizard generates the certificate, you can use Key Manager to complete certificate trust tasks. For more information, see “Trusting Certificates” on page 74.

**Trusting Certificates**

After you generate a self-signed certificate, applications that connect to the server must trust the certificate in order to prevent security warnings or failures. You can have a trusted certificate authority sign the certificate, or you can individually configure the application to trust a self-signed certificate.

If you want a CA to sign a certificate, use Key Manager to create a certificate signing request, and then use Key Manager to import the response file from the CA to the trust store.

If you are using a self-signed certificate, use Key Manager to add the certificate to the trust store.

**To create a certificate signing request:**

1. On the Server SSL Key Pair tab of Key Manager, click Manage Trust.
2. Select the option to use a CA, and then click Next.
3. Select to create a request, and then click Next.
4. Provide the requested information, save the request or copy it to the clipboard, and then click Finish.

After you send the request to your CA and receive a response, use Key Manager to import the response file to the trust store. For more information, see “Importing the Response to a Certificate Signing Request” on page 74.

**To add self-signed certificates to the trust store:**

1. On the Server SSL Key Pair tab of Key Manager, click Manage Trust.
2. Select the option to add certificates to the trust store, and then click Next.
3. Provide the requested information, and then click Finish.

**Importing the Response to a Certificate Signing Request**

After you receive the response file to a certificate signing request, use Key Manager to import the response file to the trust store.
To import a CA response file to the trust store:

1. On the Server SSL Key Pair tab of Key Manager, click Manage Trust.
2. Select the option to use a CA, and then click Next.
3. Select the option to import a response file, and then click Next.
4. Select the response file, and then click Finish.

Performing Advanced Key Management Tasks

After you establish a keystore and trust store, you can use Key Manager to perform the following additional key management tasks:

- Generate a new key pair and certificate to replace the existing key pair and certificate
  
  On the Server SSL Key Pair tab, click Regenerate. The procedure is similar to the procedure that is described in “Creating a Certificate” on page 73, with additional attributes that you can specify, if desired.

- View or modify the contents of a JVM trust store
  
  On the Advanced tab, click Explore Trust Store. This option is useful when migrating certificates between trust stores or upgrading your JRE. You can view certificate details, import certificates, copy entries from another keystore, or delete entries from the keystore.

- Change the trust store to which Key Manager reads and writes trusted certificates
  
  On the Advanced tab, click Switch Trust Store and then follow the prompts.

- Copy a private key from another keystore
  
  On the Advanced tab, click Copy Keys and then follow the prompts.

- Change the keystore password
  
  On the Advanced tab, click Change Password and then follow the prompts.

5.2.4 Example SSL Configurations

The following sections provide step-by-step examples for configuring SSL for Operations Center implementations:

- “Example #1: Securing Operations Center with self-signed certificates.” on page 75
- “Example #2: Securing Operations Center Dashboard with self-signed certificates.” on page 76
- “Example #3: Securing Operations Center CMS with self-signed certificates.” on page 77
- “Example #4: Enabling Secured Communications with SSL and Client Certificates for Dashboard Communications Mode.” on page 77

Example #1: Securing Operations Center with self-signed certificates.

Before starting this example, note that the following are running unsecured, each on different servers:

- Operations Center (server_n)
- Operations Center Dashboard (server_d)
- Operations Center CMS (server_c)
To secure Operations Center with self-signed certificates:

1 On the Operations Center server:
   1a In Configuration Manager, do the following:
      1a1 Set Client/Server Communications Mode and Dashboard Communications Mode to Secured Communication using SSL.
      1a2 Click Apply to update the settings.
   1b Use Key Manager to create a certificate for Operations Center. For more information, see "Creating a Certificate" on page 73.
   1c Use Key Manager to import the Operations Center certificate into the Operations Center server's trust store. For more information, see "Trusting Certificates" on page 74.
   1d Copy keystore.cer (the file generated when you created the Operations Center certificate) to a location visible to the dashboard server host (server_d) and the CMS server host (server_c).

2 On the dashboard server:
   2a In Configuration Manager, do the following:
      2a1 Set NetIQ Operations Center Communications Mode and NetIQ Operations Center Web Server Port to the SSL port on Operations Center.
      2a2 Click Apply to update the settings.
   2b Use Key Manager to import the certificate from server_n into the dashboard's trust store. For more information, see "Trusting Certificates" on page 74.

3 On the CMS server:
   3a In Configuration Manager, do the following:
      3a1 Set NetIQ Operations Center Communications Mode and NetIQ Operations Center Web Server Port to the SSL port on Operations Center.
      3a2 Click Apply to update the settings.
   3b Use Key Manager to import the certificate from server_n into the CMS's trust store. For more information, see "Trusting Certificates" on page 74.

4 Restart all servers.

Example #2: Securing Operations Center Dashboard with self-signed certificates.

Before starting this example, note that the following are running unsecured, each on different servers:

- Operations Center (server_n)
- Operations Center Dashboard (server_d)
- Operations Center CMS (server_c)

To secure the dashboard with self-signed certificates:

1 On the Operations Center server running the dashboard, start Configuration Manager and do the following:
   1a Set Dashboard Communications Mode to Secured Communication using SSL.
   1b Click Apply to update the settings.
2 Use Key Manager to create a certificate for the dashboard. For more information, see “Creating a Certificate” on page 73.
Example #3: Securing Operations Center CMS with self-signed certificates.

Before starting this example, note that the following are running unsecured, each on different servers:

- Operations Center (server_n)
- Operations Center Dashboard (server_d)
- Operations Center CMS (server_c)

To secure the CMS with self-signed certificates:

1. On the Operations Center server running CMS, start the CMS Configuration Manager and do the following:
   1a. Set Configuration Management System Communications Mode to Secured Communication using SSL.
   1b. Click Apply to update the settings.
2. Use Key Manager to create a certificate for CMS. For more information, see “Creating a Certificate” on page 73.
3. Use Key Manager to copy the keystore file to the CMS server's server/conf directory. For more information, see “Performing Advanced Key Management Tasks” on page 75.
4. Restart CMS.

Example #4: Enabling Secured Communications with SSL and Client Certificates for Dashboard Communications Mode.

