

# InterSystems IRIS Demo: Integrating with LDAP

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# InterSystems IRIS Demo: Integrating with LDAP

The InterSystems IRIS® data platform can integrate with an LDAP (Lightweight Directory Access Protocol) server, which makes it seamless to authenticate users with this popular technology. It's also easy to provide authorization through LDAP, too.

When a user attempts to log in to InterSystems IRIS, the username and password are sent to the LDAP server to verify that the user exists. Once the user's identity has been authenticated, the LDAP server sends InterSystems IRIS information about which groups the user belongs to. These groups correspond to the roles in InterSystems IRIS that control what actions the user is authorized to perform and whether they can read or write content. In this way, InterSystems IRIS uses LDAP technology for both authentication and authorization aspects of its security strategy.

By following the steps in this guide, you can connect to an LDAP server and explore how it affects security in InterSystems IRIS. In these exercises, you configure InterSystems IRIS to integrate with a Windows Active Directory server. Though other LDAP servers are supported, this tour of LDAP authentication and authorization focuses on using Active Directory.

### 1 Setting up LDAP authentication

Before logging in as LDAP users and exploring LDAP-based security in InterSystems IRIS, you need to do the following:

- Select InterSystems IRIS Instance
- Define an LDAP configuration
- Select an LDAP domain as the default
- Enable LDAP authentication in InterSystems IRIS
- Install the security certificate for the LDAP server

#### 1.1 Selecting an InterSystems IRIS Instance

To use the procedure, you will need a running InterSystems IRIS instance. Your choices include several types of licensed and free evaluation instances; the instance need not be hosted by the system you are working on (although they must have network access to each other). For information on how to deploy each type of instance if you do not already have one to work with, see Deploying InterSystems IRIS in *InterSystems IRIS Basics: Connecting an IDE*.

#### 1.2 Defining an LDAP Configuration

InterSystems IRIS uses an LDAP configuration to define the information needed to connect to the LDAP server and search for users. To create and define a new LDAP configuration:

- 1. Open the Management Portal for your instance in your browser. The URL to use depends on the type of instance you selected; for information about determining the correct URL, see InterSystems IRIS Connection Information in Inter-Systems IRIS Basics: Connecting an IDE.
- Go to the Security LDAP Configurations page (System Administration > Security > System Security > LDAP Configurations).

- 3. Click Create New LDAP configuration.
- 4. In the **Name** field, enter irisldap.com.
- 5. Select the **Enabled** checkbox.
- 6. Select the LDAP server is a Windows Active Directory server checkbox.
- 7. Define the following fields:

Field	Contents
LDAP domain name (Windows only)	irisldap.intersystems.com
LDAP host names	irisldapdcl.irisldap.intersystems.com
LDAP username to use for searches	(Windows) sidLDAPQuery     (UNIX®)     (Windows) sidLDAPQuery     (UNIX®)     (Windows) sidLDAPQuery
LDAP username password	Select Enter New Password, then enter the password as Cach3L3arning
LDAP Base DN to use for searches	DC=irisldap,DC=intersystems,DC=com
LDAP Unique search attribute	sAMAccountName

- 8. Select the Use TLS/SSL encryption for LDAP sessions checkbox.
- 9. Select the Use LDAP Groups for Roles/Routine/Namespace checkbox.
- 10. Select the Allow Universal group Authorization checkbox.
- 11. Click Save.

#### 1.3 Selecting the New LDAP Domain as the Default

Once the LDAP configuration for the LDAP server is defined, you need to set the new LDAP configuration as the default LDAP domain. To set the LDAP server as the default:

- 1. From the Management Portal home page, go to the System-wide Security Parameters page (System Administration > Security > System Security > System-wide Security Parameters).
- 2. Select irisldap.com from the **Default security domain** drop-down list.
- 3. Click Save.

#### 1.4 Enabling LDAP Authentication

Using an LDAP server is just one method of authentication available in InterSystems IRIS. Not only must LDAP authentication be enabled for the entire instance of InterSystems IRIS, but each component of InterSystems IRIS that needs to be accessed by an LDAP user must also be enabled for LDAP authentication. The following procedure enables LDAP authentication for the instance and those components needed for this tour of InterSystems IRIS security:

- 1. From the Management Portal home page, go to the Authentication/Web Session Options page (System Administration > Security > System Security > Authentication/Web Session Options).
- 2. Select the Allow LDAP authentication checkbox.

- Click Save.
- From the Management Portal home page, go to the Web Applications page (System Administration > Security > Applications > Web Applications).

From this page you will enable LDAP authorization for the sections of the Management Portal that you will be accessing in the tour of InterSystems IRIS. Because other sections of the Management Portal will not have LDAP authorization enabled, you might be asked to log in if you try exploring these other sections.

