

# FatWire | Content Server 7

Version 7.6 Patch 2

## Integrating Content Server with LDAP



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#### *Integrating Content Server with LDAP*

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# About This Guide

This guide contains procedures for integrating FatWire Content Server with a supported LDAP server, using either FatWire's LDAP integration program or a standalone manual method.

## Who Should Use This Guide

This guide is for installation engineers who have experience installing and configuring enterprise-level software, including LDAP servers and databases.

## Related Documents

See the following documents in the FatWire documentation set:

- *FatWire Content Server Installation Guide*
- *FatWire Content Server Administrator's Guide*

## Graphics Used in This Guide

Graphics in this guide are screen captures of dialog boxes and similar windows that you will interact with during the integration process. These graphics are presented to help you follow the integration process. They are not intended to be sources of information such as parameter values, options to select, and product version numbers.

## Conventions

The following text conventions are used in this guide:

- **Boldface** type indicates graphical user interface elements that you select.
- *Italic* type indicates book titles, emphasis, or variables for which you supply particular values.
- `Monospace` type indicates file names, URLs, sample code, or text that appears on the screen.
- **Monospace bold** type indicates a command.

## Third-Party Libraries

FatWire Content Server and its applications include third-party libraries. For additional information, see *FatWire Content Server 7.6 Patch 2: Third-Party Licenses*.

## Chapter 1

# CS-LDAP Integration Overview

This chapter provides an overview of your options to integrate Content Server with an LDAP server.

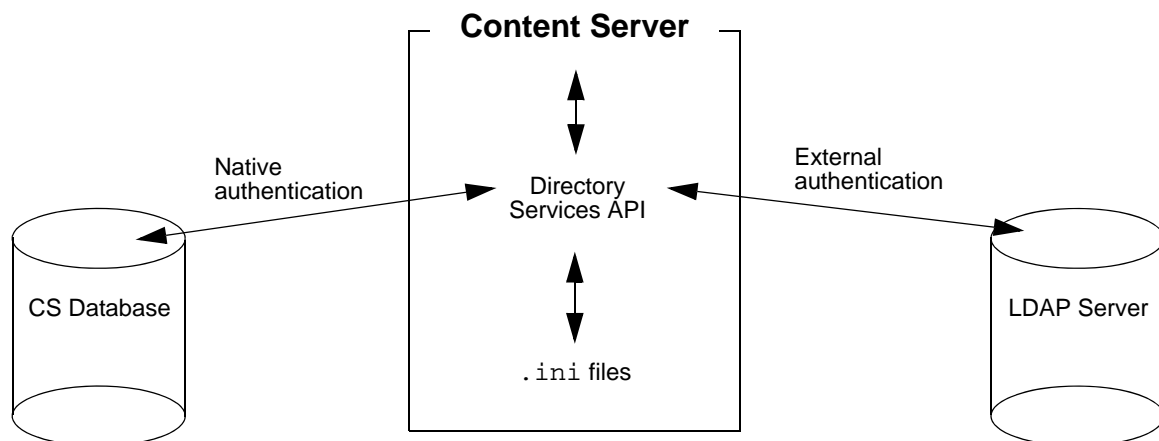
This chapter contains the following sections:

- [Introduction](#)
- [LDAP Integration Options](#)

# Introduction

Content Server connects to an authentication system through the Directory Services API. This API provides out-of-the-box support for two types of authentication systems:

- The native authentication system, which validates CS users against Content Server's user management tables `SystemUsers` and `SystemUserAttrs`.
- External directory server (LDAP server), which must be integrated with Content Server in order to validate CS users against the users that are listed in the directory server's database.



## Note

External user managers can also be integrated with Content Server, but must be customized to authenticate and/or authorize users.

## LDAP Integration Options

The following types of external directory servers can be integrated with Content Server:

- Flat schema LDAP, which provides authentication and authorization services for web and portal applications. LDAP schema is automatically configured when you run the CS-LDAP integrator (included with Content Server). The integrator requires you to first install a supported LDAP server (listed in the *Supported Platform Document*).
- Hierarchical schema LDAP, which provides authentication and authorization services for web applications and requires manual integration with Content Server.

Both integration options involve connecting the LDAP server to the Directory Services API by setting connection properties in Content Server's `futuretense.ini`, `futuretense_xcel.ini`, and `dir.ini` files. Integration is complete when Content

Server's user data is written to the LDAP server. Which type of data must be written depends on LDAP schema:

- Flat schema LDAP requires authentication and authorization to be managed in the LDAP server, which means that Content Server users, ACLs, roles, and sites must be written to LDAP. Users include user accounts, user profiles, and user attributes.
- Hierarchical schema LDAP requires only authentication to be managed in the LDAP server, which means that only users and ACLs must be written to LDAP. (Again, users include user accounts, user profiles, and user attributes.)

Writing roles and sites is optional. Choosing this option requires you to create a site organizational unit in the LDAP server by subordinating Content Server's roles to their relevant sites.

**Table 1** summarizes LDAP schema and integration requirements.

**Table 1: LDAP Integration Requirements**

<b>Integration Type / Method</b>	<b>Flat Schema LDAP</b>		<b>Hierarchical Schema LDAP</b>	
	<b>Authentication</b>	<b>Authorization</b>	<b>Authentication</b>	<b>Authorization</b>
CS Web Application	Required	Required	Required	Optional
CS Portal Application	Required	Required	N/A	N/A
Method	Integrator writes CS users and ACLs to LDAP	Use integrator or manually write CS roles and sites to LDAP	Integrate manually	Integrate manually

- For procedures on integrating with flat schema LDAP, see [Chapter 2, “Integrating with Flat Schema LDAP Servers.”](#)
- For procedures on integrating with hierarchical schema LDAP, see [Chapter 3, “Integrating with Hierarchical Schema LDAP Servers.”](#)



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## Chapter 2

# Integrating with Flat Schema LDAP Servers

This chapter provides instructions for using FatWire's integrator to automatically integrate Content Server with a supported LDAP server. The integrator configures a flat schema for authentication and authorization services for Content Server portal and web applications.

This chapter contains the following sections:

- [CS-LDAP Integrator](#)
- [Running the CS-LDAP Integrator](#)
- [Completing the Integration](#)
- [Post-Integration Steps when no CM Sites are Installed](#)
- [Testing the Integration](#)

## CS-LDAP Integrator

FatWire's LDAP integrator requires a fully functional Content Server system (web or portal) and a pre-installed, supported LDAP server.

The integrator works by first prompting you for parameters relating to your CS installation and LDAP server. When you provide the requested information and click **Install**, the integrator uses your inputs to perform the following steps:

1. The integrator sets LDAP connection properties in Content Server's `futuretense.ini`, `futuretense_xcel.ini`, and `dir.ini` files in order to:
  - Establish communication between the LDAP server and Content Server's Directory Services API.
  - Enable the LDAP server to recognize the user that Content Server will invoke to query the LDAP server.
  - Configure a flat schema.
  - Modify the LDAP database to use Content Server ACLs in LDAP format.
- For a listing of the LDAP connection properties that are set by the integrator, see [Chapter 3, “Integrating with Hierarchical Schema LDAP Servers.”](#) (Note that the properties for flat and hierarchical schema are identical; only the values differ.)
2. In its final steps, the integrator does one of the following, depending on the option you selected:
  - If you selected the **Automatic** option, the integrator loads the LDAP server with Content Server's information — users, ACLs, roles, and sites to which the roles apply.
  - If you selected **Manual**, the LDAP integrator requires an LDAP user with write permissions to manually write users, ACLs, and roles (including their relevant sites) to the LDAP server, either directly or via an `ldif` file. This information is written once the integrator completes its process.
3. Regardless of which option you selected (**Automatic** or **Manual**), you will have to complete the integration by resetting (in the LDAP server) the passwords of Content Server users.

## Running the CS-LDAP Integrator

To integrate with flat schema LDAP, complete the steps in the following sections:

- [Prerequisites](#)
- [Integration Steps](#)

### Prerequisites

Before integrating Content Server with LDAP, prepare your system:

1. Make sure Content Server is installed on one of the supported platforms and is fully functional. Currently supported platforms are listed in the *Supported Platform Document*, available at the following URL: <http://e-docs.fatwire.com>

For CS installation instructions and verification tests, refer to the Content Server installation guide for your platform.

2. Back up the entire Content Server system. If the integration fails, you can recover the `ldif` file and import it manually to restore Content Server's users and permissions.
3. Make sure the LDAP server is ready for integration:
  - a. If a supported LDAP server is not installed, install it now. (For the list of currently supported LDAP servers, refer to the *Supported Platform Document*.)
  - b. Note the following parameters. You will supply values for them during the integration process:
    - LDAP host name (or IP address)
    - LDAP port number
    - People parent DN
    - Group parent DN
    - Base DN, if you are using Sun JES Directory Server
  - c. Determine whether the user connecting to LDAP will be the same user that is logged in to Content Server. If the connecting user is *not* a Content Server user, you will need to provide a user name and password.
4. During the integration process, you will be prompted to select either the **Automatic** or **Manual** integration option.
  - If you have write permissions to the LDAP server, select **Automatic**. The integrator will write Content Server's users, ACLs, roles, and sites to the LDAP server.
  - If you do not have write permissions to the LDAP server, you will select **Manual** and continue to run the integrator. When the integrator completes its process, an LDAP user with write permissions must be available to complete the integration.

## Integration Steps

In this section you will run the CS-LDAP integrator (included on the Content Server CD) to integrate Content Server with a supported LDAP server of your choice.

### Note

Instructions in this section apply to both Content Server and Spark.

### To Integrate Content Server with LDAP

1. If you have not already done so, decompress the CS installation archive to a temporary directory and change to that directory.
2. Run the CS integrator by executing the following command:
  - On Windows: `configureLDAP.bat`
  - On Unix: `./configureLDAP.sh`

3. In the “Pre-Installation Requirements” screen, make sure you have satisfied the requirements shown, then click **Next**.



4. In the “Content Server/Spark information” screen, enter the location of the directory in which Content Server has been installed.



5. In the “LDAP Server” screen, do the following:
  - a. Select the LDAP server you are using.

**Note**

The Sun Directory Server option is displayed only if you are integrating with Sun Portal Server 7.

- b. Specify whether you are integrating with a standalone instance of Content Server, or a member of a CS cluster.
- c. Click **Next**.



6. In the “LDAP Parameters” screen, enter the following information:



- a. **LDAP Host** — host name or IP address of your LDAP server.
- b. **LDAP Port** — port number on which your LDAP server is listening for connections. The default port, 389, is displayed in the field. Do **not** change this default value unless you are creating a specialized integration.
- c. **User name** — name of the LDAP user used to access your LDAP server. (This field does not appear if you selected **WebLogic Embedded LDAP** in [step 5 on page 16](#).)

The value you enter determines whether Content Server accesses the LDAP server through a Content Server user or an independent user. Do one of the following:

- Leave this field blank if you want the LDAP user to be the same user that is logged into Content Server. The integrator will set the value of the `jndi.connectAsUser` property (in `dir.ini`) to `true`.
- Enter a value if you want the LDAP user to be a user that you specified within your LDAP server. Your value must be a fully qualified, fully distinguished LDAP user name. The integrator will assign the user name to the `jndi.login` property (in `dir.ini`). It will also set `jndi.connectasUser` to `false`.

Valid entry: `cn=<username>,dc=<domain>,dc=<extension>`

Example: `cn=Manager,dc=fatwire,dc=com`

- d. **JNDI Password** — password of the LDAP user who will access the LDAP server. Enter a value only if you provided a user name in the preceding field.

**Note**

If you selected **WebLogic Embedded LDAP** in [step 5 on page 16](#), enter the password you provided when you enabled the WebLogic Embedded LDAP Server.

The integrator will assign this password in an encrypted form to the `jndi.password` property (in `dir.ini`).

- e. **People parent DN** — DN of the **People** parent node in your LDAP server. Content Server users will be stored under this node. (This field does not appear if you selected **WebLogic Embedded LDAP** in [step 5 on page 16](#).)

Valid entry: `ou=People,dc=<domain>,dc=<extension>`

Example: `ou=People,dc=fatwire,dc=com`

- f. **Group parent DN** — DN of the **Groups** parent node in your LDAP server. Content Server ACLs will be stored under this node. (This field does not appear if you selected **WebLogic Embedded LDAP** in [step 5 on page 16](#).)

Valid entry: `ou=Groups,dc=<domain>,dc=<extension>`

Example: `ou=Groups,dc=fatwire,dc=com`

- g. Click **Next**.

7. In the “Existing Content Server Password” screen, enter the user name and password for your installation’s CS System Administrator account. (The default values are ContentServer/password.) Re-enter the password for verification, then click **Next**.



### Note

Make sure the information you enter here exactly matches the information used in your CS system. If you enter incorrect information, your CS system will not function properly.

8. In the “Content Server Configuration” screen enter the user name and password of your installation’s CS Application Administrator account. (The default values are fwadmin/xceladmin). Re-enter the password for verification, then click **Next**.



#### Note

Make sure that the information you enter here exactly matches the information used in your CS system. If you enter incorrect information, your CS system will not function properly.

9. In the next “Content Server Configuration” screen, enter the password that will be assigned to all users on your CS system (except the CS System Administrator, CS Application Administrator, and DefaultReader accounts).



#### Note

For added security, Content Server passwords are one-way encrypted, which means they cannot be decrypted and duplicated in the LDAP server.

The password that you provide in this screen is a dummy password that will be assigned to all Content Server users (except the CS System Administrator, CS Application Administrator, and DefaultReader). At the end of the integration process, the users' original passwords must be re-assigned to them. Special instructions also apply to OpenLDAP with encrypted passwords. (Instructions for re-assigning passwords are given in [“Completing the Integration,” on page 24.](#))

Re-enter the password for verification, then click **Next**.

**10.** In the “LDAP Integration Option” screen, do one of the following and click **Next**:

- If you have write permissions to the LDAP server, select **Automatic**.

The integrator will write CS users, ACLs, roles, and sites to the LDAP server. (All users will be assigned the password you specified in [step 9 on page 21](#).)

- If you do not have write permissions to the LDAP server, select **Manual**.

When the integrator completes its task, an LDAP user with write permissions will have to write Content Server’s users, ACLs, roles, and sites to the LDAP server, either directly or via an `ldif` file.