Before performing the steps contained in this example, complete the configuration steps in the preceding examples.

To enable Secured Communications with SSL and Client Certificates for Dashboard Communications Mode:

1. On the Operations Center server, copy the keystore.cer files from the dashboard and CMS servers to a location that is accessible to the Operations Center server. For example, C:/certificates/server_d and C:/certificates/server_c.
2. Use Key Manager to import the exported dashboard certificate into the Operations Center server's trust store. For more information, see “Trusting Certificates” on page 74.
3. Use Key Manager to import the exported CMS certificate into the Operations Center server's trust store. For more information, see “Trusting Certificates” on page 74.
4. In Configuration Manager, do the following:
   4a. Set Dashboard Communications Mode to Secured Communication using SSL and Client Certificates.
   4b. Click Apply to save the settings.
5. Restart the Operations Center server.
5.3 Advanced Security Topics

The following sections cover various security related configurations:

- Section 5.3.1, “SSL Cipher Suites and Protocols Configuration,” on page 78
- Section 5.3.2, “Enabling Protocol Versions for SSL Connections,” on page 79
- Section 5.3.3, “Configuring Certificate Validators,” on page 80
- Section 5.3.4, “Configuring RMI Connection ACLs,” on page 80

5.3.1 SSL Cipher Suites and Protocols Configuration

You can manage SSL cipher suites and protocols for all connections to the Operations Center server by setting the properties in the formula.properties file in the Operations Center server.

NOTE: The following configurations are global settings and apply to all SSL connections.

To setup SSL cipher suites and protocols for connections to the Operations Center server:

1. Open the Formula.custom.properties file in the Operations Center server, and uncomment and edit the following list to control cipher suites for all SSL connections (outside Apache Tomcat):

```plaintext
#com.mosol.ssl.enabledCipherSuites=
# SSL_RSA_WITH_RC4_128_MD5,
# SSL_RSA_WITH_RC4_128_SHA,
# TLS_RSA_WITH_AES_128_CBC_SHA,
# TLS_DHE_RSA_WITH_AES_128_CBC_SHA,
# TLS_DHE_DSS_WITH_AES_128_CBC_SHA,
# SSL_RSA_WITH_3DES_EDE_CBC_SHA,
# SSL_DHE_RSA_WITH_3DES_EDE_CBC_SHA,
# SSL_DHE_DSS_WITH_3DES_EDE_CBC_SHA,
# SSL_RSA_WITH_DES_CBC_SHA,
# SSL_DHE_RSA_WITH_DES_CBC_SHA,
# SSL_DHE_DSS_WITH_DES_CBC_SHA,
# SSL_RSA_EXPORT_WITH_RC4_40_MD5,
# SSL_RSA_EXPORT_WITH_DES40_CBC_SHA,
# SSL_DH_anon_EXPORT_WITH_DES40_CBC_SHA,
# TLS_KRB5_EXPORT_WITH_RC4_40_MD5,
# TLS_KRB5_EXPORT_WITH_DES_CBC_40_SHA,
# TLS_KRB5_WITH_RC4_128_SHA,
# TLS_KRB5_WITH_DES_CBC_40_SHA,
# TLS_KRB5_EXPORT_WITH_RC4_40_SHA,
# TLS_KRB5_EXPORT_WITH_DES_CBC_40_MD5
```
2 For connections to the Operations Center Dashboard, modify the dashboard server.xml file, which is located in the /OperationsCenter_Dashboard_install_path/server/config and /OperationsCenter_Dashboard_install_path/server/template directories, to include the ciphers wish.

For example:

```xml
<Connector port="7443" maxHttpHeaderSize="8192"
maxThreads="150" minSpareThreads="25" maxSpareThreads="75"
enableLookups="false" disableUploadTimeout="true"
acceptCount="100" scheme="https" secure="true"
clientAuth="false" sslProtocol="TLS"
ciphers="SSL_RSA_WITH_DES_CBC_SHA,SSL_RSA_WITH_NULL_MD5,TLS_KRB5_WITH_RC4_128_SHA,TLS_RSA_WITH_AES_128_CBC_SHA"
keystoreFile="conf/keystore" keystorePass="formula"
URIEncoding="UTF-8" />
```

3 Stop and restart the Operations Center for the changes to take effect.

The same settings are valid in the relay.properties file for the relay server. For more information on the use of the relay server, see the Operations Center Adapter and Integration Guide.

For more information about using the Formula.custom.properties file to customize configuration options, see “Making Custom Changes” in the Operations Center Server Configuration Guide.

### 5.3.2 Enabling Protocol Versions for SSL Connections

**NOTE**: The following configuration is a global setting and applies to all SSL connections.

To enable SSL connection protocols:

1 Open the Operations_Center_install_path/NOC/config/Formula.custom.properties file and set the following properties:

2 To control protocol versions for all SSL connections (outside Apache Tomcat), uncomment and edit the following list:

   ```
   #com.mosl.ssl.enabledProtocols=\
   # SSLv2Hello,\
   # SSLv3,\
   # TLSv1
   ```

3 Stop and restart the Operations Center for the changes to take effect.

For more information about using the Formula.custom.properties file to customize configuration options, see “Making Custom Changes” in the Operations Center Server Configuration Guide.
5.3.3 Configuring Certificate Validators

Operations Center provides a default validator to guarantee that client and server certificates are valid and active between Operations Center server and dashboard and CMS clients. Other validator implementations are only available as customizations.

To enable the default Operations Center certificate validators:

1. Open the `Operations_Center_install_path/NOC/config/Formula.custom.properties` file and set the following properties:

   - `mymo.rmi.security.serverCertValidator`: Server certificate validator; the default is `com.mosol.Formula.Common.remote.security.DefaultValidator`. The server certificate is checked to verify that it is trusted and active during the SSL handshake. A certificate validator extends the basic SSL certificate validation and ensures that the server certificate matches the hostname of the server that provided it.

   To disable the default validation, set this property to `NONE`.

   - `mymo.rmi.security.clientCertValidator`: Client certificate validator; the default is `com.mosol.Formula.Common.remote.security.DefaultValidator`. When client certificate authentication is enabled (`sslWithClientAuth`), the client certificate is checked to that it is trusted and active during the SSL handshake. A certificate validator extends the basic SSL certificate validation and ensures that the client certificate matches the hostname of the client that provided it.

