Template Project Deployment

[TemplateProjectDeployment.htm - uqlpayne 29 Jul 2013]

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Requirements

- The GlassFish Server Open Source Edition 4.0 is installed and running.
- The UQ-iLab-BatchLabServer-Java GitHub repository has been downloaded as a ZIP file from:

https://github.com/uqlpayne/UQ-iLab-BatchLabServer-Java

- The *Template LabServer Database* has been created and configured (see TemplateLabServerDatabase.pdf).
- The *Dummy ServiceBroker Database* has been created and configured (see DummyServiceBrokerDatabase.pdf).
- ullet The folder $D: \label{lem:decomp} ILabs \$
- The folder *D:\iLabs\Dummy* has been created for the Dummy ServiceBroker application files.

GlassFish Server Administration Console

• Run the GlassFish Server Administration Console by entering the following URL in a web browser.

http://localhost:4848/

If prompted, log in to the Administration Console.

• There are four web applications that need to be deployed to the GlassFish Server.

Template LabEquipment

Packaged File: UQ-iLab-BatchLabServer-Java/Builds/Template_LabEquipment.war

Local Folder: D:\iLabs\Template\LabEquipment

Context Path: /TemplateLabEquipment

Template LabServer

Packaged File: UQ-iLab-BatchLabServer-Java/Builds/Template_LabServer.war