**Note**

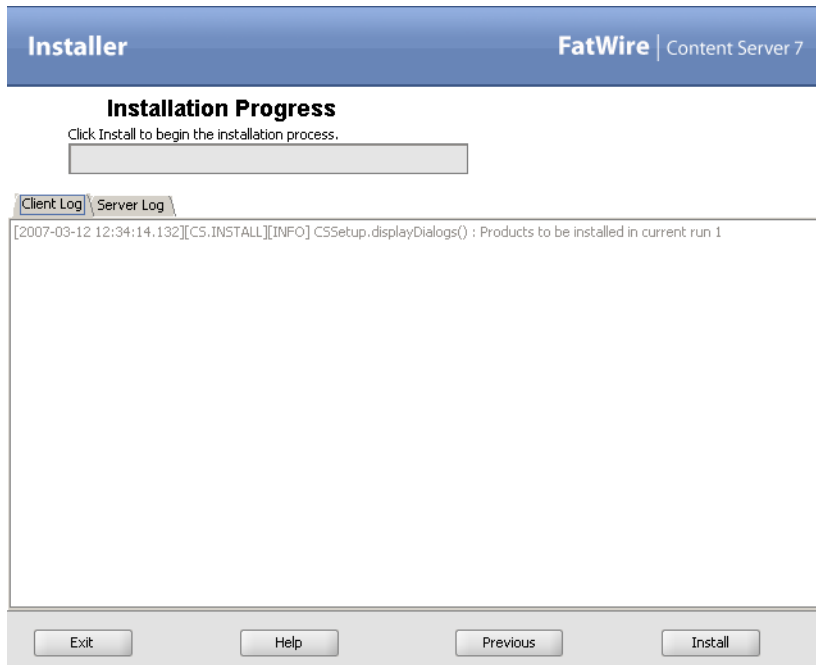
If you chose the **WebLogic** or **OpenLDAP** option, the integrator will create an `ldif` file in the `<cs_install_dir>/ldif` directory.



11. In the “Settings Summary” screen, review the choices you have made. If you need to make changes, click the **Back** button to return to the appropriate screen. Otherwise, click **Next** to proceed with the integration.



12. In the “Installation Progress” screen, click **Install** and wait for the integration process to complete.



When the “Successful” pop-up dialog appears, the integrator’s process is complete.

13. Test your LDAP integration by logging in to Content Server, then continue with the next step.

## Completing the Integration

### Note

To complete the steps in this section, you must have write permissions to the LDAP server.

If you chose the **Manual** integration option in the previous section, you will now load the LDAP server with CS users, ACLs, roles, and sites. Regardless of your choice, you will also reset the passwords of Content Server users.

#### To complete the CS-LDAP integration

1. If the LDAP integrator's **Automatic** option was chosen (in [step 10 on page 22](#)), skip to [step 3](#). Otherwise, continue with the next step.
2. If the LDAP integrator's **Manual** option was chosen (in [step 10 on page 22](#)), load the LDAP server with CS users, ACLs, roles, and sites, using one of the following options:
  - Import an `ldif` file.

### Note

If you are integrating with WebLogic or OpenLDAP, an `ldif` file was created in the `<cs_install_dir>/ldif` directory by the integrator. For any other LDAP server, you must create your own `ldif` file.

- Write users, ACLs, roles, and sites directly to the LDAP server. For information about which users, ACLs, roles, and sites to write, see the following steps in [Chapter 3](#):
    - “[Step 3. Check the mail Attribute](#),” [on page 32](#)
    - “[Step 4. Create LDAP User Groups \(Content Server ACLs\)](#),” [on page 33](#)
    - “[Step 5. Create Required Users and Assign Them to LDAP Groups](#),” [on page 34](#)
    - “[Step 6. Create Sites and Roles in the LDAP Server](#),” [on page 35](#)
3. In the LDAP server, reset the passwords for all Content Server users as follows:
    - **All LDAP servers:**  
Set the users' passwords to their original values, **except for** the CS System Administrator, CS Application Administrator, and DefaultReader accounts.  
If you do not change the passwords users will not be able to log in to Content Server with their originally assigned passwords.

- **OpenLDAP with encrypted passwords:**

If you are using OpenLDAP *and* have configured it to use encrypted passwords, you **must** change the passwords for all Content Server users **including** passwords for the CS System Administrator, CS Application Administrator, and DefaultReader accounts.

This step is required because the LDAP integrator writes user passwords to the LDAP directory as plaintext, whereas OpenLDAP expects password hashes when password type is configured as `SSHA`. If you fail to complete this step, your Content Server system will not function properly.

For instructions on changing user passwords on supported LDAP servers, see *Configuring Third-Party Software*.

## Post-Integration Steps when no CM Sites are Installed

If no CM sites are currently deployed, then after integrating Content Server with LDAP you will be unable to log in, as no sites are assigned to the `fwadmin` user. The solution is to manually create the following new group entries in your LDAP server and assign `fwadmin` to each of these groups:

```
Management Site-SiteAdmin
Management Site-GeneralAdmin
Management Site-WorkflowAdmin
Management Site-AdvancedUser
```

### Example LDIF

```
dn: cn=Management Site-SiteAdmin,ou=Groups,dc=fatwire,dc=com
objectClass: top
objectClass: groupOfUniqueNames
uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com

dn: cn=Management Site-GeneralAdmin,ou=Groups,dc=fatwire,dc=com
objectClass: top
objectClass: groupOfUniqueNames
uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com

dn: cn=Management Site-WorkflowAdmin,ou=Groups,dc=fatwire,dc=com
objectClass: top
objectClass: groupOfUniqueNames
uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com

dn: cn=Management Site-AdvancedUser,ou=Groups,dc=fatwire,dc=com
objectClass: top
objectClass: groupOfUniqueNames
uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
```

## Testing the Integration

Test your LDAP-integrated system by opening a browser and entering the following URL:

```
http://<servername>:<port>/servlet/CatalogManager?ftcmd  
=login&<username>=ContentServer&<password>=password
```

where

<servername> is the name of the machine that is hosting the CS system

<port> is the port number of that server

<username> is user-defined (Content Server, in this example)

<password> is user-defined (password, in this example)

- If your browser displays a “Login Successful” message, you have integrated your LDAP plug-in correctly.
- If you do not see the “Login Successful” message, verify that you created the ContentServer user in the LDAP server, and that all properties are set to the correct values.

## Chapter 3

# Integrating with Hierarchical Schema LDAP Servers

This chapter provides instructions for integrating Content Server with hierarchical schema LDAP servers.

This chapter contains the following section:

- [Integration Steps](#)
- [Testing the Integration](#)

# Integration Steps

To integrate with hierarchical schema LDAP, you will complete the following steps:

- [Step 1. Configure Content Server's LDAP Connection Properties \(page 28\)](#)
- [Step 2. Configure the LDAP Server \(page 32\)](#)
- [Step 3. Check the mail Attribute \(page 32\)](#)
- [Step 4. Create LDAP User Groups \(Content Server ACLs\) \(page 33\)](#)
- [Step 5. Create Required Users and Assign Them to LDAP Groups \(page 34\)](#)
- [Step 6. Create Sites and Roles in the LDAP Server \(page 35\)](#)
- [Step 7. If You Completed Step 6 \(page 37\)](#)

## Note

In hierarchical schema LDAP, management of users and ACLs is required. Management of sites and roles is optional.

## Step 1. Configure Content Server's LDAP Connection Properties

In this step, you will configure several properties in Content Server's .ini files to establish communication with LDAP. The files are:

- `futuretense.ini`
- `dir.ini`
- `futuretense_xcel.ini` (optional, if you wish to manage sites and roles directly in the LDAP server).

### A. Start the Property Editor

Execute the following scripts at the MS DOS prompt or in a UNIX shell:

- Windows: `propeditor.bat`, which is usually located in `<cs_install_dir/>`
- Solaris: `propeditor.sh`, which is usually located in `<$HOME/cs_install_dir>`

If you need detailed instructions on starting the Property Editor or you would like more information on the properties to be modified, see the *Content Server Property Files Reference*.

### B. Configure Properties in `futuretense.ini`

1. Open `futuretense.ini` in the Property Editor.
2. Select the **Authentication** tab.
3. Set the following properties as shown in the table below:

Property (In <code>futuretense.ini</code> )	Value
<code>cs.manageproperty</code>	<code>dir.ini</code>
<code>cs.manageUser</code>	<code>com.openmarket.directory.jndi.auth.JNDILogin</code>

4. Select **File > Save** to save the values.
5. Select **File > Close**.

## C. Configure Properties in dir.ini

1. Open **dir.ini** in the Property Editor.
2. Select the **Attribute Names** tab and set the following values for the following properties:

Property (in dir.ini)	Value
cn	OpenLDAP: cn
loginattribute	OpenLDAP: cn
password	OpenLDAP: userPassword
uniquemember	OpenLDAP: uniquemember
username	OpenLDAP: uid

3. Select the **Global Data** tab and set the following values for the following properties:

Property (in dir.ini)	Value
groupparent	OpenLDAP: ou=groups,dc=companyname,dc=com
peopleparent	OpenLDAP: cn=People,dc=companyname,dc=com

4. Select the **Interface Implementations** tab and specify the following values for the following properties:

Property (in dir.ini)	Value
className.IDir	com.openmarket.directory.jndi.JNDIDir
className.IName	com.openmarket.directory.jndi.NameWrapper
className.IUserDir	com.openmarket.directory.jndi.LDAPUserDir

5. Select the **JNDI SPI Env** tab and specify the following values for the following properties:

Property (in dir.ini)	Value
jndi.baseurl	ldap://<servername:port>

Property (in dir.ini)	Value
jndi.connectAsUser	<p>If Content Server can query the LDAP server for information as the user who is logged in to the Content Server interface and is making the query, set this property to <code>true</code>. (The same user must be defined in the LDAP server.)</p> <p>If Content Server must query the LDAP server as a specific user other than the user who is logged in to the Content Server interface, set this property to <code>false</code>. Then specify a valid user name/password combination with the <code>jndi.login</code> and <code>jndi.password</code> properties.</p> <p>OpenLDAP: <code>false</code></p>
jndi.custom	(leave this value blank)
jndi.login	<p>If the <code>jndi.connectAsUser</code> property is set to <code>false</code>, specify the fully qualified, fully distinguished name of the user account that Content Server will use to query the LDAP server. (The same user must be defined in the LDAP server.)</p> <p>OpenLDAP: <code>cn=Manager,dc=companyname,dc=com</code></p> <p><b>Note:</b> <code>jndi.connectAsUser</code> determines how a Content Server user is connected to the LDAP server, and therefore defines the LDAP user to be either administrative or non-administrative.</p> <ul style="list-style-type: none"> <li>• If <code>jndi.connectAsUser=true</code>, then Content Server defines the LDAP user to be the same one that is logged in to Content Server and connects that user to the LDAP server. For example, <code>jndi.connectAsUser=true</code> connects a Content Server administrator to LDAP as an administrator of the LDAP system.</li> <li>• If <code>jndi.connectAsUser=false</code>, then Content Server defines the LDAP user to be the one that is specified in the <code>jndi.login</code> property (in <code>dir.ini</code>) and connects that user to the LDAP server.</li> </ul>
jndi.password	<p>If the <code>jndi.connectAsUser</code> property is set to <code>false</code>, specify the password for the user account that Content Server will use to query the LDAP server.</p> <p>This value is encrypted.</p>

6. Select the **Schema Defaults** tab and specify the following values for the following properties:

Property (in dir.ini)	Value
defaultGroupAttrs	OpenLDAP: objectclass\=top&objectclass \=groupOfUniqueNames
defaultPeopleAttrs	OpenLDAP: objectclass\=top&objectclass\=Person& objectclass\=organizationalPerson
objectclassGroup	OpenLDAP: groupOfUniqueNames
objectclassPerson	OpenLDAP: organizationalPerson
requiredGroupAttrs	(leave this value blank)
requiredPeopleAttrs	Specify all the required user attributes for this LDAP server. For example: sn=Last Name&cn=Full Name

7. Select **File > Save**.  
 8. Select **File > Close**.

## D. Configure Properties in futuretense\_xcel.ini

### Note

If you do not wish to manage sites or roles in the LDAP server, skip the steps in this section.

1. Open `futuretense_xcel.ini` in the Property Editor.
2. Select the **Xcelerate** tab.
3. Set values for the following properties:

Property (in futuretense_xcel.ini)	Value
<code>xcelerate.usermodelerclass</code>	The value depends on the type of deployment you are using.  Example value: <code>com.openmarket.xcelerate.user.UserManager</code>
<code>xcelerate.rolemanagerclass</code>	Example value: <code>com.openmarket.xcelerate.roles.RoleManager</code>

4. Select the **User Management** tab.
5. Set values for the following properties:

Property (in futuretense_xcel.ini)	Value
xcelerate.sitesroot	Example value: ou=sites.dc=<domainname>.dc=com
xcelerate.sitenameattr	Example value: ou
xcelerate.displayablenameattr	The name of the user attribute describing the display name, if different from the login name.

6. Select **File > Save**.
7. Select **File > Close**.
8. Stop and restart the application server for your changes to take effect.

## Step 2. Configure the LDAP Server

1. Configure the LDAP server to recognize the user that is specified in the `jndi.connectAsUser` and `jndi.login` properties (given on [page 30](#)).
2. Assign the same user correct permissions to connect to LDAP, to look up groups, to look up user attributes, and so on.

### Note

Assign permissions judiciously. Once Content Server is LDAP-integrated, any CS administrator who connects to the LDAP server as a user with write permissions can still manage ACLs, users, sites, and roles from the Content Server interface. Some of the operations will propagate to the LDAP server, while other operations might result in errors.

For information about management operations in the CS interface and their effect on the LDAP server, see the appendix “[Managing Users, Sites, and Roles in LDAP-Integrated CS Systems](#)” in the *Content Server Administrator’s Guide*.

## Step 3. Check the mail Attribute

Each Content Server user must have a mail attribute (an attribute that stores an e-mail address). Before proceeding, check that the LDAP server’s user entries have a `mail` attribute. For information about Content Server’s `mail` attribute, see the *Content Server Administrator’s Guide*.

## Step 4. Create LDAP User Groups (Content Server ACLs)

Use the tools provided by your LDAP server to create groups that correspond to Content Server ACLs. The required ACLs are listed in this section.

### Note

- **Using ldif.** You can create groups in the LDAP server by writing an `ldif` file that contains the groups specified in this step, and the user and group memberships in “[Step 5. Create Required Users and Assign Them to LDAP Groups](#),” on page 34. You can then import the `ldif` file into your user directory.  
The method for importing the `ldif` file varies for each directory, but the structure of the file is standardized among LDAP servers. For a sample `ldif` file, see [Appendix A](#).
- **Naming conventions.** In the steps that follow, you will be duplicating Content Server’s users and ACLs (optionally, sites and roles) in the LDAP server. All names must be duplicated *exactly*, including case, spaces, and special characters.

## Default ACLs

The following list names the Content Server system default ACLs. You must create groups in the LDAP server whose names exactly match the ACL names below. For information about the access privileges that are granted by these ACLs, see the “System Defaults” appendix in the *Content Server Administrator’s Guide*.

- Browser
- ContentEditor
- ContentReader
- ElementEditor
- ElementReader
- PageEditor
- PageReader
- RemoteClient
- SiteGod
- TableEditor
- TableReader
- UserEditor
- UserReader
- Visitor
- VisitorAdmin
- xceladmin
- xceleditor
- xcelpublish

## Web Services ACLs

If you are using web services, create an LDAP group for each of the following ACLs. A group name must *exactly* match the ACL name:

- WSAdmin
- WSEditor
- WSUser

For information about the access privileges granted by these ACLs (groups), see the “System Defaults” appendix in the *Content Server Administrator’s Guide*.

## Custom ACLs

If any custom ACLs have been created in Content Server since its installation, duplicate the ACLs as groups in the LDAP server. Group names must *exactly* match the names of the ACLs.