   To disable the default validation, set this property to `NONE`.

2. Stop and restart the Operations Center for the changes to take effect.

For more information about using the `Formula.custom.properties` file to customize configuration options, see "Making Custom Changes" in the Operations Center Server Configuration Guide.

5.3.4 Configuring RMI Connection ACLs

Operations Center uses Remote Services Port (RMI) services to connect with the dashboard and CMS. Configure the `Formula.custom.properties` file to ensure security on the RMI port.

To configure the servers that are allowed to access the RMI port:

1. Set the following property in the `Operations_Center_install_path/NOC/config/Formula.custom.properties` file:

   - `mymo.rmi.acl`: The Connection ACL (Access Control List) limits the servers that can access the interface; the default is empty.

   To configure this setting, precede the hostname or IP address of each CMS/dashboard server that accesses this interface with a plus sign (+), and separate the entries with a semicolon (;).

   For example:

   `mymo.rmi.acl=+devtower10;+qasun1;`

2. Stop and restart the Operations Center for the changes to take effect.

For more information about using the `Formula.custom.properties` file to customize configuration options, see "Making Custom Changes" in the Operations Center Server Configuration Guide.
6 Auditing

Auditing features enable the monitoring of various functional areas within the Operations Center environment. Audited events are displayed in the Alarms view and can be stored with other alarm history data in the Event Data Store so that changes over time can be analyzed.

- Section 6.1, “Support and Management Information Surfaced by Auditing,” on page 81
- Section 6.2, “Monitoring Session Activity,” on page 81
- Section 6.3, “Administration Events that Can Be Audited,” on page 82
- Section 6.4, “Globally Enabling Auditing and Storage of Audit Events,” on page 83
- Section 6.5, “Auditing Administration Elements,” on page 85
- Section 6.6, “Generating Audit Alarms for Non-Adapter Log Messages,” on page 91
- Section 6.7, “Viewing Audit Events,” on page 91

6.1 Support and Management Information Surfaced by Auditing

Audit alarms generated for specific events can help managers identify and assess performance problems, security violations, and potential application flaws. Maintaining a history of audit alarms creates a traceable record of system activity by application and system processes and by users of these applications and systems.

Auditing can assist with:

- Reconstructing events after a problem has occurred, such as a system outage
- Determining when and how normal operations ceased by reviewing system activity
- Verifying that the system or resources have not been adversely affected by intruders or technical problems

6.2 Monitoring Session Activity

You can monitor user session information by using the Session property for each user. Alternatively, you can configure auditing of session usage in order to monitor session activity across all users.
6.3 Administration Events that Can Be Audited

The elements that can be monitored are accessible under the Administration root element in the Explorer pane.

Audit alarms can be generated for most Administration elements. Table 6-1 describes the administration features with auditing options.

Table 6-1 Administration Features with Auditing Options

<table>
<thead>
<tr>
<th>Administration Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administration</td>
<td>Tracks when a script executed on the Operations Center server creates an Audit event.</td>
</tr>
<tr>
<td>Adapters</td>
<td>Tracks creating, deleting, updating, starting and stopping adapters; storing log information; executing scripts; reading seedfiles; processing hierarchy files; and, changing adapter status.</td>
</tr>
<tr>
<td>Audit Definitions</td>
<td>Tracks changes made in enabling or disabling audit functions globally and storing audit data in the Event Data Store.</td>
</tr>
<tr>
<td>Automations</td>
<td>Tracks server-side script executions and errors.</td>
</tr>
<tr>
<td>Calendars, Schedules</td>
<td>Tracks creating, updating, and deleting calendars and schedules, and adding, removing, and updating calendar items.</td>
</tr>
<tr>
<td>Console Definitions</td>
<td>Tracks creating, deleting, and updating definitions.</td>
</tr>
<tr>
<td>Database Definitions</td>
<td>Tracks creating, updating, deleting, enabling, disabling, and reinitializing the schema.</td>
</tr>
<tr>
<td>Data Warehouse</td>
<td>Tracks updating the Warehouse properties, starting and stopping the Warehouse engine, and clearing the backup repository queue, as well as changes to SLA definitions (if BSLM is licensed).</td>
</tr>
<tr>
<td>Jobs</td>
<td>Tracks creating, updating, enabling, deleting, and running jobs.</td>
</tr>
<tr>
<td>Operation Definitions</td>
<td>Tracks creating, deleting, updating, and executing operations.</td>
</tr>
<tr>
<td>Profiles and Expressions</td>
<td>Tracks the creating, updating, and deleting profiles and expressions, as well as starting and stopping profiles and purging the queue of data not yet written to the database.</td>
</tr>
<tr>
<td>Saved Analyses</td>
<td>Tracks saved and deleted analyses (Analyses are available if BSLM is licensed).</td>
</tr>
<tr>
<td>Security</td>
<td>Tracks changes to users, groups, and access control permissions.</td>
</tr>
<tr>
<td>Server</td>
<td>Tracks configuration storage messages, log messages (nonadapter based), and server memory violation messages. Auditing of server log messages can cause significant increases in the amount of audit data stored.</td>
</tr>
<tr>
<td>Time Categories</td>
<td>Tracks updating time categories.</td>
</tr>
<tr>
<td>User Sessions</td>
<td>Tracks users logging in or logging out, and the callback queue status.</td>
</tr>
<tr>
<td>View Builder Repository</td>
<td>Tracks updating, importing, exporting, deleting, and executing View Builder files.</td>
</tr>
<tr>
<td>Web Server</td>
<td>Tracks starting, stopping, and restarting the Web server, as well as updating and restoring the Portal, and removing archived portal configurations.</td>
</tr>
</tbody>
</table>
Audit alarms provide columns of information described in Section 6.7, “Viewing Audit Events,” on page 91.

To enable and use Audit features:

1. Enable audit functions globally and set the maximum number of audit alarms to store in memory.
   By default, auditing is disabled. Optionally enable storing audit events in the Service Warehouse to maintain a historical record. See Section 6.4, “Globally Enabling Auditing and Storage of Audit Events,” on page 83.