Local Folder: *D:\iLabs\Template\LabServer*

Context Path: /TemplateLabServer

Template LabClient

Packaged File: UQ-iLab-BatchLabServer-Java/Builds/Template_LabClient.war

Local Folder: D:\iLabs\Template\LabClient

Context Path: /TemplateLabClient

Dummy ServiceBroker

Packaged File: UQ-iLab-BatchLabServer-Java/Builds/Dummy_ServiceBroker.war

Local Folder: D:\iLabs\Dummy\ServiceBroker

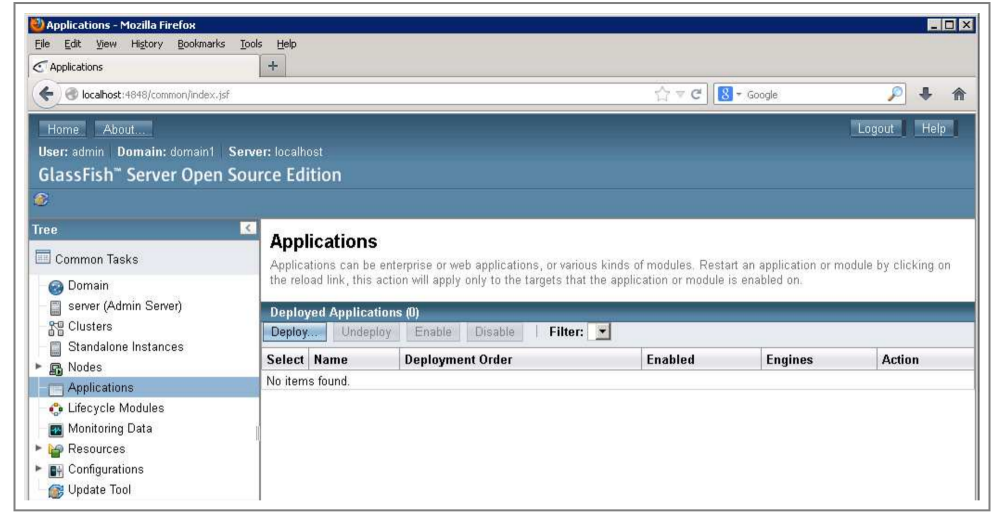
Context Path: /DummyServiceBroker

Deploy Template LabEquipment

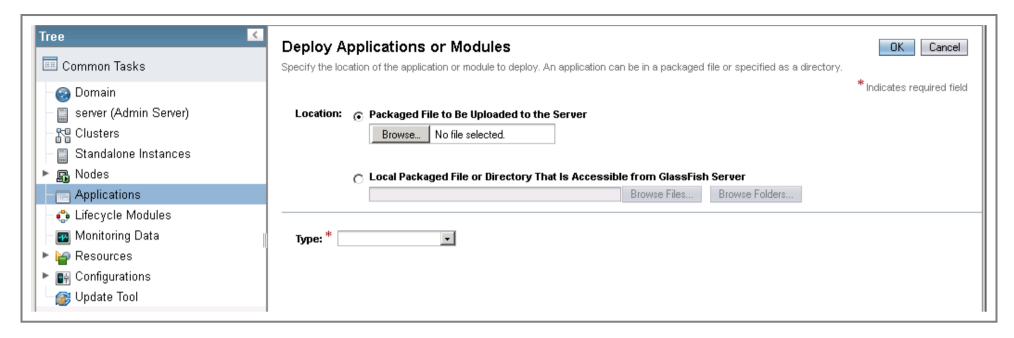
Extract the web archive file Builds/Template_LabEquipment.war to the folder D:\iLabs\Template\LabEquipment.



• Go to the GlassFish Server Admininistration Console. In the Common Tasks panel, click on Applications.



In the Applications panel, click the Deploy... button.



In the Deploy Applications or Modules panel, select Local Packaged File or Directory That Is Accessible from GlassFish Server and enter D:\iLabs\Template \LabEquipment in the field.

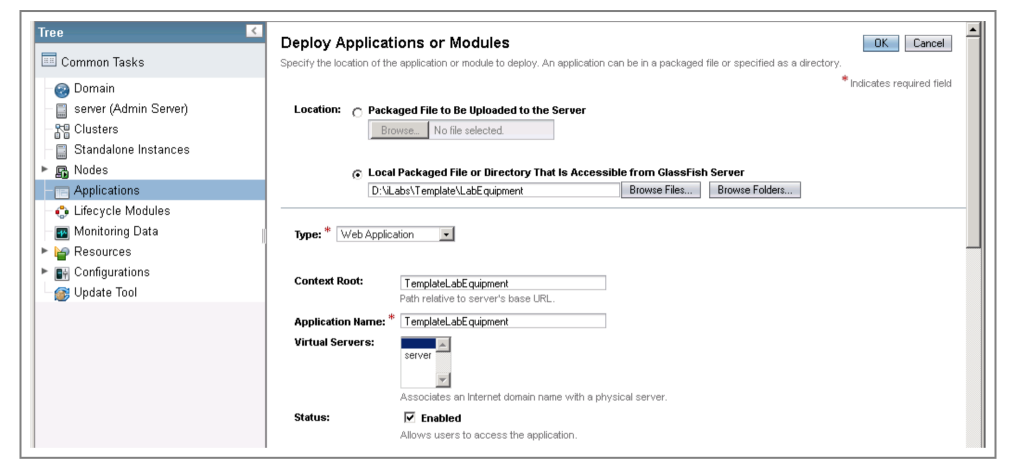
Alternatively, click the Browse Folders... button to select the folder.

For Type: select Web Application from the dropdown list. More fields are then displayed.

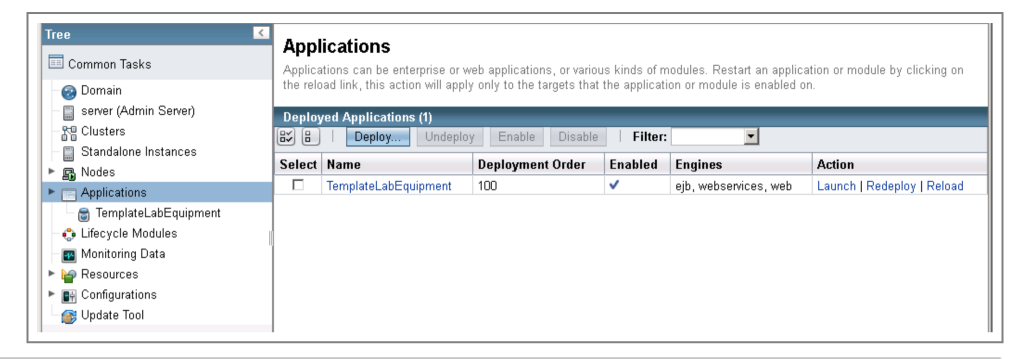
For Context Root: enter TemplateLabEquipment in the field.