## Step 5. Create Required Users and Assign Them to LDAP Groups

In this step, you will duplicate the following users and their group memberships in the LDAP server:

- Content Server's Default Users
- Sample Site Users
- Custom Users

### Content Server's Default Users

1. [Table 2](#) lists default users of the Content Server application. Duplicate the default users in the LDAP server, making sure to name them *exactly* as shown in [Table 2](#).
2. Make the duplicated users members of the groups shown in [Table 2](#):

**Table 2:** Default Users and Group Memberships

Default User	Group Memberships (ACLs)
<i>ContentServer</i> (user that is created in the database during the Content Server installation)	Browser, ContentEditor, ElementEditor, ElementReader, PageEditor, PageReader, SiteGod, TableEditor, TableReader, UserEditor, UserReader
fwadmin	Browser, ElementEditor, PageEditor, RemoteClient, TableEditor, UserEditor, UserReader, Visitor, VisitorAdmin, xceladmin, xceleditor
DefaultReader	Browser, Visitor

### Custom Users

1. Duplicate in the LDAP server all of Content Server's active custom users (all users who are assigned to Content Server's active sites). Name the users exactly as they are named in Content Server.
2. Assign each custom user to the LDAP groups (created in "[Custom ACLs](#)," on [page 34](#)) that correspond to the user's ACLs in Content Server.

## Sample Site Users

If you installed sample sites, create the associated sample users in the LDAP server. (Procedures are identical to those for custom users.) For information about sample users and sample sites, see the *Content Server Administrator's Guide*.

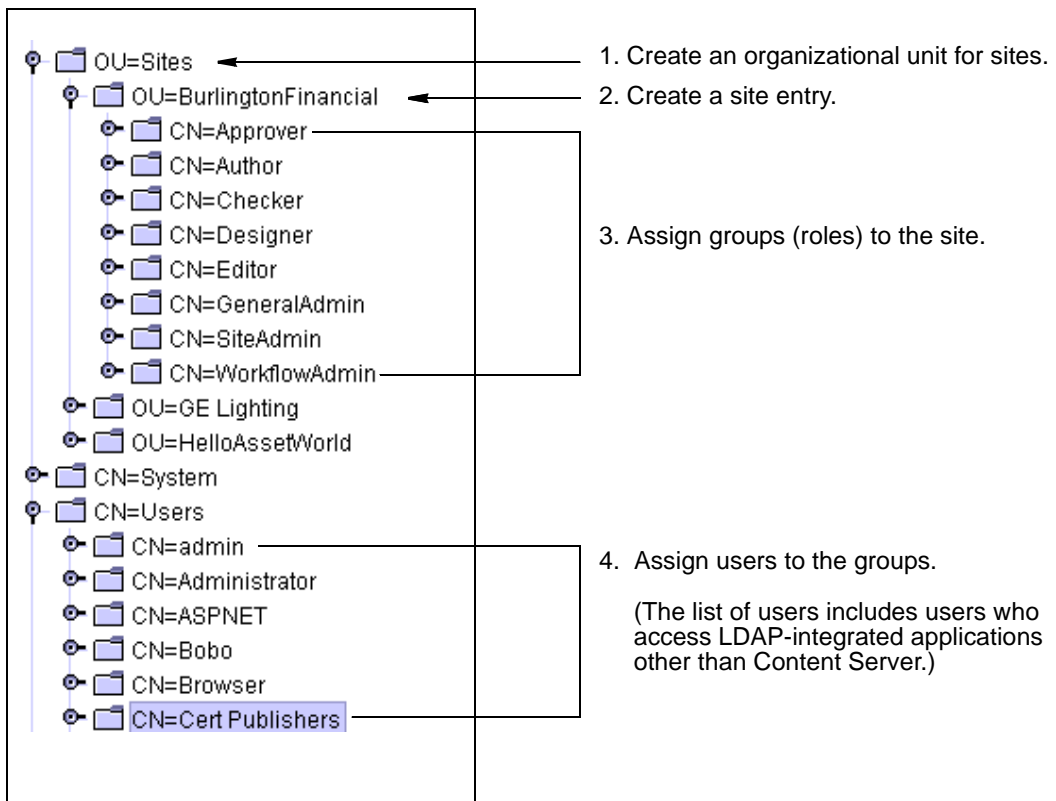
## Step 6. Create Sites and Roles in the LDAP Server

### Note

If you do not wish to manage sites and roles in the LDAP server, then you have completed the CS-LDAP integration. To verify the integrated system, continue with “[Testing the Integration](#),” on page 38.

If you plan to use LDAP attribute mapping to manage sites and roles in your LDAP server, you will need to hierarchically order the sites and roles, as shown by the example in [Figure 1](#) (system-defined roles are listed in [Table 3](#), on page 36). Continue with the steps in this section.

**Figure 1:** LDAP Hierarchies



**Table 3:** System-Defined Roles

Role	Description
GeneralAdmin	<p>Default system role for global Content Server administrators.</p> <p>Required for users who need access to the <b>Admin</b> tab (and all other possible functions) in the tree.</p> <p><b>Note:</b> A user with the GeneralAdmin role must also have the <code>xceladmin</code> ACL in order to use any of the functions in the <b>Admin</b> tab.</p>
SiteAdmin	<p>Default system role for site administrators.</p> <p>Required for users who are administrators of selected sites and therefore need access to the <b>Site Admin</b> tab (which displays a subset of the functions in the <b>Admin</b> tab).</p> <p>Assign the SiteAdmin role to users who will manage, but not create, other site users.</p> <p><b>Note:</b> A site user with the SiteAdmin role must also have the <code>xceladmin</code> ACL in order to use functions on the <b>Site Admin</b> tab.</p>
WorkflowAdmin	<p>Default system role for workflow administrators.</p> <p>Required for users who need access to the <b>Workflow</b> tab in the tree.</p> <p><b>Note:</b> A user with the WorkflowAdmin role must also have the <code>xceladmin</code> ACL in order to use functions on the <b>Workflow</b> tab.</p>
AdvancedUser	Grants Content Server users access to the Advanced interface.
DashUser	Grants Content Server users access to the Dash interface.

To create a hierarchical schema, complete the following steps in the LDAP server:

1. Create an organizational unit for sites. For an example, see step 1 in [Figure 1, on page 35](#).
2. Create a site entry under the site's organizational unit:  
Complete this step by duplicating the names of Content Server's active sites *exactly* as they are named in the Content Server interface (**Admin** tab). For an example, see step 2 in [Figure 1, on page 35](#).

#### Note

If the sites you plan to use do not yet exist in Content Server, you can first create them in the LDAP server, then duplicate them (*with identical names, including case*) in Content Server.

3. Assign groups to each site:  
Complete this step for each site by *exactly* duplicating the names of the Content Server roles that are assigned to the site. For an example, see step 3 in [Figure 1](#).  
When creating a group for a system default role, name the group to exactly match the role names listed here:
  - GeneralAdmin (**always assign this group to a site**)
  - SiteAdmin

- WorkFlowAdmin
- AdvancedUser
- DashUser

**Note**

If the roles you plan to use do not yet exist in Content Server, you can first create them as groups in the LDAP server, then duplicate them as roles (*with identical names, including case*) in Content Server. For the list of system-defined roles, see [Table 3, on page 36](#).

4. Assign users to the groups. Name the users exactly as they are named in Content Server. For an example, see step 4 in [Figure 1](#).

**Note**

If you are completing the flat schema manual integration process ([Chapter 2](#)), reset Content Server users' passwords. For instructions, see [step 3 on page 24](#).

## Step 7. If You Completed Step 6

1. If in the previous step you created sites and roles in the LDAP server, but they do not exist in the Content Server database, create the same sites and roles in Content Server, naming them exactly as in the LDAP server. For instructions on creating sites and roles in the CS database, see the following section and chapter in the *Content Server Administrator's Guide*:
  - “Creating a Role”
  - Chapter 7, “Assembling and Organizing CM Sites”
2. Assign the users to their relevant sites. For instructions, see “Granting Users Access to a Site” in the *Content Server Administrator's Guide*.

## Step 8. Post-Integration Steps when no CM Sites are Installed

If no CM sites are currently deployed, then after integrating Content Server with LDAP you will be unable to log in, as no sites are assigned to the fwadmin user. The solution is to manually create the following new group entries in your LDAP server and assign fwadmin to each of these groups:

```
Management Site-SiteAdmin
Management Site-GeneralAdmin
Management Site-WorkflowAdmin
```

### Example LDIF

```
dn: cn=Management Site-SiteAdmin,ou=Groups,dc=fatwire,dc=com
objectClass: top
objectClass: groupOfUniqueNames
uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
```

```
dn: cn=Management Site-GeneralAdmin,ou=Groups,dc=fatwire,dc=com
objectClass: top
objectClass: groupOfUniqueNames
uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com

dn: cn=Management Site-WorkflowAdmin,ou=Groups,dc=fatwire,dc=com
objectClass: top
objectClass: groupOfUniqueNames
uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
```

## Testing the Integration

Test your LDAP-integrated system by opening a browser and entering the following URL:

```
http://<servername>:<port>/servlet/CatalogManager?ftcmd
=login&<username>=ContentServer&<password>=password
```

where

<servername> is the name of the machine hosting the CS system

<port> is the port number of that server

<username> is user-defined (ContentServer, in this example)

<password> is user-defined (password, in this example)

- If the browser displays a “Login Successful” message, you have integrated your LDAP plug-in correctly.
- If you do not see the “Login Successful” message, verify that you created the ContentServer user in the LDAP server, and that all properties are set to the correct values.

## Appendix A

# Sample LDIF for Hierarchical Schema LDAP

This appendix contains a sample `ldif` file for LDAP servers configured with a hierarchical schema.

## Sample Idif File

The sample ldif file below defines users and groups for Content Server's sample sites HelloAsetWorld, Burlington Financial, GE Lighting, and Spark. The file re-creates the system default users, sample site users, their ACLs, and their roles.

