6.7.2 LDAP Authentication

There are a number of parameters that need to be defined in the i2b2 Admin if you want to use LDAP services as your i2b2 authentication method. These parameters are listed in the following table.

Parameter Name	Values	Required
authentication_method	LDAP	Yes
connection_url	Example: Idap://Idap.server.company.com:389	Yes
search_base	Example: OU=People, DC=company, DC=com	Yes
distinguished_name	"cuser", "dn:", "uid="	Yes
security_authentication	"none", "simple", "DIGEST-MD5", "CRAM-MD5", "EXTERNAL"	Yes
ssl	"true"	No
security_layer	"auth-conf", "auth-int", "auth-conf,auth-int", "auth-int,auth-conf"	No
privacy_strength	"high", "medium", "low", "high,medium", "high,low", "medium,low"	No
max_buffer	"65536"	No

In the i2b2 there are different types of parameters that can be defined.

Individual users login using LDAP authentication

- · In this scenario not all users are affected.
 - Only those users who have the parameters defined with be required to use their network id and password to log into i2b2 Web Client, Workbench and Admin (if they have access).
 - Users who do not have the parameters defined will login using the standard i2b2 authentication method.
- Type of Parameter: User parameter
 - The parameters are defined on the user level.
 - User parameters only affect the user in which they are entered on.

Note

For those who are not familiar with the i2b2 Admin, here is a quick note on how to navigate around the pages.

For the most part, the i2b2 Admin is comprised of two panels.

The **panel on the left** is the Navigation panel and contains a number of items that are displayed in a hierarchical tree. These items are grouped together based on their function. *(Manage Hive, Manage Cells, Manage Projects, Manage Users)*

The information that displays in the **panel on the right** is driven by whatever item is selected in the Navigation panel. If you click on *Manage* Users the Manage Users page will display on the right. If you click on a user name in the Navigation panel the Edit User page will display.

Steps to Setup LDAP Parameters

Assumption: The following steps assume you are already logged into the i2b2 Administration Module. If you do not know how to login please see the chapter titled i2b2 Administration Module Install.

(1) Warning

The below steps are written for adding a user parameter. If you wish to add a hive parameter you can interchange the first three steps with the following two steps:

1. In the Navigation panel, expand Manage Hive to display a list of items.

2. Click on Global Params.

At this point the steps for adding a parameter are the same so can continue entering you parameters by jumping to the 4th step.

1. In the Navigation panel, expand Manage Users to display a list of users.



2. Expand the name of the user you want to configure for LDAP Authentication.

- 3. Click on the **Params** option that displays under the user's name.
- 4. The Parameters List page will display on the right side of the window pane.



5. Click on Add New Parameter. The Enter Parameter page will display.

Olick on "Parameter" in the na Please select a parameter or	nigation bar to refresh the list of parameters. The left to edil it's properties
Parameter Name:	
Parameter Wilue:	
Parameter Data Type: Tax	*
	Delete Save Cancel