- 5. Click /csp/sys to display the page used to configure the web application.
- 6. In the Security Settings section, select the LDAP checkbox in the Allowed Authentication Methods field.
- 7. Click Save.
- 8. Once the setting is saved, click **Cancel** to return to the **Web Applications** page.
- 9. Click /csp/sys/sec. This web application contains the security pages of the Management Portal.
- 10. In the Security Settings section, select the LDAP checkbox in the Allowed Authentication Methods field.
- 11. Click Save.
- 12. Once the setting is saved, click Cancel to return to the Web Applications page.
- 13. Click /csp/sys/op. This web application contains the operation pages in the Management Portal.
- 14. In the Security Settings section, select the LDAP checkbox in the Allowed Authentication Methods field.
- 15. Click Save.

#### 1.5 Installing a Security Certificate for the LDAP Server

The LDAP server is secured with TLS, so you need to install a security certificate to successfully access the server. You will create a .cer file that contains the required certificate content before identifying it as the security certificate.

#### 1.5.1 Creating .cer file

To create the file that will be installed as the security certificate:

- 1. Open a text editor such as Notepad and create a new file.
- 2. Copy all of the following content and paste it into the new file in the text editor. The new file should begin with ----BEGIN CERTIFICATE---- and end with ----END CERTIFICATE----.

----BEGIN CERTIFICATE----MIIDuTCCAqGqAwIBAqIQO5hG2uC7G7ZBxcXt/J+z3TANBqkqhkiG9w0BAQsFADBv MRMwEQYKCZImiZPyLGQBGRYDY29tMRwwGqYKCZImiZPyLGQBGRYMaW50ZXJzeXN0 ZW1zMRgwFgYKCZImiZPyLGQBGRYIaXJpc2xkYXAxIDAeBgNVBAMTF2lyaXNsZGFw LU1SSVNMREFQREMxLUNBMB4XDTE4MDQwOTE0MDUzM1oXDTIzMDQwOTE0MTUzMlow bzETMBEGCqmSJomT8ixkARkWA2NvbTEcMBoGCqmSJomT8ixkARkWDGludGVvc3lz  $\tt dGVtczEYMBYGCgmSJomT8ixkARkWCGlyaXNsZGFwMSAwHgYDVQQDExdpcmlzbGRhight and the state of the st$  $\verb|ccl] \verb|ukltterbuerdms| \verb|ldqtccasiwdqyjkozihvcnaqebbqadggepadccaqocggeb| \\$  $\verb|AL/aNDJJNbzGh6tXG8+hmEEplb80UQMcIhLvoanz/RKKZXBBY68rO5pkYUwn/24g| \\$ pryGy00UjA997KKol5rdbXWzK7vUMuVSp0atwlm4vF9hmplbpKBC600XmV39Fqar ejldkRl0ZXOmCexP8JqTyNwhpOLXvazzzvsNRr4ts9u1m6y9kFYecu4PRqtFCgoC T6rbgqz1Ew3VrhQHi0HWvq1sR2CngxdyG8AnlSo6nz3X/IrTwrw5lauNLfpsRda5 D5YfUpxYeqpONSUB650u9bC0l5eRWe8kS33Xr+u50dkhy087I/zN+GK7xMGzxYMR OWNINIGRv1LuDRshKQ14gP0CAwEAAaNRME8wCwYDVR0PBAQDAgGGMA8GA1UdEwEB /wQFMAMBAf8wHQYDVR0OBBYEFM3Ofv4R/zkEgHkp4ayvTkAvxJikMBAGCSsGAQQB gjcVAQQDAgEAMA0GCSqGSIb3DQEBCwUAA4IBAQC8hhvc/+WsDeipNezBo+ovum2z 7q0fStr73Tj84cDGSyCmT2Q/h0qFvkfjtRd8AUBdG0qjhIB4VLVyWmrWDl1jAUcr 3Azygf06UZjNRT+4c8r8R2x0hE3wJEJWibzXD9bPCtCkhYNJT6bi5PSRgUq+r9GU IHnAUmaQa+K+kNEpAvBfIeQ2ox9NPbtUfj/fswKpubWzZZc2udeU8SQLac16tZMA tXgZPT6lQfoZU2WmDG1EnoC4Ji1++Sf6Ho2i6kxg1m6geyOPSsGPdsAVjYCqCjuZ pxjAsfZXV2juLyTBM51rrmV/Rqfougnikh4zhFRBrOHtMP71ZxCptMVz3RHe --END CERTIFICATE--

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3. Save the file as irisldap.cer in a directory that you can access.

#### 1.5.2 Installing the Security Certificate on Windows

If you are running InterSystems IRIS on Windows, complete the following steps to finish the process of installing the security certificate that you created.

- Using Windows Explorer, double-click the security file irisldap.cer in the directory where you saved the file.
- Click Install Certificate.
- Select Local Machine and click Next.
- 4. Click **Yes** to allow changes to be made to your device.
- Select Place all certificates in the following store and click Browse.
- Select Trusted Root Certification Authorities and click OK.
- Click Next.
- 8. Click Finish.

#### 1.5.3 Installing the Security Certificate on UNIX®

If you are running InterSystems IRIS on UNIX®, complete the following steps to finish the process of installing the security certificate that you created.