### Note

The structure of the sample file below applies to any LDAP server using a hierarchical schema.

```
1 dn: dc=fatwire,dc=com
2 dc: fatwire
3 objectClass: dcObject
4 objectClass: organization
5 description: OpenLDAP test pre_cs_setup
6 o: Fatwire Software
7
8 dn: cn=Manager, dc=fatwire,dc=com
9 objectClass: organizationalRole
10 cn: Manager
11
12 dn: ou=People, dc=fatwire,dc=com
13 ou: People
14 objectClass: organizationalUnit
15 objectClass: top
16
17 dn: ou=Groups, dc=fatwire,dc=com
18 ou: Groups
19 objectClass: organizationalUnit
20 objectClass: top
21
22 dn: cn=fwadmin_mine,ou=People, dc=fatwire,dc=com
23 telephoneNumber: (123) 123-4567
24 userPassword::  
e1NTSEF9endxNDRoUStuUlNrOU84c1JuTU5RSzBxTF1PdEN3azQ=
25 objectClass: organizationalPerson
26 objectClass: top
27 description: admin user mine
28 sn: fwadmin_nime
29 cn: fwadmin_mine
30
31 dn: cn=newgroupOfUniqueNames,ou=Groups, dc=fatwire,dc=com
32 objectClass: groupOfUniqueNames
33 objectClass: top
34 uniqueMember: cn=fwadmin_mine,ou=People,dc=fatwire,dc=com
35 cn: newgroupOfUniqueNames
36
37 dn: cn=Browser,ou=Groups, dc=fatwire,dc=com
38 objectClass: top
```

```
39    objectClass: groupOfUniqueNames
40    uniqueMember:
41      cn=ContentServer,ou=People,dc=fatwire,dc=com
42    uniqueMember:
43      cn=DefaultReader,ou=People,dc=fatwire,dc=com
44    uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
45    uniqueMember: cn=Coco,ou=People,dc=fatwire,dc=com
46    uniqueMember: cn=Bobo,ou=People,dc=fatwire,dc=com
47    uniqueMember: cn=Flo,ou=People,dc=fatwire,dc=com
48    uniqueMember: cn=Joe,ou=People,dc=fatwire,dc=com
49    uniqueMember: cn=Moe,ou=People,dc=fatwire,dc=com
50    uniqueMember:
51      cn=user_designer,ou=People,dc=fatwire,dc=com
52    uniqueMember: cn=user_author,ou=People,dc=fatwire,dc=com
53    uniqueMember:
54      cn=user_approver,ou=People,dc=fatwire,dc=com
55    uniqueMember: cn=user_checker,ou=People,dc=fatwire,dc=com
56    uniqueMember: cn=user_editor,ou=People,dc=fatwire,dc=com
57    uniqueMember: cn=editor,ou=People,dc=fatwire,dc=com
58    uniqueMember: cn=mirroruser,ou=People,dc=fatwire,dc=com
59    uniqueMember:
60      cn=user_marketeer,ou=People,dc=fatwire,dc=com
61    uniqueMember: cn=user_pricer,ou=People,dc=fatwire,dc=com
62    uniqueMember: cn=user_analyst,ou=People,dc=fatwire,dc=com
63    uniqueMember: cn=user_expert,ou=People,dc=fatwire,dc=com
64    uniqueMember: cn=HelloAssetWorld-
65      SparkAdmin,ou=Groups,dc=fatwire,dc=com
66    uniqueMember: cn=BurlingtonFinancial-
67      SparkAdmin,ou=Groups,dc=fatwire,dc=com
68    uniqueMember: cn=GE Lighting-
69      SparkAdmin,ou=Groups,dc=fatwire,dc=com
70    uniqueMember: cn=Spark-
71      SparkAdmin,ou=Groups,dc=fatwire,dc=com
72    uniqueMember: cn=HelloAssetWorld-
73      SparkContentUser,ou=Groups,dc=fatwire,dc=com
74    uniqueMember: cn=BurlingtonFinancial-
75      SparkContentUser,ou=Groups,dc=fatwire,dc=com
76    uniqueMember: cn=GE Lighting-
77      SparkContentUser,ou=Groups,dc=fatwire,dc=com
78    uniqueMember: cn=Spark-
79      SparkContentUser,ou=Groups,dc=fatwire,dc=com
80    uniqueMember: cn=HelloAssetWorld-
81      SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
82    uniqueMember: cn=BurlingtonFinancial-
83      SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
84    uniqueMember: cn=GE Lighting-
85      SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
86    uniqueMember: cn=Spark-
87      SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
88    uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
89    uniqueMember: cn=Connie,ou=People,dc=fatwire,dc=com
90    uniqueMember: cn=Conrad,ou=People,dc=fatwire,dc=com
```

```
74    uniqueMember: cn=Desiree,ou=People,dc=fatwire,dc=com
75    uniqueMember: cn=Napoleon,ou=People,dc=fatwire,dc=com
76    uniqueMember: cn=Arthur,ou=People,dc=fatwire,dc=com
77    uniqueMember: cn=Martha,ou=People,dc=fatwire,dc=com
78    uniqueMember: cn=Rose,ou=People,dc=fatwire,dc=com
79    uniqueMember: cn=Mark,ou=People,dc=fatwire,dc=com
80    uniqueMember: cn=Mary,ou=People,dc=fatwire,dc=com
81    cn: Browser
82
83    dn: cn=SiteGod,ou=Groups, dc=fatwire,dc=com
84    objectClass: top
85    objectClass: groupOfUniqueNames
86    uniqueMember:
87        cn=ContentServer,ou=People,dc=fatwire,dc=com
88        cn: SiteGod
89
90    dn: cn=ElementReader,ou=Groups, dc=fatwire,dc=com
91    objectClass: top
92    objectClass: groupOfUniqueNames
93    uniqueMember:
94        cn=ContentServer,ou=People,dc=fatwire,dc=com
95        uniqueMember: cn=Coco,ou=People,dc=fatwire,dc=com
96        uniqueMember: cn=Bobo,ou=People,dc=fatwire,dc=com
97        uniqueMember: cn=Flo,ou=People,dc=fatwire,dc=com
98        uniqueMember: cn=Joe,ou=People,dc=fatwire,dc=com
99        uniqueMember:
100       uniqueMember: cn=Moe,ou=People,dc=fatwire,dc=com
101       uniqueMember: cn=user_author,ou=People,dc=fatwire,dc=com
102       uniqueMember:
103       uniqueMember: cn=user_approver,ou=People,dc=fatwire,dc=com
104       uniqueMember: cn=user_checker,ou=People,dc=fatwire,dc=com
105       uniqueMember: cn=user_editor,ou=People,dc=fatwire,dc=com
106       uniqueMember:
107       uniqueMember: cn=user_marketer,ou=People,dc=fatwire,dc=com
108       uniqueMember: cn=user_pricer,ou=People,dc=fatwire,dc=com
109       uniqueMember: cn=user_analyst,ou=People,dc=fatwire,dc=com
110       uniqueMember: cn=user_expert,ou=People,dc=fatwire,dc=com
111       uniqueMember: cn=HelloAssetWorld-
112           SparkContentUser,ou=Groups,dc=fatwire,dc=com
113           uniqueMember: cn=BurlingtonFinancial-
114               SparkContentUser,ou=Groups,dc=fatwire,dc=com
115               uniqueMember: cn=GE Lighting-
116                   SparkContentUser,ou=Groups,dc=fatwire,dc=com
117                   uniqueMember: cn=Spark-
118                   SparkContentUser,ou=Groups,dc=fatwire,dc=com
119                   uniqueMember: cn=HelloAssetWorld-
120                   SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
121                   uniqueMember: cn=BurlingtonFinancial-
122                       SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
123                       uniqueMember: cn=GE Lighting-
124                           SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
125                           uniqueMember: cn=Spark-
126                           SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
```

```
114    uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
115    uniqueMember: cn=Connie,ou=People,dc=fatwire,dc=com
116    uniqueMember: cn=Conrad,ou=People,dc=fatwire,dc=com
117    uniqueMember: cn=Desiree,ou=People,dc=fatwire,dc=com
118    uniqueMember: cn=Napoleon,ou=People,dc=fatwire,dc=com
119    uniqueMember: cn=Arthur,ou=People,dc=fatwire,dc=com
120    uniqueMember: cn=Martha,ou=People,dc=fatwire,dc=com
121    uniqueMember: cn=Rose,ou=People,dc=fatwire,dc=com
122    uniqueMember: cn=Mark,ou=People,dc=fatwire,dc=com
123    uniqueMember: cn=Mary,ou=People,dc=fatwire,dc=com
124    cn: ElementReader
125
126    dn: cn=ElementEditor,ou=Groups, dc=fatwire,dc=com
127    objectClass: top
128    objectClass: groupOfUniqueNames
129    uniqueMember:
130        cn=ContentServer,ou=People,dc=fatwire,dc=com
131    uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
132    uniqueMember:
133        cn=user_designer,ou=People,dc=fatwire,dc=com
134    uniqueMember: cn=editor,ou=People,dc=fatwire,dc=com
135    uniqueMember: cn=mirroruser,ou=People,dc=fatwire,dc=com
136    uniqueMember: cn=HelloAssetWorld-
137        SparkAdmin,ou=Groups,dc=fatwire,dc=com
138    uniqueMember: cn=BurlingtonFinancial-
139        SparkAdmin,ou=Groups,dc=fatwire,dc=com
140    uniqueMember: cn=GE Lighting-
141        SparkAdmin,ou=Groups,dc=fatwire,dc=com
142    uniqueMember: cn=Spark-
143        SparkAdmin,ou=Groups,dc=fatwire,dc=com
144    uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
145    cn: ElementEditor
146
147    dn: cn=PageReader,ou=Groups, dc=fatwire,dc=com
148    objectClass: top
149    objectClass: groupOfUniqueNames
150    uniqueMember:
151        cn=ContentServer,ou=People,dc=fatwire,dc=com
152    uniqueMember:
153        cn=Coco,ou=People,dc=fatwire,dc=com
154    uniqueMember:
155        cn=Bobo,ou=People,dc=fatwire,dc=com
156        uniqueMember:
157            cn=Flo,ou=People,dc=fatwire,dc=com
158        uniqueMember:
159            cn=Joe,ou=People,dc=fatwire,dc=com
160        uniqueMember:
161            cn=Moe,ou=People,dc=fatwire,dc=com
162        uniqueMember:
163            cn=user_author,ou=People,dc=fatwire,dc=com
164        uniqueMember:
165            cn=user_approver,ou=People,dc=fatwire,dc=com
166        uniqueMember:
167            cn=user_checker,ou=People,dc=fatwire,dc=com
168        uniqueMember:
169            cn=user_editor,ou=People,dc=fatwire,dc=com
170        uniqueMember:
171            cn=user_marketer,ou=People,dc=fatwire,dc=com
172        uniqueMember:
173            cn=user_pricer,ou=People,dc=fatwire,dc=com
```

```
157    uniqueMember: cn=user_analyst,ou=People,dc=fatwire,dc=com
158    uniqueMember: cn=user_expert,ou=People,dc=fatwire,dc=com
159    uniqueMember: cn>HelloAssetWorld-
160      SparkContentUser,ou=Groups,dc=fatwire,dc=com
161    uniqueMember: cn=BurlingtonFinancial-
162      SparkContentUser,ou=Groups,dc=fatwire,dc=com
163    uniqueMember: cn=GE Lighting-
164      SparkContentUser,ou=Groups,dc=fatwire,dc=com
165    uniqueMember: cn>HelloAssetWorld-
166      SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
167    uniqueMember: cn=BurlingtonFinancial-
168      SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
169    uniqueMember: cn=GE Lighting-
170      SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
171    uniqueMember: cn=Spark-
172      SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
173    uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
174    uniqueMember: cn=Connie,ou=People,dc=fatwire,dc=com
175    uniqueMember: cn=Conrad,ou=People,dc=fatwire,dc=com
176    uniqueMember: cn=Desiree,ou=People,dc=fatwire,dc=com
177    uniqueMember: cn=Napoleon,ou=People,dc=fatwire,dc=com
178    uniqueMember: cn=Arthur,ou=People,dc=fatwire,dc=com
179    uniqueMember: cn=Martha,ou=People,dc=fatwire,dc=com
180    uniqueMember: cn=Rose,ou=People,dc=fatwire,dc=com
181    uniqueMember: cn=Mark,ou=People,dc=fatwire,dc=com
182    uniqueMember: cn=Mary,ou=People,dc=fatwire,dc=com
183    uniqueMember: cn: PageReader
184
185    dn: cn=PageEditor,ou=Groups, dc=fatwire,dc=com
186    objectClass: top
187    objectClass: groupOfUniqueNames
188    uniqueMember:
189      cn=ContentServer,ou=People,dc=fatwire,dc=com
190    uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
191    uniqueMember: cn=Coco,ou=People,dc=fatwire,dc=com
192    uniqueMember:
193      cn=user_designer,ou=People,dc=fatwire,dc=com
194    uniqueMember: cn=HelloAssetWorld-
195      SparkAdmin,ou=Groups,dc=fatwire,dc=com
196    uniqueMember: cn=BurlingtonFinancial-
197      SparkAdmin,ou=Groups,dc=fatwire,dc=com
198    uniqueMember: cn=GE Lighting-
199      SparkAdmin,ou=Groups,dc=fatwire,dc=com
200    uniqueMember: cn=Spark-
201      SparkAdmin,ou=Groups,dc=fatwire,dc=com
202    uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
203    uniqueMember: cn: PageEditor
204
```

```
195 dn: cn=UserReader,ou=Groups, dc=fatwire,dc=com
196 objectClass: top
197 objectClass: groupOfUniqueNames
198 uniqueMember:
199     cn=ContentServer,ou=People,dc=fatwire,dc=com
200     uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
201     uniqueMember: cn=Coco,ou=People,dc=fatwire,dc=com
202     uniqueMember: cn=Bobo,ou=People,dc=fatwire,dc=com
203     uniqueMember: cn=Flo,ou=People,dc=fatwire,dc=com
204     uniqueMember: cn=Joe,ou=People,dc=fatwire,dc=com
205     uniqueMember: cn=Moe,ou=People,dc=fatwire,dc=com
206     uniqueMember: cn=user_designer,ou=People,dc=fatwire,dc=com
207     uniqueMember:
208         cn=user_approver,ou=People,dc=fatwire,dc=com
209         uniqueMember: cn=user_checker,ou=People,dc=fatwire,dc=com
210         uniqueMember: cn=user_editor,ou=People,dc=fatwire,dc=com
211         uniqueMember: cn=editor,ou=People,dc=fatwire,dc=com
212         uniqueMember: cn=mirroruser,ou=People,dc=fatwire,dc=com
213         uniqueMember: cn=user_marketeer,ou=People,dc=fatwire,dc=com
214         uniqueMember: cn=user_pricer,ou=People,dc=fatwire,dc=com
215         uniqueMember: cn=user_analyst,ou=People,dc=fatwire,dc=com
216         uniqueMember: cn=user_expert,ou=People,dc=fatwire,dc=com
217         uniqueMember: cn=HelloAssetWorld-
218             SparkAdmin,ou=Groups,dc=fatwire,dc=com
219             uniqueMember: cn=BurlingtonFinancial-
220                 SparkAdmin,ou=Groups,dc=fatwire,dc=com
221                 uniqueMember: cn=GE Lighting-
222                     SparkAdmin,ou=Groups,dc=fatwire,dc=com
223                     uniqueMember: cn=Spark-
224                         SparkAdmin,ou=Groups,dc=fatwire,dc=com
225                         uniqueMember: cn=HelloAssetWorld-
226                             SparkContentUser,ou=Groups,dc=fatwire,dc=com