6. Enter the following parameter to define the *method of authentication*. Parameter Name: authentication_method

Parameter Value: LDAP

Parameter Data Type: Text

7. Click on Save to save the new parameter.

8. The Parameters List page will display with the new parameter.

_	
0	Note
	The Navigation panel will not automatically refresh to display the new parameter. If you wish to update the list in the Navigation panel you can click on <i>Params</i> and it will refresh the hierarchical tree.
9. 10. Pa Pa Pa	n the <i>Parameters List</i> page click on Add New Parameter to enter another parameter. Enter the following parameter for the <i>connection URL</i> of your company's LDAP server. rameter Name: connection_url rameter Value: <i></i> rameter Data Type: Text
⚠	Important
	These tags < > are used to indicate the value within them is an example. You will need to replace it with the value that is appropriate for your environment.
11. 12. 13. Pa Pa	Click on Save to save the new parameter. In the <i>Parameters List</i> page click on Add New Parameter to enter another parameter. Enter the following parameter. rameter Name: search_base rameter Value: <i><ou=people,dc=company,dc=com></ou=people,dc=company,dc=com></i> rameter Data Type: Text
Â	Important
	These tags < > are used to indicate the value within them is an example. You will need to replace it with the value that is appropriate for your environment.
14. 15. 16.	Click on Save to save the new parameter. In the <i>Parameters List</i> page click on Add New Parameter to enter another parameter. Enter the following parameter.
14. 15. 16. Pa Pa	Click on Save to save the new parameter. In the <i>Parameters List</i> page click on Add New Parameter to enter another parameter. Enter the following parameter. rameter Name: distinguished_name rameter Value: <i><uid=></uid=></i> rameter Data Type: Text Important These tags < > are used to indicate the value within them is an example. You will need to replace it with the value that is appropriate for your environment
14. 15. 16. Pa Pa 17. 18. 19. Pa Pa Pa	Click on Save to save the new parameter. In the <i>Parameters List</i> page click on Add New Parameter to enter another parameter. Enter the following parameter. rameter Name: distinguished_name rameter Data Type: Text Important These tags < > are used to indicate the value within them is an example. You will need to replace it with the value that is appropriate for your environment. Click on Save to save the new parameter. In the <i>Parameters List</i> page click on Add New Parameter to enter another parameter. Enter the following parameter. In the <i>Parameters List</i> page click on Add New Parameter to enter another parameter. Enter the following parameter. Farameter Name: security_authentication rameter Value: < <i>simple></i> rameter Data Type: Text
14. 15. Pa Pa Pa Pa 17. 18. 19. Pa Pa Pa	Click on Save to save the new parameter. In the Parameters List page click on Add New Parameter to enter another parameter. Enter the following parameter. rameter Value: <u d=""> Important These tags <> are used to indicate the value within them is an example. You will need to replace it with the value that is appropriate for your environment. Click on Save to save the new parameter. In the Parameters List page click on Add New Parameter to enter another parameter. Enter the following parameter. rameter Value: <simple> rameter Value: <simple> These tags <> are used to indicate the value within them is an example. You will need to replace it with the value that is appropriate for your environment.</simple></simple></u>
14. 15. 16. Pa Pa 7 17. 18. 19. Pa Pa Pa 2 0. 21.	Click on Save to save the new parameter. In the Parameters Listpage click on Add New Parameter to enter another parameter. Farmet the following parameter. Farmeter Name: distinguished_name rameter Value: <i><uids< i="">- rameter Data Type: Text Inportant These tags <> are used to indicate the value within them is an example. You will need to replace it with the value that is appropriate for your environment. Click on Save to save the new parameter. In the Parameters Listpage click on Add New Parameter to enter another parameter. Enter the following parameter. In the Parameters Listpage click on Add New Parameter to enter another parameter. Farmeter Name: security_authentication rameter Value: <i><simple></simple></i> rameter Value: <i><simple></simple></i> These tags <> are used to indicate the value within them is an example. You will need to replace it with the value that is appropriate for your Parameter Data Type: Text In the Parameters. Tameter Name: security_authentication rameter Value: <i><simple></simple></i> These tags <> are used to indicate the value within them is an example. You will need to replace it with the value that is appropriate for your click on Save to save the new parameter. Fue of the Solution pa</uids<></i>
14. 15. 16. Pa Pa 7 . 17. 18. 19. Pa Pa Pa 7 . 20. 21.	Click on Save to save the new parameter. In the Parameters Listpage click on Add New Parameter to enter another parameter. Enter the following parameter. Tameter Name: distinguished_name rameter Value: <i>ulid=></i> rameter Data Type: Text Inportant These tags <> are used to indicate the value within them is an example. You will need to replace it with the value that is appropriate for your Click on Save to save the new parameter. In the <i>Parameters List</i> page click on Add New Parameter to enter another parameter. Enter the following parameter. In the <i>Parameters List</i> page click on Add New Parameter to enter another parameter. Enter the following parameter. Tameter Name: security_authentication rameter Value: <i>simples</i> These tags <> are used to indicate the value within them is an example. You will need to replace it with the value that is appropriate for your rameter Jata Type: Text Inportant These tags <> are used to indicate the value within them is an example. You will need to replace it with the value that is appropriate for your rameter Data Type: Text Inportant Click on Save to save the new parameter. Environment.

- 23. The hierarchical tree will refresh ad display the new parameters.