- 1. While logged in to the Management Portal as the \_system user, go to the Security LDAP Configurations page (System Administration > Security > System Security > LDAP Configurations).
- 2. Click irisldap.com from the list of LDAP configurations.
- 3. In the TLS/SSL certificate file field, enter the path and filename of irisldap.cer, which is the file you created and saved.

## 2 Exploring LDAP Users and Groups

Now that you have configured your LDAP connection and enabled LDAP authentication, you can use the LDAP server to log in to InterSystems IRIS. The LDAP server contains three users: user1, user2, and user3. The user1 belongs to the intersystems-Role-%Operator group, user2 belongs to the intersystems-Role-%Manager group, and user3 belongs to the intersystems-Role-%Developer group. Each group grants privileges belonging to a corresponding role in InterSystems IRIS. For example, when user1 is successfully authenticated by the LDAP server, they are assigned the \*Operator role.

In this tour, you will log in to InterSystems IRIS as all three users and explore what actions are available based on the roles associated with the user. When you log in to InterSystems IRIS as a valid LDAP user, InterSystems IRIS automatically creates the user without requiring that you manually add the user beforehand.

#### 2.1 User1: Operator

To log in as user1 and explore InterSystems IRIS:

- 1. If you are currently logged in to InterSystems IRIS, click the Logout link at the top left of the Management Portal.
- 2. Log in to InterSystems IRIS using the following credentials:

User Name: user1

Password: Password1

User1 is a member of the intersystems-Role-%Operator group. Based on this group, when user1 is authenticated, they are automatically granted the privileges associated with the **%Operator** role in InterSystems IRIS.

- From the Management Portal home page, go to the Databases page (System Operation > Databases). User1 has access
  to this page because they have been authorized by the LDAP server to interact with pages associated with the \*Operator
  role.
- 4. On the Management Portal home page, notice that the **System Administration** menu is disabled. User1 cannot access this menu because the **\*Operator** role does not include the proper privileges.

#### 2.2 User2: Manager

To log in as user2 and explore InterSystems IRIS:

- 1. Click the **Logout** link at the top left of the Management Portal.
- 2. Log in to InterSystem IRIS using the following credentials:

User Name: user2

Password: Password2

User2 is a member of the intersystems-Role-%Manager group. Based on this group, when user2 is authenticated, they are automatically granted the privileges associated with the **%Manager** role. As you will see, these privileges include access to pages that user1 could not see.

- 3. From the Management Portal home page, go to the Users page (System Administration > Security > Users). Remember that user1 could not access the System Administration menu.
- 4. Click user1 from the list of users.
- 5. Click the Roles tab.

Notice that **%Operator** is the only role assigned to user1.

- 6. Click Cancel to return to the Users page.
- 7. Notice that there is no entry for user3 in the list of users. This user will be created automatically when user3 logs in, at which point InterSystems IRIS uses the LDAP server to authenticate the user.

#### 2.3 User3: Developer

To log in as user3 and explore InterSystems IRIS:

- 1. Click the **Logout** link at the top left of the Management Portal.
- 2. Log in to InterSystem IRIS using the following credentials:

User Name: user3

Password: Password3

User3 is a member of the intersystems-Role-%Developer group. Based on this group, when user3 is authenticated, they are automatically granted the privileges associated with the **Developer** role.

3. Notice that the user has access to the **System Explorer** menu, but not the **System Operation** and **System Administration** menus. You can tell that the **%Developer** role assigned to user3 has different privileges than the roles assigned to user1 and user2. This prevents user3 from seeing their own user profile because the **Users** page is under the **System Administration** menu.

#### 2.4 Automatic User Creation

You have been logging in to InterSystems IRIS without creating new users first. InterSystems IRIS automatically creates these users when they are found on the LDAP server. The following procedure demonstrates this process:

- 1. Click the **Logout** link at the top left of the Management Portal.
- 2. Log in to InterSystem IRIS using the following credentials:

User Name: user2
Password: Password2

Remember that user2 has the %Manager role.

- 3. From the Management Portal home page, go to the Users page (System Administration > Security > Users).
- 4. Find user3 in the list and click **Delete** in its row.

At this point, user3, the user with the **%Developer** role, no longer exists in InterSystems IRIS.

- 5. Click the **Logout** link at the top left of the Management Portal.
- 6. Log in to InterSystem IRIS using the following credentials:

User Name: user3

Password: Password3

Because user3 still exists on the LDAP server, you are able to log back into InterSystems IRIS as user3 even though you just deleted the user account in InterSystems IRIS.

- 7. If desired, you can log back into InterSystems IRIS to confirm that user3 is now a user.
  - a. Click the **Logout** link at the top left of the Management Portal.
  - b. Log in to InterSystem IRIS using the following credentials:

User Name: user2

Password: Password2

c. From the Management Portal home page, go to **System Administration > Security > Users**. User3 is now in the list even though you previously deleted the user account.

# 3 Learn More About LDAP and Security

You can use the following resources to learn more about LDAP and other security concepts.

- For detailed information about using LDAP with InterSystems IRIS, see LDAP Guide.
- For an introduction to role-based security in InterSystems IRIS, see About InterSystems Authorization.