2. Select the events to be audited for individual elements. See Section 6.5, “Auditing Administration Elements,” on page 85.


### 6.4 Globally Enabling Auditing and Storage of Audit Events

By default, auditing is disabled. To use auditing, enable the audit function globally.

- Section 6.4.1, “Using the Explorer Pane to Enable Auditing,” on page 83
- Section 6.4.2, “Using the Audit Element Menu to Update Audit Options,” on page 84

#### 6.4.1 Using the Explorer Pane to Enable Auditing

1. In the Explorer pane, expand the Enterprise root element > Administration > Server.
2. Right-click the Audit element and select Properties.
3. In the left pane, click Audit.
4. In the Audit property page, select Audit settings updated for an element.
5. Select Enable Auditing globally with maximum audit alarms.
   - When this option is not selected, auditing stops, but the data collected is retained.
6. Perform one of the following steps to determine the maximum number of alarms to retain in memory:
   - Type the number of alarms to retain in memory in Maximum Audit Alarms. When the maximum number is reached, the oldest audit alarms are removed from memory based on a first in/first out basis. The default number is 500.
   - Select Unlimited Alarms to retain all audit alarms in memory. This option allows monitoring activity without accessing alarm history. This option should only be used for short term, limited use.

**WARNING:** Using a high value for Maximum Audit Alarms or selecting the Unlimited Alarms option might cause the Operations Center server to run out of memory. When the server runs out of memory, a message displays and all alarm information currently in memory is lost. Operations Center recommends a strategy of setting a low value (such as 500) for the maximum number of alarms and storing the audit alarm history in the Event Data Store (use the Enable AuditProfile Globally for Alarms History option). Audited alarms are then saved and no information is lost if there is a system failure.
7 Select *Enable AuditProfile Globally for Alarms History* to automatically store audit alarms in the Event Data Store.

To facilitate storing audit alarms, a profile named AuditProfile is automatically created and configured with an alarm expression that captures alarm history, and uses a schedule named AuditProfileSchedule, which is also created automatically.

The matches for the AuditProfile are completed automatically by using a DName matcher against the *Administration* element, to capture selected events for all *Administration* elements.

Settings for the AuditProfile, AuditProfileExpression, and AuditProfileSchedule default definitions are not editable. However, data retention settings for the AuditProfile can be modified. Significant data storage might be required depending on the amount and type of audit data retained. It is recommended that the AuditProfile data retention setting be configured to a reasonable amount of time (the default is 30 days).

To create and configure a custom profile for capturing audit data or to not store audit alarm history in the Event Data Store, do not select this check box.

8 Click *Apply* to save and activate the audit selections.

The two check boxes that control global auditing can be modified in multiple places in Operations Center software. The *Enable Auditing globally with maximum audit alarms* or *Enable AuditProfile Globally for Alarms History* settings can be modified in an individual element’s Audit Properties page.

---

**WARNING:** If the Service Warehouse is not available, none of the audit events in the queue are retained.

### 6.4.2 Using the Audit Element Menu to Update Audit Options

The *Audit* element found under *Administration, Server* provides two menu commands for supporting global audit settings for audit-related alarms.

- “Adjusting the Maximum Number of Audit Alarms Retained in Memory” on page 84
- “Enabling the Alarm History” on page 85

#### Adjusting the Maximum Number of Audit Alarms Retained in Memory

1. In the *Explorer* pane, expand the *Administration root element > Server*.
2. Right-click the *Audit* element, then select *Set Audit Max Alarms*, then select one of the following options:

<table>
<thead>
<tr>
<th>Maximum Audit Alarms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100, 500, 1000, or 5000</td>
<td>Specifies the maximum number of alarms. If auditing is disabled, selecting any alarm value (other than No Alarms) enables auditing.</td>
</tr>
<tr>
<td>No Alarms</td>
<td>Disables auditing.</td>
</tr>
<tr>
<td>Unlimited Alarms</td>
<td>Monitors Operations Center software activity without accessing alarm history. Do not select this option during normal operation because the server might lock up if a large number of actions are audited, and the server eventually runs out of memory.</td>
</tr>
</tbody>
</table>
Enabling the Alarm History

1 Right-click the Audit element and select Set Audit Alarm History.
2 Select the AuditProfile to capture the alarms for historical purposes. Data retention on this profile defaults to 30 days.

When Set Audit Alarm History is not selected, the AuditProfile stops storing audit alarms for historical purposes.

Audit events are not selected by default even when global auditing is enabled.

6.5 Auditing Administration Elements

This section describes the audit events available for each administrative element. After you globally enable the audit function, it is necessary to select events to be audited for individual administration elements. This requires opening an element’s properties and selecting audit events on the Audit page. Audit events can be selected for the Administration element and for its child elements.

- Section 6.5.1, “Selecting Audit Events for an Administration Element,” on page 85
- Section 6.5.2, “Globally Disabling Auditing and Storage of Audit Events,” on page 85
- Section 6.5.3, “Administrative Audit Events,” on page 86

6.5.1 Selecting Audit Events for an Administration Element

1 In the Explorer pane, right-click the element and select Properties.
2 In the left pane, click Audit.
   The Audit option is available only if the element has auditable events.
   The Audit property page displays a list of events that can occur for the element. See Section 6.5.3, “Administrative Audit Events,” on page 86 for more information about each type of event.
3 Perform one of the following steps:
   - Click All to select all events.
   - Select the check box next to an event to enable auditing for the event.
   - Click None to deselect all check boxes on the Audit page.
4 Click Apply to save your changes. Audit alarms are generated for the selected audit events.

6.5.2 Globally Disabling Auditing and Storage of Audit Events

The global settings displayed at the bottom of the element’s Audit property page are Enable Auditing globally with maximum audit alarms and Enable AuditProfile Globally for Alarms History. Changing these settings on any element’s Audit page affects the entire Operations Center enterprise.

For example, if you deselect the Enable Auditing globally with maximum audit alarms check box, auditing is disabled for all elements and for the entire enterprise. No new audit alarms are generated. Similarly, if you deselect the Enable AuditProfile Globally for Alarms History check box, no additional audit alarms are stored in the Data Warehouse.
## 6.5.3 Administrative Audit Events

Table 6-2 lists the audit events available for each element. It also defines the condition for issuing an audit alarm for each event.