227                             uniqueMember: cn=BurlingtonFinancial-
228                                 SparkContentUser,ou=Groups,dc=fatwire,dc=com
229                                 uniqueMember: cn=GE Lighting-
230                                     SparkContentUser,ou=Groups,dc=fatwire,dc=com
231                                     uniqueMember: cn=Spark-
232                                         SparkContentUser,ou=Groups,dc=fatwire,dc=com
233                                         uniqueMember: cn=HelloAssetWorld-
234                                             SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
235                                             uniqueMember: cn=BurlingtonFinancial-
236                                                 SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
237                                                 uniqueMember: cn=GE Lighting-
238                                                     SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
239                                                     uniqueMember: cn=Spark-
240                                                         SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
241                                                         uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
242                                                         uniqueMember: cn=Connie,ou=People,dc=fatwire,dc=com
243                                                         uniqueMember: cn=Conrad,ou=People,dc=fatwire,dc=com
```

```
231    uniqueMember: cn=Desiree,ou=People,dc=fatwire,dc=com
232    uniqueMember: cn=Napoleon,ou=People,dc=fatwire,dc=com
233    uniqueMember: cn=Arthur,ou=People,dc=fatwire,dc=com
234    uniqueMember: cn=Martha,ou=People,dc=fatwire,dc=com
235    uniqueMember: cn=Rose,ou=People,dc=fatwire,dc=com
236    uniqueMember: cn=Mark,ou=People,dc=fatwire,dc=com
237    uniqueMember: cn=Mary,ou=People,dc=fatwire,dc=com
238    cn: UserReader
239
240    dn: cn=UserEditor,ou=Groups, dc=fatwire,dc=com
241    objectClass: top
242    objectClass: groupOfUniqueNames
243    uniqueMember:
244        cn=ContentServer,ou=People,dc=fatwire,dc=com
245    uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
246    uniqueMember: cn=Bobo,ou=People,dc=fatwire,dc=com
247    uniqueMember: cn>HelloAssetWorld-
248        SparkAdmin,ou=Groups,dc=fatwire,dc=com
249    uniqueMember: cn=BurlingtonFinancial-
250        SparkAdmin,ou=Groups,dc=fatwire,dc=com
251    uniqueMember: cn=GE Lighting-
252        SparkAdmin,ou=Groups,dc=fatwire,dc=com
253    uniqueMember: cn=Spark-
254        SparkAdmin,ou=Groups,dc=fatwire,dc=com
255    uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
256    uniqueMember: cn=Napoleon,ou=People,dc=fatwire,dc=com
257    cn: UserEditor
258
259    dn: cn=TableEditor,ou=Groups, dc=fatwire,dc=com
260    objectClass: top
261    objectClass: groupOfUniqueNames
262    uniqueMember:
263        cn=ContentServer,ou=People,dc=fatwire,dc=com
264    uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
265    uniqueMember: cn=Coco,ou=People,dc=fatwire,dc=com
266    uniqueMember:
267        cn=user_designer,ou=People,dc=fatwire,dc=com
268    uniqueMember: cn=mirroruser,ou=People,dc=fatwire,dc=com
269    uniqueMember: cn>HelloAssetWorld-
270        SparkAdmin,ou=Groups,dc=fatwire,dc=com
271    uniqueMember: cn=BurlingtonFinancial-
272        SparkAdmin,ou=Groups,dc=fatwire,dc=com
273    uniqueMember: cn=GE Lighting-
274        SparkAdmin,ou=Groups,dc=fatwire,dc=com
275    uniqueMember: cn=Spark-
276        SparkAdmin,ou=Groups,dc=fatwire,dc=com
277    uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
278    uniqueMember: cn=Connie,ou=People,dc=fatwire,dc=com
279    uniqueMember: cn=Conrad,ou=People,dc=fatwire,dc=com
280    uniqueMember: cn=Desiree,ou=People,dc=fatwire,dc=com
281    uniqueMember: cn=Napoleon,ou=People,dc=fatwire,dc=com
282    uniqueMember: cn=Arthur,ou=People,dc=fatwire,dc=com
```

```
272    uniqueMember: cn=Martha,ou=People,dc=fatwire,dc=com
273    uniqueMember: cn=Rose,ou=People,dc=fatwire,dc=com
274    uniqueMember: cn=Mark,ou=People,dc=fatwire,dc=com
275    uniqueMember: cn=Mary,ou=People,dc=fatwire,dc=com
276    cn: TableEditor
277
278    dn: cn=ContentServer,ou=People, dc=fatwire,dc=com
279    userPassword:: cGFzc3dvcmQ=
280    objectClass: top
281    objectClass: person
282    objectClass: organizationalPerson
283    sn: ContentServer
284    cn: ContentServer
285
286    dn: cn=DefaultReader,ou=People, dc=fatwire,dc=com
287    userPassword:: U29tZVJlYWRlcg==
288    objectClass: top
289    objectClass: person
290    objectClass: organizationalPerson
291    sn: DefaultReader
292    cn: DefaultReader
293
294    dn: cn=xceleditor,ou=Groups, dc=fatwire,dc=com
295    objectClass: top
296    objectClass: groupOfUniqueNames
297    uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
298    uniqueMember: cn=Coco,ou=People,dc=fatwire,dc=com
299    uniqueMember: cn=Bobo,ou=People,dc=fatwire,dc=com
300    uniqueMember: cn=Flo,ou=People,dc=fatwire,dc=com
301    uniqueMember: cn=Joe,ou=People,dc=fatwire,dc=com
302    uniqueMember: cn=Moe,ou=People,dc=fatwire,dc=com
303    uniqueMember:
304        cn=user_designer,ou=People,dc=fatwire,dc=com
305    uniqueMember: cn=user_author,ou=People,dc=fatwire,dc=com
306    uniqueMember:
307        cn=user_approver,ou=People,dc=fatwire,dc=com
308    uniqueMember: cn=user_checker,ou=People,dc=fatwire,dc=com
309    uniqueMember: cn=user_editor,ou=People,dc=fatwire,dc=com
310    uniqueMember:
311        cn=user_marketer,ou=People,dc=fatwire,dc=com
312    uniqueMember: cn=user_pricer,ou=People,dc=fatwire,dc=com
313    uniqueMember: cn=user_analyst,ou=People,dc=fatwire,dc=com
314    uniqueMember: cn=user_expert,ou=People,dc=fatwire,dc=com
315    uniqueMember: cn=HelloAssetWorld-
316        SparkAdmin,ou=Groups,dc=fatwire,dc=com
            uniqueMember: cn=BurlingtonFinancial-
            SparkAdmin,ou=Groups,dc=fatwire,dc=com
            uniqueMember: cn=GE Lighting-
            SparkAdmin,ou=Groups,dc=fatwire,dc=com
```

```
317    uniqueMember: cn=Spark-
318        SparkAdmin,ou=Groups,dc=fatwire,dc=com
318    uniqueMember: cn=HelloAssetWorld-
319        SparkContentUser,ou=Groups,dc=fatwire,dc=com
319    uniqueMember: cn=BurlingtonFinancial-
320        SparkContentUser,ou=Groups,dc=fatwire,dc=com
320    uniqueMember: cn=GE Lighting-
321        SparkContentUser,ou=Groups,dc=fatwire,dc=com
321    uniqueMember: cn=Spark-
322        SparkContentUser,ou=Groups,dc=fatwire,dc=com
322    uniqueMember: cn=HelloAssetWorld-
323        SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
323    uniqueMember: cn=BurlingtonFinancial-
324        SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
324    uniqueMember: cn=GE Lighting-
325        SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
325    uniqueMember: cn=Spark-
326        SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
326    uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
327    uniqueMember: cn=Connie,ou=People,dc=fatwire,dc=com
328    uniqueMember: cn=Conrad,ou=People,dc=fatwire,dc=com
329    uniqueMember: cn=Desiree,ou=People,dc=fatwire,dc=com
330    uniqueMember: cn=Napoleon,ou=People,dc=fatwire,dc=com
331    uniqueMember: cn=Arthur,ou=People,dc=fatwire,dc=com
332    uniqueMember: cn=Martha,ou=People,dc=fatwire,dc=com
333    uniqueMember: cn=Rose,ou=People,dc=fatwire,dc=com
334    uniqueMember: cn=Mark,ou=People,dc=fatwire,dc=com
335    uniqueMember: cn=Mary,ou=People,dc=fatwire,dc=com
336    cn: xceleditor
337
338    dn: cn=xceladmin,ou=Groups, dc=fatwire,dc=com
339    objectClass: top
340    objectClass: groupOfUniqueNames
341    uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
342    uniqueMember: cn=Coco,ou=People,dc=fatwire,dc=com
343    uniqueMember: cn=Bobo,ou=People,dc=fatwire,dc=com
344    uniqueMember: cn=mirroruser,ou=People,dc=fatwire,dc=com
345    uniqueMember: cn=HelloAssetWorld-
346        SparkAdmin,ou=Groups,dc=fatwire,dc=com
346    uniqueMember: cn=BurlingtonFinancial-
347        SparkAdmin,ou=Groups,dc=fatwire,dc=com
347    uniqueMember: cn=GE Lighting-
348        SparkAdmin,ou=Groups,dc=fatwire,dc=com
348    uniqueMember: cn=Spark-
349        SparkAdmin,ou=Groups,dc=fatwire,dc=com
349    uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
350    uniqueMember: cn=Napoleon,ou=People,dc=fatwire,dc=com
351    cn: xceladmin
352
353    dn: cn=xcelpublish,ou=Groups, dc=fatwire,dc=com
354    objectClass: top
355    objectClass: groupOfUniqueNames
```

```
356    uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
357    uniqueMember: cn=Coco,ou=People,dc=fatwire,dc=com
358    uniqueMember: cn=Bobo,ou=People,dc=fatwire,dc=com
359    uniqueMember: cn=Flo,ou=People,dc=fatwire,dc=com
360    uniqueMember: cn=Joe,ou=People,dc=fatwire,dc=com
361    uniqueMember: cn=Moe,ou=People,dc=fatwire,dc=com
362    uniqueMember:
363        cn=user_designer,ou=People,dc=fatwire,dc=com
364    uniqueMember: cn=user_author,ou=People,dc=fatwire,dc=com
364    uniqueMember:
365        cn=user_approver,ou=People,dc=fatwire,dc=com
366    uniqueMember: cn=user_checker,ou=People,dc=fatwire,dc=com
366    uniqueMember: cn=user_editor,ou=People,dc=fatwire,dc=com
367    uniqueMember: cn=editor,ou=People,dc=fatwire,dc=com
368    uniqueMember: cn=mirroruser,ou=People,dc=fatwire,dc=com
369    uniqueMember:
370        cn=user_marketer,ou=People,dc=fatwire,dc=com
371    uniqueMember: cn=user_pricer,ou=People,dc=fatwire,dc=com
371    uniqueMember: cn=user_analyst,ou=People,dc=fatwire,dc=com
372    uniqueMember: cn=user_expert,ou=People,dc=fatwire,dc=com
373    uniqueMember: cn>HelloAssetWorld-
374        SparkAdmin,ou=Groups,dc=fatwire,dc=com
374    uniqueMember: cn=BurlingtonFinancial-
375        SparkAdmin,ou=Groups,dc=fatwire,dc=com
375    uniqueMember: cn=GE Lighting-
376        SparkAdmin,ou=Groups,dc=fatwire,dc=com
376    uniqueMember: cn=Spark-
377        SparkAdmin,ou=Groups,dc=fatwire,dc=com
377    uniqueMember: cn>HelloAssetWorld-
378        SparkContentUser,ou=Groups,dc=fatwire,dc=com
378    uniqueMember: cn=BurlingtonFinancial-
379        SparkContentUser,ou=Groups,dc=fatwire,dc=com
379    uniqueMember: cn=GE Lighting-
380        SparkContentUser,ou=Groups,dc=fatwire,dc=com
380    uniqueMember: cn=Spark-
381        SparkContentUser,ou=Groups,dc=fatwire,dc=com
381    uniqueMember: cn>HelloAssetWorld-
382        SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
382    uniqueMember: cn=BurlingtonFinancial-
383        SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
383    uniqueMember: cn=GE Lighting-
384        SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
384    uniqueMember: cn=Spark-
385        SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
385    uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
386    uniqueMember: cn=Napoleon,ou=People,dc=fatwire,dc=com
387    cn: xcelpublish
388
389    dn: cn=Visitor,ou=Groups, dc=fatwire,dc=com
390    objectClass: top
391    objectClass: groupOfUniqueNames
```

```
392    uniqueMember:  
393        cn=DefaultReader,ou=People,dc=fatwire,dc=com  
393    uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com  
394    uniqueMember:  
395        cn=user_designer,ou=People,dc=fatwire,dc=com  
395    uniqueMember: cn=user_author,ou=People,dc=fatwire,dc=com  
396    uniqueMember:  
397        cn=user_approver,ou=People,dc=fatwire,dc=com  
397    uniqueMember: cn=user_checker,ou=People,dc=fatwire,dc=com  
398    uniqueMember: cn=user_editor,ou=People,dc=fatwire,dc=com  
399    uniqueMember: cn=editor,ou=People,dc=fatwire,dc=com  
400    uniqueMember:  
401        cn=user_marketer,ou=People,dc=fatwire,dc=com  
401    uniqueMember: cn=user_pricer,ou=People,dc=fatwire,dc=com  
402    uniqueMember: cn=mirroruser,ou=People,dc=fatwire,dc=com  
403    uniqueMember: cn=user_analyst,ou=People,dc=fatwire,dc=com  
404    uniqueMember: cn=user_expert,ou=People,dc=fatwire,dc=com  
405    uniqueMember: cn>HelloAssetWorld-  
406        SparkAdmin,ou=Groups,dc=fatwire,dc=com  
406    uniqueMember: cn=BurlingtonFinancial-  
407        SparkAdmin,ou=Groups,dc=fatwire,dc=com  
407    uniqueMember: cn=GE Lighting-  
408        SparkAdmin,ou=Groups,dc=fatwire,dc=com  
408    uniqueMember: cn=Spark-  
409        SparkAdmin,ou=Groups,dc=fatwire,dc=com  
409    uniqueMember: cn>HelloAssetWorld-  
410        SparkContentUser,ou=Groups,dc=fatwire,dc=com  
410    uniqueMember: cn=BurlingtonFinancial-  
411        SparkContentUser,ou=Groups,dc=fatwire,dc =com  
411    uniqueMember: cn=GE Lighting-  
412        SparkContentUser,ou=Groups,dc=fatwire,dc=com  
412    uniqueMember: cn=Spark-  
413        SparkContentUser,ou=Groups,dc=fatwire,dc=com  
413    uniqueMember: cn>HelloAssetWorld-  
414        SparkDocumentUser,ou=Groups,dc=fatwire,dc=com  
414    uniqueMember: cn=BurlingtonFinancial-  
415        SparkDocumentUser,ou=Groups,dc=fatwire,dc=com  
415    uniqueMember: cn=GE Lighting-  
416        SparkDocumentUser,ou=Groups,dc=fatwire,dc=com  
416    uniqueMember: cn=Spark-  