Also for Application Name: enter TemplateLabEquipment in the field.

Leave the other fields with their default values.



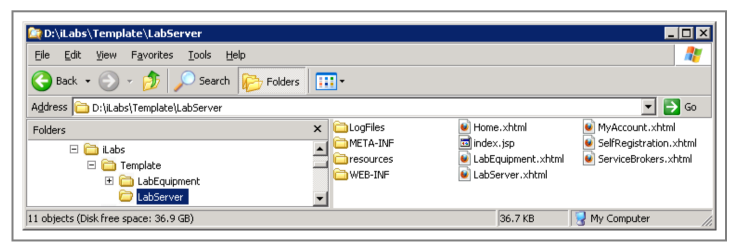
Click the *OK* button to deploy the application.



Deploy Template LabServer

• Create the folder *LabServer* in the folder *D:\iLabs\Template* so that the folder *D:\iLabs\Template\LabServer* exists.

Extract the web archive file *Builds/Template_LabServer.war* to the folder *D:\iLabs\Template\LabServer*.



• Go to the GlassFish Server Admininistration Console. In the Applications panel, click the Deploy... button.

In the Deploy Applications or Modules panel, select Local Packaged File or Directory That Is Accessible from GlassFish Server and enter D:\iLabs\Template \LabServer in the field.

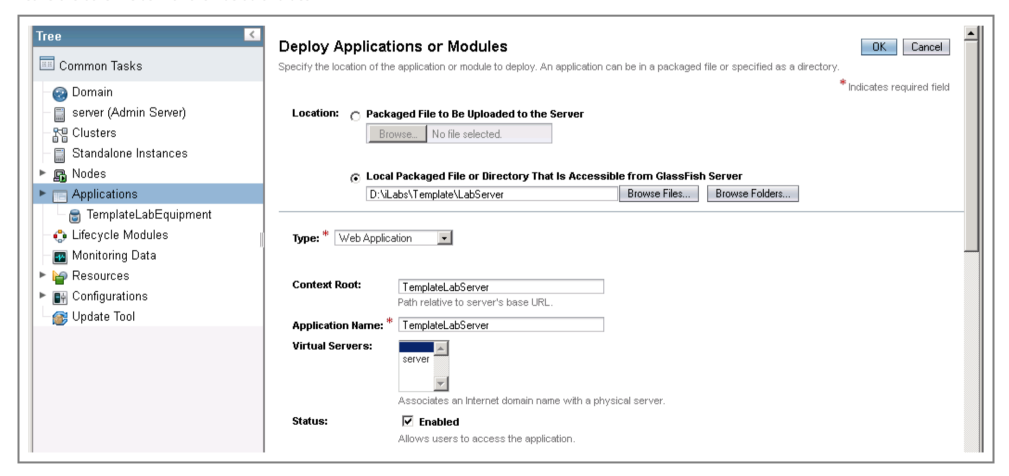
Alternatively, click the Browse Folders... button to select the folder.

For Type: select Web Application from the dropdown list. More fields are then displayed.