### Table 6-2 Audit Event Options

<table>
<thead>
<tr>
<th>Element</th>
<th>Event</th>
<th>An Audit alarm is issued when…</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Control</td>
<td>ACL Update operation performed</td>
<td>Changes are made to an element’s Access Control property page.</td>
</tr>
<tr>
<td>Access Control</td>
<td>ACL Delete operation performed</td>
<td>A deletion is made on an element’s Access Control property page.</td>
</tr>
<tr>
<td>Adapters</td>
<td>Adapter Create performed</td>
<td>An adapter is created.</td>
</tr>
<tr>
<td>Adapters</td>
<td>Adapter Update performed</td>
<td>Adapter property changes are applied to an adapter.</td>
</tr>
<tr>
<td>Adapters</td>
<td>Adapter Delete performed</td>
<td>An adapter is deleted.</td>
</tr>
<tr>
<td>Adapters</td>
<td>Adapter Start performed</td>
<td>An adapter is started.</td>
</tr>
<tr>
<td>Adapters</td>
<td>Adapter Stop performed</td>
<td>An adapter is stopped.</td>
</tr>
<tr>
<td>Adapters</td>
<td>Adapter's XMLEDitor Save operation performed</td>
<td>An adapter’s hierarchy XML file is modified and saved by using the Operations Center XMLEDitor.</td>
</tr>
<tr>
<td>Adapters</td>
<td>Adapter Seedfile was read</td>
<td>The Operations Center server reads an adapter’s seedfile.</td>
</tr>
<tr>
<td>Adapters</td>
<td>Adapter script was executed</td>
<td>The Operations Center server executes an adapter script (Script.on.Error, Script.on.Initialized, Script.onStarted, or Script.onStopped).</td>
</tr>
<tr>
<td>Adapters</td>
<td>Adapter status changed</td>
<td>The status of an adapter changes (the adapter is started or stopped, a connection was lost, and so on).</td>
</tr>
<tr>
<td>Adapters</td>
<td>Adapter MODL HierarchyFile was processed</td>
<td>The Operations Center server processes an adapter’s hierarchy file.</td>
</tr>
<tr>
<td>Adapters</td>
<td>Formula Adapter log messages (Adapter messages only)</td>
<td>An adapter-related log message (any level) is generated and sent to the log file. In the Alarms View, the Description column displays the contents of the logged message. Includes adapter and integration messages.</td>
</tr>
<tr>
<td>Adapters</td>
<td>Formula Adapter ERROR log messages (Adapter error messages only)</td>
<td>An adapter-related ERROR log message is generated and sent to the log file. To audit only this level of log message, select this check box and deselect the general Formula Adapter log messages check box.</td>
</tr>
<tr>
<td>Adapters</td>
<td>Formula Adapter WARN log messages (Adapter warning messages only)</td>
<td>An adapter-related WARN log message is generated and sent to the log file. To audit only this level of log message, select this check box and deselect the general Formula Adapter log messages check box.</td>
</tr>
<tr>
<td>Element</td>
<td>Event</td>
<td>An Audit alarm is issued when...</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Adapters</td>
<td>Formula Adapter INFO log messages (Adapter informational messages only)</td>
<td>An adapter-related INFO log message is generated and sent to the log file. To audit only this level of log message, select this check box and deselect the general Formula Adapter log messages check box.</td>
</tr>
<tr>
<td>Administration</td>
<td>Script generated Audit Events</td>
<td>A script executed on the Operations Center server creates an audit event.</td>
</tr>
<tr>
<td>Analyses</td>
<td>Analysis Save operation performed</td>
<td>An analysis is created or saved from the Performance Analysis dialog box.</td>
</tr>
<tr>
<td>Analyses</td>
<td>Analysis Delete operation performed</td>
<td>An analysis is deleted.</td>
</tr>
<tr>
<td>Audit</td>
<td>Audit settings updated for an element</td>
<td>An element’s Audit property page is updated.</td>
</tr>
<tr>
<td>Automation</td>
<td>Automation script was executed</td>
<td>The Operations Center server executes a server-side automation script.</td>
</tr>
<tr>
<td>Calendars</td>
<td>Calendar Create or Update performed</td>
<td>A calendar is created or its property pages are edited.</td>
</tr>
<tr>
<td>Calendars</td>
<td>Calendar Delete performed</td>
<td>A calendar is deleted.</td>
</tr>
<tr>
<td>Calendars</td>
<td>Calendar item Add performed</td>
<td>A new item such as a time definition is added to a calendar.</td>
</tr>
<tr>
<td>Calendars</td>
<td>Calendar item Remove performed</td>
<td>An item is removed from a calendar’s Calendar property page.</td>
</tr>
<tr>
<td>Calendars</td>
<td>Calendar item Modify performed</td>
<td>A calendar item is edited.</td>
</tr>
<tr>
<td>Console Definitions</td>
<td>Console Create operation performed</td>
<td>A console definition is created.</td>
</tr>
<tr>
<td>Console Definitions</td>
<td>Console Update operation performed</td>
<td>Changes to a console definition are applied.</td>
</tr>
<tr>
<td>Console Definitions</td>
<td>Console Delete operation performed</td>
<td>A console definition is deleted.</td>
</tr>
<tr>
<td>Database Definitions</td>
<td>Database Create operation performed</td>
<td>A database definition is created.</td>
</tr>
<tr>
<td>Database Definitions</td>
<td>Database Update operation performed</td>
<td>Changes to a database definition’s properties are applied.</td>
</tr>
<tr>
<td>Database Definitions</td>
<td>Database Delete operation performed</td>
<td>A database definition is deleted.</td>
</tr>
<tr>
<td>Database Definitions</td>
<td>Database Enable operation performed</td>
<td>A database definition is enabled.</td>
</tr>
<tr>
<td>Database Definitions</td>
<td>Database Disable operation performed</td>
<td>A database definition is disabled.</td>
</tr>
<tr>
<td>Database Definitions</td>
<td>Database schema initialization performed</td>
<td>A database schema is initialized.</td>
</tr>
<tr>
<td>Element</td>
<td>Event</td>
<td>An Audit alarm is issued when…</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Data Warehouse</td>
<td>Data Warehouse settings update performed</td>
<td>Changes to Data Warehouse properties are applied.</td>
</tr>
<tr>
<td>Data Warehouse</td>
<td>Start Data Warehouse operation performed</td>
<td>The Data Warehouse is started.</td>
</tr>
<tr>
<td>Data Warehouse</td>
<td>Stop Data Warehouse operation performed</td>
<td>The Data Warehouse is stopped.</td>
</tr>
<tr>
<td>Data Warehouse</td>
<td>Clear Data Warehouse backup queue operation performed</td>
<td>The Data Warehouse backup queue is cleared.</td>
</tr>
<tr>
<td>Data Warehouse</td>
<td>Service Level Agreement updated</td>
<td>Changes to an SLA definition are applied. Only applicable if BSLM is licensed.</td>
</tr>
<tr>
<td>Data Warehouse</td>
<td>Global settings changed</td>
<td>Changes to Data Warehouse global settings are applied.</td>
</tr>
<tr>
<td>Groups</td>
<td>Group Create operation performed</td>
<td>A new group is created.</td>
</tr>
<tr>
<td>Groups</td>
<td>Group Create operation performed</td>
<td>A new group is created.</td>
</tr>
<tr>
<td>Groups</td>
<td>Group Update operation performed</td>
<td>Changes to a group's properties are applied.</td>
</tr>
<tr>
<td>Groups</td>
<td>Group Delete operation performed</td>
<td>A group is deleted.</td>
</tr>
<tr>
<td>Jobs</td>
<td>Create Job operation performed</td>
<td>A job is created.</td>
</tr>
<tr>
<td>Jobs</td>
<td>Edit Job operation performed</td>