417        SparkDocumentUser,ou=Groups,dc=fatwire,dc=com  
417    uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com  
418    uniqueMember: cn=Connie,ou=People,dc=fatwire,dc=com  
419    uniqueMember: cn=Conrad,ou=People,dc=fatwire,dc=com  
420    uniqueMember: cn=Desiree,ou=People,dc=fatwire,dc=com  
421    uniqueMember: cn=Napoleon,ou=People,dc=fatwire,dc=com  
422    uniqueMember: cn=Arthur,ou=People,dc=fatwire,dc=com  
423    uniqueMember: cn=Martha,ou=People,dc=fatwire,dc=com  
424    uniqueMember: cn=Rose,ou=People,dc=fatwire,dc=com  
425    uniqueMember: cn=Mark,ou=People,dc=fatwire,dc=com  
426    uniqueMember: cn=Mary,ou=People,dc=fatwire,dc=com  
427    cn: Visitor
```

```
428 dn: cn=VisitorAdmin,ou=Groups, dc=fatwire,dc=com
429 objectClass: top
430 objectClass: groupOfUniqueNames
431 uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
432 uniqueMember:
433     cn=user_designer,ou=People,dc=fatwire,dc=com
434 uniqueMember: cn=mirroruser,ou=People,dc=fatwire,dc=com
435 uniqueMember: cn=HelloAssetWorld-
436     SparkAdmin,ou=Groups,dc=fatwire,dc=com
437 uniqueMember: cn=BurlingtonFinancial-
438     SparkAdmin,ou=Groups,dc=fatwire,dc=com
439 uniqueMember: cn=GE Lighting-
440     SparkAdmin,ou=Groups,dc=fatwire,dc=com
441 uniqueMember: cn=Spark-
442     SparkAdmin,ou=Groups,dc=fatwire,dc=com
443 uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
444 cn: VisitorAdmin
445
446 dn: cn=RemoteClient,ou=Groups, dc=fatwire,dc=com
447 objectClass: top
448 objectClass: groupOfUniqueNames
449 uniqueMember:
450     cn=user_designer,ou=People,dc=fatwire,dc=com
451 uniqueMember: cn=user_author,ou=People,dc=fatwire,dc=com
452 uniqueMember:
453     cn=user_approver,ou=People,dc=fatwire,dc=com
454 uniqueMember: cn=user_checker,ou=People,dc=fatwire,dc=com
455 uniqueMember: cn=user_editor,ou=People,dc=fatwire,dc=com
456 uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
457 uniqueMember:
458     cn=user_marketer,ou=People,dc=fatwire,dc=com
459 uniqueMember: cn=user_pricer,ou=People,dc=fatwire,dc=com
460 uniqueMember: cn=user_analyst,ou=People,dc=fatwire,dc=com
461 uniqueMember: cn=user_expert,ou=People,dc=fatwire,dc=com
462 uniqueMember:
463     cn>HelloAssetWorld-
464     SparkAdmin,ou=Groups,dc=fatwire,dc=com
465 uniqueMember: cn=BurlingtonFinancial-
466     SparkAdmin,ou=Groups,dc=fatwire,dc=com
467 uniqueMember: cn=GE Lighting-
468     SparkAdmin,ou=Groups,dc=fatwire,dc=com
469 uniqueMember: cn=Spark-
470     SparkAdmin,ou=Groups,dc=fatwire,dc=com
471 uniqueMember:
472     cn>HelloAssetWorld-
473     SparkContentUser,ou=Groups,dc=fatwire,dc=com
474 uniqueMember: cn=BurlingtonFinancial-
475     SparkContentUser,ou=Groups,dc=fatwire,dc=com
476 uniqueMember: cn=GE Lighting-
477     SparkContentUser,ou=Groups,dc=fatwire,dc=com
478 uniqueMember: cn=Spark-
479     SparkContentUser,ou=Groups,dc=fatwire,dc=com
```

```
463    uniqueMember: cn=HelloAssetWorld-
        SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
464    uniqueMember: cn=BurlingtonFinancial-
        SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
465    uniqueMember: cn=GE Lighting-
        SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
466    uniqueMember: cn=Spark-
        SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
467    uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
468    uniqueMember: cn=Connie,ou=People,dc=fatwire,dc=com
469    uniqueMember: cn=Conrad,ou=People,dc=fatwire,dc=com
470    uniqueMember: cn=Desiree,ou=People,dc=fatwire,dc=com
471    uniqueMember: cn=Napoleon,ou=People,dc=fatwire,dc=com
472    uniqueMember: cn=Arthur,ou=People,dc=fatwire,dc=com
473    uniqueMember: cn=Martha,ou=People,dc=fatwire,dc=com
474    uniqueMember: cn=Rose,ou=People,dc=fatwire,dc=com
475    uniqueMember: cn=Mark,ou=People,dc=fatwire,dc=com
476    uniqueMember: cn=Mary,ou=People,dc=fatwire,dc=com
477    cn: RemoteClient
478
479    dn: cn=WSUser,ou=Groups, dc=fatwire,dc=com
480    objectClass: top
481    objectClass: groupOfUniqueNames
482    uniqueMember:
        cn=user_designer,ou=People,dc=fatwire,dc=com
483    uniqueMember: cn=user_author,ou=People,dc=fatwire,dc=com
484    uniqueMember:
        cn=user_approver,ou=People,dc=fatwire,dc=com
485    uniqueMember: cn=user_checker,ou=People,dc=fatwire,dc=com
486    uniqueMember: cn=user_editor,ou=People,dc=fatwire,dc=com
487    uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
488    uniqueMember:
        cn=user_marketer,ou=People,dc=fatwire,dc=com
489    uniqueMember: cn=user_pricer,ou=People,dc=fatwire,dc=com
490    uniqueMember: cn=user_analyst,ou=People,dc=fatwire,dc=com
491    uniqueMember: cn=user_expert,ou=People,dc=fatwire,dc=com
492    uniqueMember: cn=HelloAssetWorld-
        SparkAdmin,ou=Groups,dc=fatwire,dc=com
493    uniqueMember: cn=BurlingtonFinancial-
        SparkAdmin,ou=Groups,dc=fatwire,dc=com
494    uniqueMember: cn=GE Lighting-
        SparkAdmin,ou=Groups,dc=fatwire,dc=com
495    uniqueMember: cn=Spark-
        SparkAdmin,ou=Groups,dc=fatwire,dc=com
496    uniqueMember: cn=HelloAssetWorld-
        SparkContentUser,ou=Groups,dc=fatwire,dc=com
497    uniqueMember: cn=BurlingtonFinancial-
        SparkContentUser,ou=Groups,dc=fatwire,dc=com
498    uniqueMember: cn=GE Lighting-
        SparkContentUser,ou=Groups,dc=fatwire,dc=com
499    uniqueMember: cn=Spark-
        SparkContentUser,ou=Groups,dc=fatwire,dc=com
```

```
500    uniqueMember: cn=HelloAssetWorld-
      SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
501    uniqueMember: cn=BurlingtonFinancial-
      SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
502    uniqueMember: cn=GE Lighting-
      SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
503    uniqueMember: cn=Spark-
      SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
504    uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
505    uniqueMember: cn=Connie,ou=People,dc=fatwire,dc=com
506    uniqueMember: cn=Conrad,ou=People,dc=fatwire,dc=com
507    uniqueMember: cn=Desiree,ou=People,dc=fatwire,dc=com
508    uniqueMember: cn=Napoleon,ou=People,dc=fatwire,dc=com
509    uniqueMember: cn=Arthur,ou=People,dc=fatwire,dc=com
510    uniqueMember: cn=Martha,ou=People,dc=fatwire,dc=com
511    uniqueMember: cn=Rose,ou=People,dc=fatwire,dc=com
512    uniqueMember: cn=Mark,ou=People,dc=fatwire,dc=com
513    uniqueMember: cn=Mary,ou=People,dc=fatwire,dc=com
514    cn: WSUser
515
516    dn: cn=WSEditor,ou=Groups, dc=fatwire,dc=com
517    objectClass: top
518    objectClass: groupOfUniqueNames
519    uniqueMember:
      cn=user_designer,ou=People,dc=fatwire,dc=com
520    uniqueMember: cn=user_author,ou=People,dc=fatwire,dc=com
521    uniqueMember:
      cn=user_approver,ou=People,dc=fatwire,dc=com
522    uniqueMember: cn=user_checker,ou=People,dc=fatwire,dc=com
523    uniqueMember: cn=user_editor,ou=People,dc=fatwire,dc=com
524    uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
525    uniqueMember:
      cn=user_marketer,ou=People,dc=fatwire,dc=com
526    uniqueMember: cn=user_pricer,ou=People,dc=fatwire,dc=com
527    uniqueMember: cn=user_analyst,ou=People,dc=fatwire,dc=com
528    uniqueMember: cn=user_expert,ou=People,dc=fatwire,dc=com
529    uniqueMember: cn=HelloAssetWorld-
      SparkAdmin,ou=Groups,dc=fatwire,dc=com
530    uniqueMember: cn=BurlingtonFinancial-
      SparkAdmin,ou=Groups,dc=fatwire,dc=com
531    uniqueMember: cn=GE Lighting-
      SparkAdmin,ou=Groups,dc=fatwire,dc=com
532    uniqueMember: cn=Spark-
      SparkAdmin,ou=Groups,dc=fatwire,dc=com
533    uniqueMember: cn=HelloAssetWorld-
      SparkContentUser,ou=Groups,dc=fatwire,dc=com
534    uniqueMember: cn=BurlingtonFinancial-
      SparkContentUser,ou=Groups,dc=fatwire,dc=com
535    uniqueMember: cn=GE Lighting-
      SparkContentUser,ou=Groups,dc=fatwire,dc=com
536    uniqueMember: cn=Spark-
      SparkContentUser,ou=Groups,dc=fatwire,dc=com
```

```
537    uniqueMember: cn=HelloAssetWorld-
538        SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
538    uniqueMember: cn=BurlingtonFinancial-
539        SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
539    uniqueMember: cn=GE Lighting-
540        SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
540    uniqueMember: cn=Spark-
541        SparkDocumentUser,ou=Groups,dc=fatwire,dc=com
541    uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
542    uniqueMember: cn=Connie,ou=People,dc=fatwire,dc=com
543    uniqueMember: cn=Conrad,ou=People,dc=fatwire,dc=com
544    uniqueMember: cn=Desiree,ou=People,dc=fatwire,dc=com
545    uniqueMember: cn=Napoleon,ou=People,dc=fatwire,dc=com
546    uniqueMember: cn=Arthur,ou=People,dc=fatwire,dc=com
547    uniqueMember: cn=Martha,ou=People,dc=fatwire,dc=com
548    uniqueMember: cn=Rose,ou=People,dc=fatwire,dc=com
549    uniqueMember: cn=Mark,ou=People,dc=fatwire,dc=com
550    uniqueMember: cn=Mary,ou=People,dc=fatwire,dc=com
551    cn: WSEditor
552
553    dn: cn=WSAdmin,ou=Groups, dc=fatwire,dc=com
554    objectClass: top
555    objectClass: groupOfUniqueNames
556    uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
557    uniqueMember: cn=HelloAssetWorld-
558        SparkAdmin,ou=Groups,dc=fatwire,dc=com
558    uniqueMember: cn=BurlingtonFinancial-
559        SparkAdmin,ou=Groups,dc=fatwire,dc=com
559    uniqueMember: cn=GE Lighting-
560        SparkAdmin,ou=Groups,dc=fatwire,dc=com
560    uniqueMember: cn=Spark-
561        SparkAdmin,ou=Groups,dc=fatwire,dc=com
561    uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
562    cn: WSAdmin
563
564    dn: cn=fwadmin,ou=People, dc=fatwire,dc=com
565    userPassword:: eGNlbGFkbWlu
566    objectClass: top
567    objectClass: person
568    objectClass: organizationalPerson
569    sn: fwadmin
570    cn: fwadmin
571
572    dn: cn=Analyzer,ou=Groups, dc=fatwire,dc=com
573    objectClass: top
574    objectClass: groupOfUniqueNames
575    uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
576    cn: Analyzer
577
578    dn: cn=HelloAssetWorld-HelloAuthor,ou=Groups,
579        dc=fatwire,dc=com
579    objectClass: top
```

```
580    objectClass: groupOfUniqueNames
581    uniqueMember: cn=Joe,ou=People,dc=fatwire,dc=com
582    uniqueMember: cn=Moe,ou=People,dc=fatwire,dc=com
583    cn: HelloAssetWorld-HelloAuthor
584
585    dn: cn=HelloAssetWorld-HelloDesigner,ou=Groups,
      dc=fatwire,dc=com
586    objectClass: top
587    objectClass: groupOfUniqueNames
588    uniqueMember: cn=Coco,ou=People,dc=fatwire,dc=com
589    cn: HelloAssetWorld-HelloDesigner
590
591    dn: cn=HelloAssetWorld-HelloEditor,ou=Groups,
      dc=fatwire,dc=com
592    objectClass: top
593    objectClass: groupOfUniqueNames
594    uniqueMember: cn=Flo,ou=People,dc=fatwire,dc=com
595    cn: HelloAssetWorld-HelloEditor
596
597    dn: cn=Coco,ou=People, dc=fatwire,dc=com
598    userPassword:: aGVsbG8=
599    objectClass: top
600    objectClass: person
601    objectClass: organizationalPerson
602    sn: Coco
603    cn: Coco
604
605    dn: cn=HelloAssetWorld-GeneralAdmin,ou=Groups,
      dc=fatwire,dc=com
606    objectClass: top
607    objectClass: groupOfUniqueNames
608    uniqueMember: cn=Coco,ou=People,dc=fatwire,dc=com
609    uniqueMember: cn=Bobo,ou=People,dc=fatwire,dc=com
610    uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
611    cn: HelloAssetWorld-GeneralAdmin
612
613    dn: cn=Bobo,ou=People, dc=fatwire,dc=com
614    userPassword:: aGVsbG8=
615    objectClass: top
616    objectClass: person
617    objectClass: organizationalPerson
618    sn: Bobo
619    cn: Bobo
620
621    dn: cn=HelloAssetWorld-WorkflowAdmin,ou=Groups,
      dc=fatwire,dc=com
622    objectClass: top
623    objectClass: groupOfUniqueNames
624    uniqueMember: cn=Bobo,ou=People,dc=fatwire,dc=com
625    uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
626    cn: HelloAssetWorld-WorkflowAdmin
627
```

```
628 dn: cn=Flo,ou=People, dc=fatwire,dc=com
629 userPassword:: aGVsbG8=
630 objectClass: top
631 objectClass: person
632 objectClass: organizationalPerson
633 sn: Flo
634 cn: Flo
635
636 dn: cn=Joe,ou=People, dc=fatwire,dc=com
637 userPassword:: aGVsbG8=
638 objectClass: top
639 objectClass: person
640 objectClass: organizationalPerson
641 sn: Joe
642 cn: Joe
643
644 dn: cn=Moe,ou=People, dc=fatwire,dc=com
645 userPassword:: aGVsbG8=
646 objectClass: top
647 objectClass: person
648 objectClass: organizationalPerson
649 sn: Moe
650 cn: Moe
651
652 dn: cn=HelloAssetWorld-Designer,ou=Groups,
653 dc=fatwire,dc=com
654 objectClass: top
655 objectClass: groupOfUniqueNames
656 cn: HelloAssetWorld-Designer
657
658 dn: cn=HelloAssetWorld-Author,ou=Groups,
659 dc=fatwire,dc=com
660 objectClass: top
661 objectClass: groupOfUniqueNames
662 cn: HelloAssetWorld-Author
663
664 dn: cn=HelloAssetWorld-Editor,ou=Groups,
665 dc=fatwire,dc=com
666 objectClass: top
667 objectClass: groupOfUniqueNames
668 cn: HelloAssetWorld-Editor
669
670 dn: cn=HelloAssetWorld-Approver,ou=Groups,
671 dc=fatwire,dc=com
672 objectClass: top
673 objectClass: groupOfUniqueNames
674 cn: HelloAssetWorld-Approver
675
676 dn: cn=HelloAssetWorld-Checker,ou=Groups,
677 dc=fatwire,dc=com
678 objectClass: top
679 objectClass: groupOfUniqueNames