<td>A job's property pages are updated.</td>
</tr>
<tr>
<td>Jobs</td>
<td>Enable Job operation performed</td>
<td>The Enable Job command is selected for a job.</td>
</tr>
<tr>
<td>Jobs</td>
<td>Disable Job operation performed</td>
<td>The Disable Job command is selected for a job.</td>
</tr>
<tr>
<td>Jobs</td>
<td>Enable All Jobs operation performed</td>
<td>The Enable All Jobs command is selected for the Jobs element.</td>
</tr>
<tr>
<td>Jobs</td>
<td>Disable All Jobs operation performed</td>
<td>The Disable All Jobs command is selected for the Jobs element.</td>
</tr>
<tr>
<td>Jobs</td>
<td>Delete Job operation performed</td>
<td>The Delete Job command is selected for a job.</td>
</tr>
<tr>
<td>Jobs</td>
<td>Run Job operation performed</td>
<td>The Run Job command is selected for a job.</td>
</tr>
<tr>
<td>Job</td>
<td>Job execution status</td>
<td>A job has been executed.</td>
</tr>
<tr>
<td>Operation Definitions</td>
<td>Operation Create performed</td>
<td>An operation definition is created.</td>
</tr>
<tr>
<td>Operation Definitions</td>
<td>Operation Update performed</td>
<td>Changes to an operation definition are applied.</td>
</tr>
<tr>
<td>Operation Definitions</td>
<td>Operation Delete performed</td>
<td>An operation definition is deleted.</td>
</tr>
<tr>
<td>Operation Definitions</td>
<td>An Operation was performed</td>
<td>An element or alarm operation is performed.</td>
</tr>
<tr>
<td>Element</td>
<td>Event</td>
<td>An Audit alarm is issued when…</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>Profiles</td>
<td>Profile Create operation performed</td>
<td>A profile is created.</td>
</tr>
<tr>
<td>Profiles</td>
<td>Profile Update operation performed</td>
<td>Changes to a profile are applied.</td>
</tr>
<tr>
<td>Profiles</td>
<td>Profile Delete operation performed</td>
<td>A profile is deleted.</td>
</tr>
<tr>
<td>Profiles</td>
<td>Profile Start Engine operation performed</td>
<td>The Data Warehouse Engine is started.</td>
</tr>
<tr>
<td>Profiles</td>
<td>Profile Stop Engine operation performed</td>
<td>The Data Warehouse Engine is stopped.</td>
</tr>
<tr>
<td>Profiles</td>
<td>Profile Start operation performed</td>
<td>A profile is started.</td>
</tr>
<tr>
<td>Profiles</td>
<td>Profile Stop operation performed</td>
<td>A profile is stopped.</td>
</tr>
<tr>
<td>Profiles</td>
<td>Profile Stop and Purge Queue operation performed</td>
<td>The Stop and Purge Queue command is issued.</td>
</tr>
<tr>
<td>Profiles</td>
<td>Performance database queue status update</td>
<td>The Data Warehouse Engine database queue status changed because it is being filled (increasing severity) or emptied (decreasing severity).</td>
</tr>
<tr>
<td>Profiles</td>
<td>Expression Create operation performed</td>
<td>A new expression is created.</td>
</tr>
<tr>
<td>Profiles</td>
<td>Expression Update operation performed</td>
<td>Changes to an expression are applied.</td>
</tr>
<tr>
<td>Profiles</td>
<td>Expression Delete operation performed</td>
<td>An expression is deleted.</td>
</tr>
<tr>
<td>Schedules</td>
<td>Schedule Create or Update is performed</td>
<td>The Create Schedule command is selected or a schedule’s Schedule property page is edited.</td>
</tr>
<tr>
<td>Schedules</td>
<td>Schedule Delete is performed</td>
<td>A schedule is deleted.</td>
</tr>
<tr>
<td>Server</td>
<td>Memory threshold violation messages</td>
<td>Memory usage exceeds thresholds.</td>
</tr>
<tr>
<td>Server</td>
<td>Log messages (Any non-Adapter messages)</td>
<td>A server-related log message at any level is generated and sent to the log file. In the Alarms View, the Description column displays the contents of the logged message. Filters out adapter and integration messages. <strong>IMPORTANT:</strong> Use this option only when absolutely necessary. It can generate a large volume of data and cause problems if the system is logging a large amount of information.</td>
</tr>
<tr>
<td>Server</td>
<td>ERROR log messages (Non-Adapter error messages only)</td>
<td>To audit only this level of log message, select this check box and deselect the general Log Messages check box.</td>
</tr>
<tr>
<td>Element</td>
<td>Event</td>
<td>An Audit alarm is issued when...</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Server</td>
<td>WARN log messages (Non-Adapter warning messages only)</td>
<td>To audit only this level of log message, select this check box and deselect the general Log Messages check box.</td>
</tr>
<tr>
<td>Server</td>
<td>INFO log messages (Non-Adapter informational messages)</td>
<td>To audit only this level of log message, select this check box and deselect the general Log Messages check box.</td>
</tr>
<tr>
<td>Sessions</td>
<td>Login session created</td>
<td>A user logs into Operations Center software.</td>
</tr>
<tr>
<td>Sessions</td>
<td>Login session destroyed</td>
<td>A user logs out of Operations Center software.</td>
</tr>
<tr>
<td>Sessions</td>
<td>Session callback queue status update</td>
<td>Events in the callback queue request a reply from the client. A flood of events can fill up the queue, and cause the client to hang. Audit events can warn when the callback queue is half full.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Add the following to <code>/OperationsCenter_install_path/config/formula.custom.properties</code> to set the maximum number of events that can fill the callback queue before a warning is issued:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>Server.sessionQueueLength=50000</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>When the number of events in the callback queue reaches one half of this value, warnings are generated. Audit events can be issued when these warnings are generated.</td>
</tr>
<tr>
<td>Time Categories</td>
<td>Time Categories Update performed</td>
<td>The Schedules’ element’s Time Categories property page is updated.</td>
</tr>
<tr>
<td>Users</td>
<td>User Create operation performed</td>
<td>A new user is created.</td>
</tr>
<tr>
<td>Users</td>
<td>User Update operation performed</td>
<td>Changes to a user’s properties are applied.</td>
</tr>
<tr>
<td>Users</td>
<td>User Delete operation performed</td>
<td>A user is deleted.</td>
</tr>
<tr>
<td>View Builder Repository</td>
<td>View Builder Import operation performed</td>
<td>The Import command is issued.</td>
</tr>
<tr>
<td>View Builder Repository</td>
<td>View Builder Export operation performed</td>
<td>The Export command is issued.</td>
</tr>
<tr>
<td>View Builder Repository</td>
<td>View Builder Run operation performed</td>
<td>The Run command is issued for a View Builder element.</td>
</tr>
<tr>
<td>View Builder Repository</td>
<td>View Builder’s XMLEditor Save operation performed</td>
<td>A View Builder’s XML file is saved using the Operations Center XML Editor.</td>
</tr>
<tr>
<td>View Builder Repository</td>
<td>View Builder Delete operation performed</td>
<td>A View Builder element is deleted.</td>
</tr>
<tr>
<td>Web Server</td>
<td>Web Server Start operation performed</td>
<td>The Start Web Server command is selected.</td>
</tr>
<tr>
<td>Web Server</td>
<td>Web Server Stop operation performed</td>
<td>The Stop Web Server command is selected.</td>
</tr>
</tbody>
</table>
Generating Audit Alarms for Non-Adapter Log Messages

Generating an audit alarm each time a non-Adapter log message is sent to the log file can help identify potential system problems, especially when the administrator does not have direct access to the trace (.trc) files on remote Operations Center servers. For information on generating audit alarms for adapter-related log messages, see Section 6.4, “Globally Enabling Auditing and Storage of Audit Events,” on page 83.

To generate audit alarms for non-Adapter log messages:

1. In the Explorer pane, expand the Enterprise root element > Administration.
2. Right-click the Server element and select Properties.
3. In the left pane, click Audit.
4. In the Audit property page, select one of the non-Adapter log message events to audit.
   - The selected event generates an audit alarm for every non-Adapter log message that is created and sent to the log file.
5. Click Apply.

Viewing Audit Events

When auditing is enabled, audit-related alarms are generated and displayed in the Alarms view of the associated element.

To change the type of alarms displayed in the Alarms view:

1. In the Explorer pane, select an element.
2. Click the Alarms tab.
3. In the toolbar, click the Alarm Selector and select Real-Time or Historical, and Audit Events.
   - The selector button displays the types of alarms currently displayed in the Alarms view so its label can vary. For example, if audit alarms are currently displayed, the toolbar displays Real-Time: Audit Events.
4. If the entire description is not visible in the Alarms view, right-click the alarm and select Properties to open the Alarm Properties property page.

**TIP:** All audit alarms can be viewed from the Administration or Enterprise root elements if they are configured to show alarms. However, before enabling this feature, verify that your machine has enough memory to handle the number of events being audited. If it does, alarms can be enabled for the Administration or Enterprise root elements by editing the formula.custom.properties file.

Deleting alarms in memory does not affect the alarm history. These alarms are not marked as deleted when stored in the Event Data Store.
In addition to the standard alarm columns, the columns listed in Table 6-3 display in the Alarms view.

**Table 6-3 Additional Alarm Columns**

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element</td>
<td>The element for which the audit alarm is recorded.</td>
</tr>
<tr>
<td>Date/Time</td>
<td>Identifies the time stamp of the audited event.</td>
</tr>
<tr>
<td>Principal</td>
<td>Identifies the event initiator. If the server initiates the event, the Operations Center server appears.</td>
</tr>
<tr>
<td>Subject</td>
<td>Identifies the target of the event or operation.</td>
</tr>
<tr>
<td>Description</td>
<td>Summarizes the event action.</td>
</tr>
</tbody>
</table>
Dashboard Security

The Operations Center Dashboard is a Web-based application that provides Operations Center users with a personalized and portable view into the Operations Center server. It allows for single sign-on, personalization, and integration of data from both Operations Center and other sources.

The Operations Center Dashboard must be purchased and installed separately on the Operations Center server with which it communicates. In addition, there must be an adequate number of dashboard user licenses purchased for each Operations Center server with which the dashboard communicates.

A separate login screen is used to access the dashboard and dashboard pages. However, user account and user group profiles as well as permissions are leveraged from Operations Center. Because of this, it is important to understand how these accounts are synchronized and configured.