```

```
675  cn: HelloAssetWorld-Checker
676
677  dn: cn=user_designer,ou=People, dc=fatwire,dc=com
678  userPassword:: dXNlcg==
679  objectClass: top
680  objectClass: person
681  objectClass: organizationalPerson
682  sn: user_designer
683  cn: user_designer
684
685  dn: cn=BurlingtonFinancial-Designer,ou=Groups,
686  dc=fatwire,dc=com
687  objectClass: top
688  objectClass: groupOfUniqueNames
689  uniqueMember:
690    cn=user_designer,ou=People,dc=fatwire,dc=com
691  uniqueMember:
692    cn=user_marketer,ou=People,dc=fatwire,dc=com
693  cn: BurlingtonFinancial-Designer
694
695  dn: cn=user_author,ou=People, dc=fatwire,dc=com
696  userPassword:: dXNlcg==
697  objectClass: top
698  objectClass: person
699  objectClass: organizationalPerson
700  sn: user_author
701  cn: user_author
702
703  dn: cn=BurlingtonFinancial-Author,ou=Groups,
704  dc=fatwire,dc=com
705  objectClass: top
706  objectClass: groupOfUniqueNames
707  uniqueMember: cn=user_author,ou=People,dc=fatwire,dc=com
708  uniqueMember: cn=editor,ou=People,dc=fatwire,dc=com
709  cn: BurlingtonFinancial-Author
710
711  dn: cn=user_approver,ou=People, dc=fatwire,dc=com
712  userPassword:: dXNlcg==
713  objectClass: top
714  objectClass: person
715  objectClass: organizationalPerson
716  sn: user_approver
717  cn: user_approver
718
719  dn: cn=BurlingtonFinancial-Approver,ou=Groups,
720  dc=fatwire,dc=com
721  objectClass: top
722  objectClass: groupOfUniqueNames
723  uniqueMember:
724    cn=user_approver,ou=People,dc=fatwire,dc=com
725  uniqueMember: cn=editor,ou=People,dc=fatwire,dc=com
726  cn: BurlingtonFinancial-Approver
```

```
721
722 dn: cn=user_checker,ou=People, dc=fatwire,dc=com
723 userPassword:: dXNlcg==
724 objectClass: top
725 objectClass: person
726 objectClass: organizationalPerson
727 sn: user_checker
728 cn: user_checker
729
730 dn: cn=BurlingtonFinancial-Checker,ou=Groups,
731 dc=fatwire,dc=com
732 objectClass: top
733 objectClass: groupOfUniqueNames
734 uniqueMember: cn=user_checker,ou=People,dc=fatwire,dc=com
735 uniqueMember: cn=editor,ou=People,dc=fatwire,dc=com
736 cn: BurlingtonFinancial-Checker
737
738 dn: cn=user_editor,ou=People, dc=fatwire,dc=com
739 userPassword:: dXNlcg==
740 objectClass: top
741 objectClass: person
742 objectClass: organizationalPerson
743 sn: user_editor
744 cn: user_editor
745
746 dn: cn=BurlingtonFinancial-Editor,ou=Groups,
747 dc=fatwire,dc=com
748 objectClass: top
749 objectClass: groupOfUniqueNames
750 uniqueMember: cn=user_editor,ou=People,dc=fatwire,dc=com
751 uniqueMember: cn=editor,ou=People,dc=fatwire,dc=com
752 cn: BurlingtonFinancial-Editor
753
754 dn: cn=BurlingtonFinancial-SiteAdmin,ou=Groups,
755 dc=fatwire,dc=com
756 objectClass: top
757 objectClass: groupOfUniqueNames
758 uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
759 cn: BurlingtonFinancial-SiteAdmin
760
761 dn: cn=BurlingtonFinancial-WorkflowAdmin,ou=Groups,
762 dc=fatwire,dc=com
763 objectClass: top
764 objectClass: groupOfUniqueNames
765 uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
766 cn: BurlingtonFinancial-WorkflowAdmin
767
768 dn: cn=BurlingtonFinancial-GeneralAdmin,ou=Groups,
769 dc=fatwire,dc=com
770 objectClass: top
771 objectClass: groupOfUniqueNames
772 uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
```

```
768  cn: BurlingtonFinancial-GeneralAdmin
769
770  dn: cn=editor,ou=People, dc=fatwire,dc=com
771  userPassword:: eGNlbGVkaXRvcg==
772  objectClass: top
773  objectClass: person
774  objectClass: organizationalPerson
775  sn: editor
776  cn: editor
777
778  dn: cn=mirroruser,ou=People, dc=fatwire,dc=com
779  userPassword:: bWlycm9ydXNlcg==
780  objectClass: top
781  objectClass: person
782  objectClass: organizationalPerson
783  sn: mirroruser
784  cn: mirroruser
785
786  dn: cn=GE Lighting-Designer,ou=Groups, dc=fatwire,dc=com
787  objectClass: top
788  objectClass: groupOfUniqueNames
789  uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
790  uniqueMember:
791    cn=user_designer,ou=People,dc=fatwire,dc=com
792  uniqueMember:
793    cn=user_marketer,ou=People,dc=fatwire,dc=com
794  uniqueMember: cn=editor,ou=People,dc=fatwire,dc=com
795  cn: GE Lighting-Designer
796
797  dn: cn=GE Lighting-SiteAdmin,ou=Groups, dc=fatwire,dc=com
798  objectClass: top
799  objectClass: groupOfUniqueNames
800  uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
801  cn: GE Lighting-SiteAdmin
802
803  dn: cn=GE Lighting-WorkflowAdmin,ou=Groups,
804  dc=fatwire,dc=com
805  objectClass: top
806  objectClass: groupOfUniqueNames
807  uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
808  cn: GE Lighting-WorkflowAdmin
809
810  dn: cn=GE Lighting-GeneralAdmin,ou=Groups,
811  dc=fatwire,dc=com
812  objectClass: top
813  objectClass: groupOfUniqueNames
814  uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
815  cn: GE Lighting-GeneralAdmin
816
817  dn: cn=GE Lighting-Checker,ou=Groups, dc=fatwire,dc=com
818  objectClass: top
819  objectClass: groupOfUniqueNames
```

```
816    uniqueMember: cn=editor,ou=People,dc=fatwire,dc=com
817    uniqueMember: cn=user_checker,ou=People,dc=fatwire,dc=com
818    cn: GE Lighting-Checker
819
820    dn: cn=GE Lighting-Editor,ou=Groups, dc=fatwire,dc=com
821    objectClass: top
822    objectClass: groupOfUniqueNames
823    uniqueMember: cn=editor,ou=People,dc=fatwire,dc=com
824    uniqueMember: cn=user_editor,ou=People,dc=fatwire,dc=com
825    cn: GE Lighting-Editor
826
827    dn: cn=GE Lighting-Author,ou=Groups, dc=fatwire,dc=com
828    objectClass: top
829    objectClass: groupOfUniqueNames
830    uniqueMember: cn=editor,ou=People,dc=fatwire,dc=com
831    uniqueMember: cn=user_author,ou=People,dc=fatwire,dc=com
832    cn: GE Lighting-Author
833
834    dn: cn=GE Lighting-Approver,ou=Groups, dc=fatwire,dc=com
835    objectClass: top
836    objectClass: groupOfUniqueNames
837    uniqueMember: cn=editor,ou=People,dc=fatwire,dc=com
838    uniqueMember:
839      cn=user_approver,ou=People,dc=fatwire,dc=com
840      cn: GE Lighting-Approver
841
842    dn: cn=HelloAssetWorld-Pricer,ou=Groups,
843      dc=fatwire,dc=com
844    objectClass: top
845    objectClass: groupOfUniqueNames
846    cn: HelloAssetWorld-Pricer
847
848    dn: cn=BurlingtonFinancial-Pricer,ou=Groups,
849      dc=fatwire,dc=com
850    objectClass: top
851    objectClass: groupOfUniqueNames
852    uniqueMember: cn=user_pricer,ou=People,dc=fatwire,dc=com
853    uniqueMember: cn=editor,ou=People,dc=fatwire,dc=com
854    cn: GE Lighting-Pricer
855
856    dn: cn=user_marketer,ou=People, dc=fatwire,dc=com
857    userPassword:: dXNlcg==
858    objectClass: top
859    objectClass: person
860    objectClass: organizationalPerson
861    sn: user_marketer
862    cn: user_marketer
863
864
```

```
865
866 dn: cn=user_pricer,ou=People, dc=fatwire,dc=com
867 userPassword:: dXNlcg==
868 objectClass: top
869 objectClass: person
870 objectClass: organizationalPerson
871 sn: user_pricer
872 cn: user_pricer
873
874 dn: cn=HelloAssetWorld-Marketer,ou=Groups,
875 dc=fatwire,dc=com
876 objectClass: top
877 objectClass: groupOfUniqueNames
878 cn: HelloAssetWorld-Marketer
879
880 dn: cn=BurlingtonFinancial-Marketer,ou=Groups,
881 dc=fatwire,dc=com
882 objectClass: top
883 objectClass: groupOfUniqueNames
884 uniqueMember:
885     cn=user_marketer,ou=People,dc=fatwire,dc=com
886 cn: BurlingtonFinancial-Marketer
887
888 dn: cn=GE Lighting-Marketer,ou=Groups, dc=fatwire,dc=com
889 objectClass: top
890 objectClass: groupOfUniqueNames
891 uniqueMember:
892     cn=editor,ou=People,dc=fatwire,dc=com
893 cn: GE Lighting-Marketer
894
895 dn: cn=HelloAssetWorld-Analyst,ou=Groups,
896 dc=fatwire,dc=com
897 objectClass: top
898 objectClass: groupOfUniqueNames
899 cn: HelloAssetWorld-Analyst
900
901 dn: cn=BurlingtonFinancial-Analyst,ou=Groups,
902 dc=fatwire,dc=com
903 objectClass: top
904 objectClass: groupOfUniqueNames
905 cn: BurlingtonFinancial-Analyst
906
907 dn: cn=GE Lighting-Analyst,ou=Groups, dc=fatwire,dc=com
908 objectClass: top
909 objectClass: groupOfUniqueNames
910 cn: GE Lighting-Analyst
911
912 dn: cn=HelloAssetWorld-Expert,ou=Groups,
913 dc=fatwire,dc=com
914 objectClass: top
```

```
910    objectClass: groupOfUniqueNames
911    cn: HelloAssetWorld-Expert
912
913    dn: cn=BurlingtonFinancial-Expert,ou=Groups,
914        dc=fatwire,dc=com
914    objectClass: top
915    objectClass: groupOfUniqueNames
916    uniqueMember: cn=user_expert,ou=People,dc=fatwire,dc=com
917    cn: BurlingtonFinancial-Expert
918
919    dn: cn=GE Lighting-Expert,ou=Groups, dc=fatwire,dc=com
920    objectClass: top
921    objectClass: groupOfUniqueNames
922    cn: GE Lighting-Expert
923
924    dn: cn=user_analyst,ou=People, dc=fatwire,dc=com
925    userPassword:: dXNlcg==
926    objectClass: top
927    objectClass: person
928    objectClass: organizationalPerson
929    sn: user_analyst
930    cn: user_analyst
931
932    dn: cn=user_expert,ou=People, dc=fatwire,dc=com
933    userPassword:: dXNlcg==
934    objectClass: top
935    objectClass: person
936    objectClass: organizationalPerson
937    sn: user_expert
938    cn: user_expert
939
940    dn: cn=HelloAssetWorld-SparkAdmin,ou=Groups,
941        dc=fatwire,dc=com
941    objectClass: top
942    objectClass: groupOfUniqueNames
943    cn: HelloAssetWorld-SparkAdmin
944
945    dn: cn=BurlingtonFinancial-SparkAdmin,ou=Groups,
946        dc=fatwire,dc=com
946    objectClass: top
947    objectClass: groupOfUniqueNames
948    cn: BurlingtonFinancial-SparkAdmin
949
950    dn: cn=GE Lighting-SparkAdmin,ou=Groups,
951        dc=fatwire,dc=com
951    objectClass: top
952    objectClass: groupOfUniqueNames
953    cn: GE Lighting-SparkAdmin
954
955    dn: cn=Spark-SparkAdmin,ou=Groups, dc=fatwire,dc=com
956    objectClass: top
957    objectClass: groupOfUniqueNames
```

```
958     uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
959     cn: Spark-SparkAdmin
960
961     dn: cn=HelloAssetWorld-SparkContentUser,ou=Groups,
962         dc=fatwire,dc=com
963     objectClass: top
964     objectClass: groupOfUniqueNames
965     cn: HelloAssetWorld-SparkContentUser
966
967     dn: cn=BurlingtonFinancial-SparkContentUser,ou=Groups,
968         dc=fatwire,dc=com
969     objectClass: top
970     objectClass: groupOfUniqueNames
971     cn: BurlingtonFinancial-SparkContentUser
972
973     dn: cn=GE Lighting-SparkContentUser,ou=Groups,
974         dc=fatwire,dc=com
975     objectClass: top
976     objectClass: groupOfUniqueNames
977     cn: GE Lighting-SparkContentUser
978
979     dn: cn=Spark-SparkContentUser,ou=Groups,
980         dc=fatwire,dc=com
981     objectClass: top
982     objectClass: groupOfUniqueNames
983     uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
984     cn: Spark-SparkContentUser
985
986     dn: cn=HelloAssetWorld-SparkDocumentUser,ou=Groups,
987         dc=fatwire,dc=com
988     objectClass: top
989     objectClass: groupOfUniqueNames
990     cn: HelloAssetWorld-SparkDocumentUser
991
992     dn: cn=BurlingtonFinancial-SparkDocumentUser,ou=Groups,
993         dc=fatwire,dc=com
994     objectClass: top
995     objectClass: groupOfUniqueNames
996     cn: BurlingtonFinancial-SparkDocumentUser
997
998     dn: cn=GE Lighting-SparkDocumentUser,ou=Groups,
999         dc=fatwire,dc=com
1000    objectClass: top
1001    objectClass: groupOfUniqueNames
1002    uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
1003    cn: GE Lighting-SparkDocumentUser
1004
1005    dn: cn=Spark-SparkDocumentUser,ou=Groups,
1006        dc=fatwire,dc=com
1007    objectClass: top
1008    objectClass: groupOfUniqueNames
1009    uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
1010    cn: Spark-SparkDocumentUser
```

```
1002
1003 dn: cn=Spark-WorkflowAdmin,ou=Groups, dc=fatwire,dc=com
1004 objectClass: top
1005 objectClass: groupOfUniqueNames
1006 uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
1007 cn: Spark-WorkflowAdmin
1008
1009 dn: cn=Spark-SiteAdmin,ou=Groups, dc=fatwire,dc=com
1010 objectClass: top
1011 objectClass: groupOfUniqueNames
1012 uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
1013 cn: Spark-SiteAdmin
1014
1015 dn: cn=Spark-GeneralAdmin,ou=Groups, dc=fatwire,dc=com
1016 objectClass: top
1017 objectClass: groupOfUniqueNames
1018 uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
1019 cn: Spark-GeneralAdmin
1020
1021 dn: cn=ContentEditor,ou=Groups, dc=fatwire,dc=com
1022 objectClass: top
1023 objectClass: groupOfUniqueNames
1024 uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
1025 uniqueMember: cn=Connie,ou=People,dc=fatwire,dc=com
1026 uniqueMember: cn=Conrad,ou=People,dc=fatwire,dc=com
1027 uniqueMember: cn=Desiree,ou=People,dc=fatwire,dc=com
1028 uniqueMember: cn=Napoleon,ou=People,dc=fatwire,dc=com
1029 uniqueMember: cn=Arthur,ou=People,dc=fatwire,dc=com
1030 uniqueMember: cn=Martha,ou=People,dc=fatwire,dc=com
1031 uniqueMember: cn=Rose,ou=People,dc=fatwire,dc=com
1032 uniqueMember: cn=Mark,ou=People,dc=fatwire,dc=com
1033 uniqueMember: cn=Mary,ou=People,dc=fatwire,dc=com
1034 cn: ContentEditor
1035
1036 dn: cn=firstsite,ou=People, dc=fatwire,dc=com
1037 userPassword:: Zmlyc3RzaXrl
1038 objectClass: top
1039 objectClass: person