Secure, role-based portal views can be established by setting security permissions on portal pages and portlets within pages, as well as on the data content within each portlet. A complete discussion of security in the dashboard is found in the Operations Center Dashboard Guide. This section highlights the security features and potential issues involving dashboard applications.

- Section 7.1, “Logging In to the Dashboard,” on page 93
- Section 7.2, “Operations Center and Dashboard Interaction,” on page 93
- Section 7.3, “Setting User Permissions on Portal Pages and Page Content,” on page 94
- Section 7.4, “Dashboard Control Panel and Administration Portlets,” on page 94

7.1 Logging In to the Dashboard

You access the dashboard from the URL (Internet address) to the Operations Center server and appending with the port number of the dashboard. Or, access the dashboard from a link on the Operations Center home page. Enter a Operations Center user ID and password in the Sign In portlet, which shows by default on the dashboard home page.

7.2 Operations Center and Dashboard Interaction

User and group accounts from the Operations Center server are leveraged by the dashboard to give users access to the dashboard portal pages and Operations Center data via the dashboard portlets.

Operations Center and the dashboard use the same user and group accounts. User accounts are organized into groups that exist both in Operations Center and in the dashboard. Because the same user accounts are used by both Operations Center and the dashboard, actions performed on a user account in the dashboard impact the account in Operations Center and vice versa.

In contrast to the above, actions performed on user groups in Operations Center impact the groups in the dashboard, while the reverse is not true. Because of this, groups in the dashboard can be organized into a different structure designed to follow your corporate hierarchy.

Any Admin accounts imported from Operations Center, must be given dashboard administrative permission from the dashboard control panel. For example, after the initial synchronization of accounts, you can give the Admin group administrative permissions in the dashboard.
For more information about interaction and synchronization between the Operations Center server and dashboard, see “User Accounts” in the Operations Center Dashboard Guide.

7.3 Setting User Permissions on Portal Pages and Page Content

Operations Center permissions (determines the data in the Operations Center server that the user can access) cannot be changed in the dashboard. To change permissions to Operations Center, you must access the permissions in the Operations Center console.

Dashboard permissions are relevant to all functionality in the dashboard. When user accounts are created in the dashboard and thus added to the Operations Center server, the user is automatically added to the users group in the Operations Center server and receives all permissions assigned to the users group.

These accounts are automatically set to have restricted access to the Operations Center console. This means that the user can only log in to the dashboard or another Operations Center Web client; the user cannot log in to the Operations Center console.

Dashboard permissions are granted to users or user groups to perform actions that on a set of resources using roles. Dashboard roles are used to define permissions across their scope: across the portal, across a user groups, or across a portal community, or assign individual permissions to a specific portlet.

Permissions can be used to assign tasks to users to help with the administration of the dashboard. For example, assign to a user some of the roles of an enterprise, organization, or location administrator. Assign users to manage communities and pages within communities. You can moderate content by distributing it among communities and delegate the responsibility for moderating communities to various users.

For more information about dashboard users and permissions, see “User Accounts” and “Portal and Site Permissions” in the Operations Center Dashboard Guide.

7.4 Dashboard Control Panel and Administration Portlets

All of the administrative functions needed to maintain the portal or its content can be found in the control panel. This provides access to user and group accounts and the assigning of dashboard permissions.

For more information about the dashboard control panel, see “About the Dashboard Control Panel” in the Operations Center Dashboard Guide.

For more information about dashboard roles and permissions, see “Portal and Site Permissions” in the Operations Center Dashboard Guide.
Glossary

**Authentication.** A method of proving a person’s identity based on a user name and password.

**Cipher.** A method of data encryption and decryption.

**HyperText Transfer Protocol (HTTP).** A standard Internet transport protocol used by Web sites and Web browsers. NetIQ Operations Center is fully Web-enabled; therefore, users can connect to Operations Center via a standard Web browser that uses HTTP.

**HyperText Transfer Protocol, Secure (HTTPS).** A secure Internet transport protocol used by Web sites and Web browsers. Commonly identified by the padlock icon displayed in a browser when a secured, authenticated session is established with a Web server. Operations Center supports the use of HTTPS to provide secure connections between a client and server.

**Internet Inter-Orb Protocol (IIOP).** A standard protocol that eases legacy application and platform integration by allowing application components written in C++, Smalltalk, and other CORBA supported languages to communicate with components running on the Java platform. Operations Center uses unidirectional IIOP for its communications between ORBs and Operations Center servers.

**Bidirectional Internet Inter-Orb Protocol (IIOP).** A dialect or modification of standard IIOP that permits better navigation through corporate firewalls and network address translation (NAT) devices. This protocol does not establish two socket channels to communicate bidirectionally; it reuses the socket established by the first connecting side of a two-way channel. Operations Center uses bidirectional IIOP for its base communications between Operations Center clients and servers and between Operations Center servers.

**Lightweight Directory Access Protocol (LDAP).** An open, platform-independent, and vendor-independent information model and network protocol for querying and manipulating information in a directory. LDAP is essentially X.500 designed specifically to run on TCP/IP. It has become the standard used throughout large companies to access directory information about users and resources. With its External I&A Option, Operations Center supports integration with LDAP for external identification and authorization.

**Secure Sockets Layer (SSL) Protocol.** A standard protocol for secure communication over a network. SSL uses a combination of cryptographic protocols for authentication, privacy, and data protection of Internet communications. The application most commonly used with SSL is Hypertext Transfer Protocol (HTTP), which is the protocol for Internet Web pages. Lightweight Directory Access Protocol (LDAP) and other protocols, such as File Transfer Protocol (FTP), can also be used with SSL. Operations Center provides configurable options for using SSL to secure communications between Operations Center clients and servers, as well as between Operations Center servers and Operations Center ORBs and LDAP.

**Tiny Encryption Algorithm (TEA) Cipher.** One of the fastest and most efficient cryptographic algorithms. Operations Center uses the TEA Cipher to encrypt passwords.

**X.500.** A standard that describes an overall model for directory services, providing an information model and a network protocol for querying and manipulating information in a directory. Operations Center implements an X.500 directory structure for managing its internal data.