1040 objectClass: organizationalPerson
1041 sn: firstsite
1042 cn: firstsite
1043
1044 dn: cn=FirstSiteII-Approver,ou=Groups, dc=fatwire,dc=com
1045 objectClass: top
1046 objectClass: groupOfUniqueNames
1047 uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
1048 uniqueMember: cn=Napoleon,ou=People,dc=fatwire,dc=com
1049 cn: FirstSiteII-Approver
1050
1051 dn: cn=FirstSiteII-Designer,ou=Groups, dc=fatwire,dc=com
1052 objectClass: top
1053 objectClass: groupOfUniqueNames
```

```
1054 uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
1055 uniqueMember: cn=Desiree,ou=People,dc=fatwire,dc=com
1056 cn: FirstSiteII-Designer
1057
1058 dn: cn=FirstSiteII-WorkflowAdmin,ou=Groups,
      dc=fatwire,dc=com
1059 objectClass: top
1060 objectClass: groupOfUniqueNames
1061 uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
1062 uniqueMember: cn=Napoleon,ou=People,dc=fatwire,dc=com
1063 cn: FirstSiteII-WorkflowAdmin
1064
1065 dn: cn=FirstSiteII-SiteAdmin,ou=Groups, dc=fatwire,dc=com
1066 objectClass: top
1067 objectClass: groupOfUniqueNames
1068 uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
1069 uniqueMember: cn=Napoleon,ou=People,dc=fatwire,dc=com
1070 cn: FirstSiteII-SiteAdmin
1071
1072 dn: cn=FirstSiteII-GeneralAdmin,ou=Groups,
      dc=fatwire,dc=com
1073 objectClass: top
1074 objectClass: groupOfUniqueNames
1075 uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
1076 uniqueMember: cn=fwadmin,ou=People,dc=fatwire,dc=com
1077 cn: FirstSiteII-GeneralAdmin
1078
1079 dn: cn=HelloAssetWorld-MarketingAuthor,ou=Groups,
      dc=fatwire,dc=com
1080 objectClass: top
1081 objectClass: groupOfUniqueNames
1082 cn: HelloAssetWorld-MarketingAuthor
1083
1084 dn: cn=BurlingtonFinancial-MarketingAuthor,ou=Groups,
      dc=fatwire,dc=com
1085 objectClass: top
1086 objectClass: groupOfUniqueNames
1087 cn: BurlingtonFinancial-MarketingAuthor
1088
1089 dn: cn=GE Lighting-MarketingAuthor,ou=Groups,
      dc=fatwire,dc=com
1090 objectClass: top
1091 objectClass: groupOfUniqueNames
1092 cn: GE Lighting-MarketingAuthor
1093
1094 dn: cn=Spark-MarketingAuthor,ou=Groups, dc=fatwire,dc=com
1095 objectClass: top
1096 objectClass: groupOfUniqueNames
1097 cn: Spark-MarketingAuthor
1098
1099 dn: cn=FirstSiteII-MarketingAuthor,ou=Groups,
      dc=fatwire,dc=com
```

```
1100 objectClass: top
1101 objectClass: groupOfUniqueNames
1102 uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
1103 uniqueMember: cn=Mark,ou=People,dc=fatwire,dc=com
1104 cn: FirstSiteII-MarketingAuthor
1105
1106 dn: cn=HelloAssetWorld-MarketingEditor,ou=Groups,
dc=fatwire,dc=com
1107 objectClass: top
1108 objectClass: groupOfUniqueNames
1109 cn: HelloAssetWorld-MarketingEditor
1110
1111 dn: cn=BurlingtonFinancial-MarketingEditor,ou=Groups,
dc=fatwire,dc=com
1112 objectClass: top
1113 objectClass: groupOfUniqueNames
1114 cn: BurlingtonFinancial-MarketingEditor
1115
1116 dn: cn=GE Lighting-MarketingEditor,ou=Groups,
dc=fatwire,dc=com
1117 objectClass: top
1118 objectClass: groupOfUniqueNames
1119 cn: GE Lighting-MarketingEditor
1120
1121 dn: cn=Spark-MarketingEditor,ou=Groups, dc=fatwire,dc=com
1122 objectClass: top
1123 objectClass: groupOfUniqueNames
1124 cn: Spark-MarketingEditor
1125
1126 dn: cn=FirstSiteII-MarketingEditor,ou=Groups,
dc=fatwire,dc=com
1127 objectClass: top
1128 objectClass: groupOfUniqueNames
1129 uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
1130 uniqueMember: cn=Mary,ou=People,dc=fatwire,dc=com
1131 cn: FirstSiteII-MarketingEditor
1132
1133 dn: cn=HelloAssetWorld-ArtworkAuthor,ou=Groups,
dc=fatwire,dc=com
1134 objectClass: top
1135 objectClass: groupOfUniqueNames
1136 cn: HelloAssetWorld-ArtworkAuthor
1137
1138 dn: cn=BurlingtonFinancial-ArtworkAuthor,ou=Groups,
dc=fatwire,dc=com
1139 objectClass: top
1140 objectClass: groupOfUniqueNames
1141 cn: BurlingtonFinancial-ArtworkAuthor
1142
1143 dn: cn=GE Lighting-ArtworkAuthor,ou=Groups,
dc=fatwire,dc=com
1144 objectClass: top
```

```
1145 objectClass: groupOfUniqueNames
1146 cn: GE Lighting-ArtworkAuthor
1147
1148 dn: cn=Spark-ArtworkAuthor,ou=Groups, dc=fatwire,dc=com
1149 objectClass: top
1150 objectClass: groupOfUniqueNames
1151 cn: Spark-ArtworkAuthor
1152
1153 dn: cn=FirstSiteII-ArtworkAuthor,ou=Groups,
1154 dc=fatwire,dc=com
1154 objectClass: top
1155 objectClass: groupOfUniqueNames
1156 uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
1157 uniqueMember: cn=Desiree,ou=People,dc=fatwire,dc=com
1158 uniqueMember: cn=Arthur,ou=People,dc=fatwire,dc=com
1159 cn: FirstSiteII-ArtworkAuthor
1160
1161 dn: cn=HelloAssetWorld-ArtworkEditor,ou=Groups,
1162 dc=fatwire,dc=com
1162 objectClass: top
1163 objectClass: groupOfUniqueNames
1164 cn: HelloAssetWorld-ArtworkEditor
1165
1166 dn: cn=BurlingtonFinancial-ArtworkEditor,ou=Groups,
1167 dc=fatwire,dc=com
1167 objectClass: top
1168 objectClass: groupOfUniqueNames
1169 cn: BurlingtonFinancial-ArtworkEditor
1170
1171 dn: cn=GE Lighting-ArtworkEditor,ou=Groups,
1172 dc=fatwire,dc=com
1172 objectClass: top
1173 objectClass: groupOfUniqueNames
1174 cn: GE Lighting-ArtworkEditor
1175
1176 dn: cn=Spark-ArtworkEditor,ou=Groups, dc=fatwire,dc=com
1177 objectClass: top
1178 objectClass: groupOfUniqueNames
1179 cn: Spark-ArtworkEditor
1180
1181 dn: cn=FirstSiteII-ArtworkEditor,ou=Groups,
1182 dc=fatwire,dc=com
1182 objectClass: top
1183 objectClass: groupOfUniqueNames
1184 uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
1185 uniqueMember: cn=Martha,ou=People,dc=fatwire,dc=com
1186 cn: FirstSiteII-ArtworkEditor
1187
1188 dn: cn=HelloAssetWorld-ContentAuthor,ou=Groups,
1189 dc=fatwire,dc=com
1189 objectClass: top
1190 objectClass: groupOfUniqueNames
```

```
1191 cn: HelloAssetWorld-ContentAuthor
1192
1193 dn: cn=BurlingtonFinancial-ContentAuthor,ou=Groups,
      dc=fatwire,dc=com
1194 objectClass: top
1195 objectClass: groupOfUniqueNames
1196 cn: BurlingtonFinancial-ContentAuthor
1197
1198 dn: cn=GE Lighting-ContentAuthor,ou=Groups,
      dc=fatwire,dc=com
1199 objectClass: top
1200 objectClass: groupOfUniqueNames
1201 cn: GE Lighting-ContentAuthor
1202
1203 dn: cn=Spark-ContentAuthor,ou=Groups, dc=fatwire,dc=com
1204 objectClass: top
1205 objectClass: groupOfUniqueNames
1206 cn: Spark-ContentAuthor
1207
1208 dn: cn=FirstSiteII-ContentAuthor,ou=Groups,
      dc=fatwire,dc=com
1209 objectClass: top
1210 objectClass: groupOfUniqueNames
1211 uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
1212 uniqueMember: cn=Conrad,ou=People,dc=fatwire,dc=com
1213 cn: FirstSiteII-ContentAuthor
1214
1215 dn: cn=HelloAssetWorld-ContentEditor,ou=Groups,
      dc=fatwire,dc=com
1216 objectClass: top
1217 objectClass: groupOfUniqueNames
1218 cn: HelloAssetWorld-ContentEditor
1219
1220 dn: cn=BurlingtonFinancial-ContentEditor,ou=Groups,
      dc=fatwire,dc=com
1221 objectClass: top
1222 objectClass: groupOfUniqueNames
1223 cn: BurlingtonFinancial-ContentEditor
1224
1225 dn: cn=GE Lighting-ContentEditor,ou=Groups,
      dc=fatwire,dc=com
1226 objectClass: top
1227 objectClass: groupOfUniqueNames
1228 cn: GE Lighting-ContentEditor
1229
1230 dn: cn=Spark-ContentEditor,ou=Groups, dc=fatwire,dc=com
1231 objectClass: top
1232 objectClass: groupOfUniqueNames
1233 cn: Spark-ContentEditor
1234
1235 dn: cn=FirstSiteII-ContentEditor,ou=Groups,
      dc=fatwire,dc=com
```

```
1236 objectClass: top
1237 objectClass: groupOfUniqueNames
1238 uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
1239 uniqueMember: cn=Connie,ou=People,dc=fatwire,dc=com
1240 cn: FirstSiteII-ContentEditor
1241
1242 dn: cn=HelloAssetWorld-ProductAuthor,ou=Groups,
dc=fatwire,dc=com
1243 objectClass: top
1244 objectClass: groupOfUniqueNames
1245 cn: HelloAssetWorld-ProductAuthor
1246
1247 dn: cn=BurlingtonFinancial-ProductAuthor,ou=Groups,
dc=fatwire,dc=com
1248 objectClass: top
1249 objectClass: groupOfUniqueNames
1250 cn: BurlingtonFinancial-ProductAuthor
1251
1252 dn: cn=GE Lighting-ProductAuthor,ou=Groups,
dc=fatwire,dc=com
1253 objectClass: top
1254 objectClass: groupOfUniqueNames
1255 cn: GE Lighting-ProductAuthor
1256
1257 dn: cn=Spark-ProductAuthor,ou=Groups, dc=fatwire,dc=com
1258 objectClass: top
1259 objectClass: groupOfUniqueNames
1260 cn: Spark-ProductAuthor
1261
1262 dn: cn=FirstSiteII-ProductAuthor,ou=Groups,
dc=fatwire,dc=com
1263 objectClass: top
1264 objectClass: groupOfUniqueNames
1265 uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
1266 uniqueMember: cn=Mark,ou=People,dc=fatwire,dc=com
1267 cn: FirstSiteII-ProductAuthor
1268
1269 dn: cn=HelloAssetWorld-ProductEditor,ou=Groups,
dc=fatwire,dc=com
1270 objectClass: top
1271 objectClass: groupOfUniqueNames
1272 cn: HelloAssetWorld-ProductEditor
1273
1274 dn: cn=BurlingtonFinancial-ProductEditor,ou=Groups,
dc=fatwire,dc=com
1275 objectClass: top
1276 objectClass: groupOfUniqueNames
1277 cn: BurlingtonFinancial-ProductEditor
1278
1279 dn: cn=GE Lighting-ProductEditor,ou=Groups,
dc=fatwire,dc=com
1280 objectClass: top
```

```
1281 objectClass: groupOfUniqueNames
1282 cn: GE Lighting-ProductEditor
1283
1284 dn: cn=Spark-ProductEditor,ou=Groups, dc=fatwire,dc=com
1285 objectClass: top
1286 objectClass: groupOfUniqueNames
1287 cn: Spark-ProductEditor
1288
1289 dn: cn=FirstSiteII-ProductEditor,ou=Groups,
1290 dc=fatwire,dc=com
1291 objectClass: top
1292 objectClass: groupOfUniqueNames
1293 uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
1294 uniqueMember: cn=Rose,ou=People,dc=fatwire,dc=com
1295 uniqueMember: cn=Mary,ou=People,dc=fatwire,dc=com
1296 cn: FirstSiteII-ProductEditor
1297
1298 dn: cn=HelloAssetWorld-DocumentAuthor,ou=Groups,
1299 dc=fatwire,dc=com
1300 objectClass: top
1301 objectClass: groupOfUniqueNames
1302 cn: HelloAssetWorld-DocumentAuthor
1303
1304 dn: cn=BurlingtonFinancial-DocumentAuthor,ou=Groups,
1305 dc=fatwire,dc=com
1306 objectClass: top
1307 objectClass: groupOfUniqueNames
1308 cn: BurlingtonFinancial-DocumentAuthor
1309
1310 dn: cn=GE Lighting-DocumentAuthor,ou=Groups,
1311 dc=fatwire,dc=com
1312 objectClass: top
1313 objectClass: groupOfUniqueNames
1314 cn: GE Lighting-DocumentAuthor
1315
1316 dn: cn=Spark-DocumentAuthor,ou=Groups, dc=fatwire,dc=com
1317 objectClass: top
1318 objectClass: groupOfUniqueNames
1319 uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
1320 uniqueMember: cn=Conrad,ou=People,dc=fatwire,dc=com
1321 cn: Spark-DocumentAuthor
1322
1323 dn: cn=FirstSiteII-DocumentAuthor,ou=Groups,
1324 dc=fatwire,dc=com
1325 objectClass: top
1326 objectClass: groupOfUniqueNames
```

```
1327 cn: HelloAssetWorld-DocumentEditor
1328
1329 dn: cn=BurlingtonFinancial-DocumentEditor,ou=Groups,
      dc=fatwire,dc=com
1330 objectClass: top
1331 objectClass: groupOfUniqueNames
1332 cn: BurlingtonFinancial-DocumentEditor
1333
1334 dn: cn=GE Lighting-DocumentEditor,ou=Groups,
      dc=fatwire,dc=com
1335 objectClass: top
1336 objectClass: groupOfUniqueNames
1337 cn: GE Lighting-DocumentEditor
1338
1339 dn: cn=Spark-DocumentEditor,ou=Groups, dc=fatwire,dc=com
1340 objectClass: top
1341 objectClass: groupOfUniqueNames
1342 cn: Spark-DocumentEditor
1343
1344 dn: cn=FirstSiteII-DocumentEditor,ou=Groups,
      dc=fatwire,dc=com
1345 objectClass: top
1346 objectClass: groupOfUniqueNames
1347 uniqueMember: cn=firstsite,ou=People,dc=fatwire,dc=com
1348 uniqueMember: cn=Connie,ou=People,dc=fatwire,dc=com
1349 cn: FirstSiteII-DocumentEditor
1350
1351 dn: cn=Connie,ou=People, dc=fatwire,dc=com
1352 userPassword:: Zmlyc3RzaXrl
1353 objectClass: top
1354 objectClass: person
1355 objectClass: organizationalPerson
1356 sn: Connie
1357 cn: Connie
1358
1359 dn: cn=Conrad,ou=People, dc=fatwire,dc=com
1360 userPassword:: Zmlyc3RzaXrl
1361 objectClass: top
1362 objectClass: person
1363 objectClass: organizationalPerson
1364 sn: Conrad
1365 cn: Conrad
1366
1367 dn: cn=Desiree,ou=People, dc=fatwire,dc=com
1368 userPassword:: Zmlyc3RzaXrl
1369 objectClass: top
1370 objectClass: person
1371 objectClass: organizationalPerson
1372 sn: Desiree
1373 cn: Desiree
1374
1375 dn: cn=Napoleon,ou=People, dc=fatwire,dc=com
```

```
1376 userPassword:: Zmlyc3RzaXrl
1377 objectClass: top
1378 objectClass: person
1379 objectClass: organizationalPerson
1380 sn: Napoleon
1381 cn: Napoleon
1382
1383 dn: cn=Arthur,ou=People, dc=fatwire,dc=com
1384 userPassword:: Zmlyc3RzaXrl
1385 objectClass: top
1386 objectClass: person
1387 objectClass: organizationalPerson
1388 sn: Arthur
1389 cn: Arthur
1390
1391 dn: cn=Martha,ou=People, dc=fatwire,dc=com
1392 userPasssword:: Zmlyc3RzaXrl
1393 objectClass: top
1394 objectClass: person
1395 objectClass: organizationalPerson
1396 sn: Martha
1397 cn: Martha
1398
1399 dn: cn=Rose,ou=People, dc=fatwire,dc=com
1400 userPasssword:: Zmlyc3RzaXrl
1401 objectClass: top
1402 objectClass: person
1403 objectClass: organizationalPerson
1404 sn: Rose
1405 cn: Rose
1406
1407 dn: cn=Mark,ou=People, dc=fatwire,dc=com
1408 userPasssword:: Zmlyc3RzaXrl
1409 objectClass: top
1410 objectClass: person
1411 objectClass: organizationalPerson
1412 sn: Mark
1413 cn: Mark
1414
1415 dn: cn=Mary,ou=People, dc=fatwire,dc=com
1416 userPasssword:: Zmlyc3RzaXrl
1417 objectClass: top
1418 objectClass: person
1419 objectClass: organizationalPerson
1420 sn: Mary
1421 cn: Mary
```