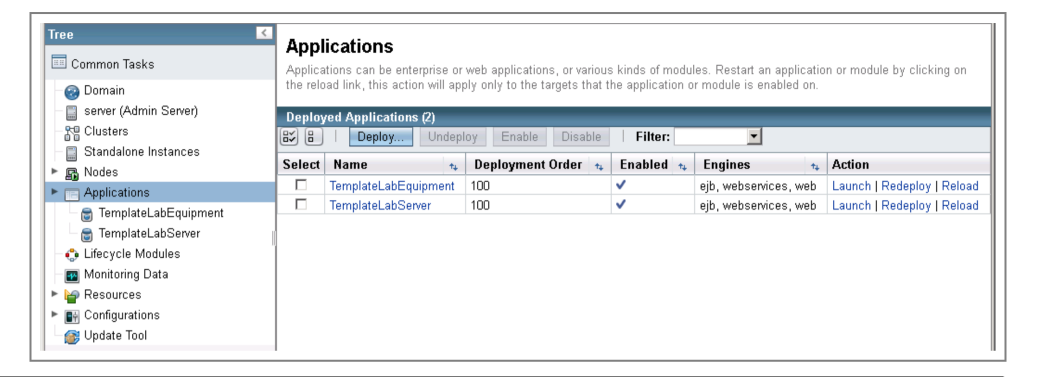
For Context Root: enter TemplateLabServer in the field.

Also for Application Name: enter TemplateLabServer in the field.

Leave the other fields with their default values.



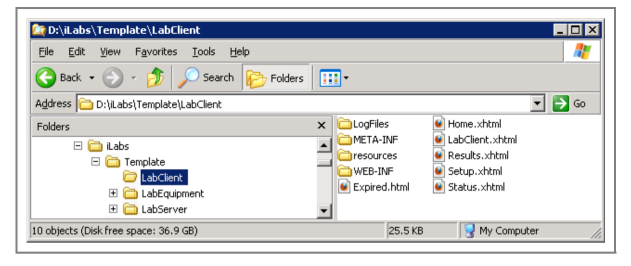
Click the *OK* button to deploy the application.



Deploy Template LabClient

• Create the folder *LabClient* in the folder *D:\iLabs\Template* so that the folder *D:\iLabs\Template\LabClient* exists.

Extract the web archive file Builds/Template_LabClient.war to the folder D:\iLabs\Template\LabClient.



• Go to the GlassFish Server Admininistration Console. In the Applications panel, click the Deploy... button.

In the Deploy Applications or Modules panel, select Local Packaged File or Directory That Is Accessible from GlassFish Server and enter D:\iLabs\Template \LabClient in the field.

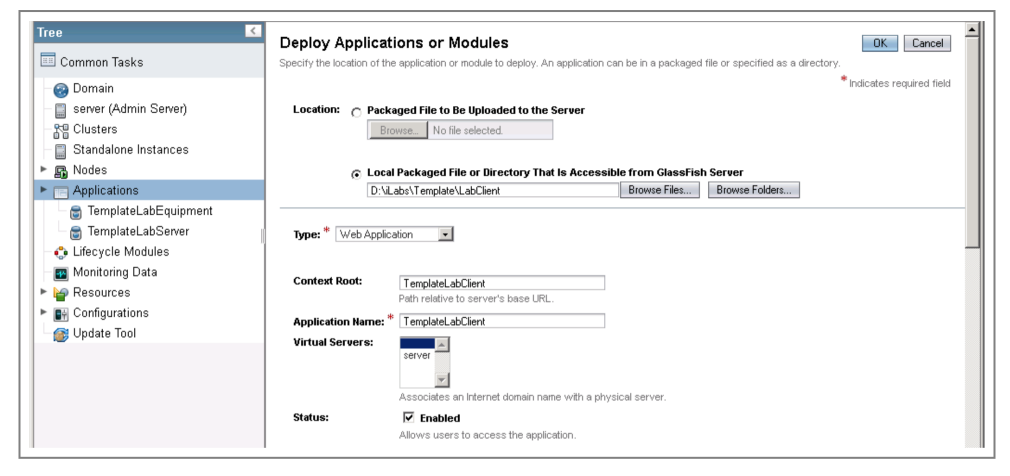
Alternatively, click the Browse Folders... button to select the folder.

For *Type:* select *Web Application* from the dropdown list. More fields are then displayed.

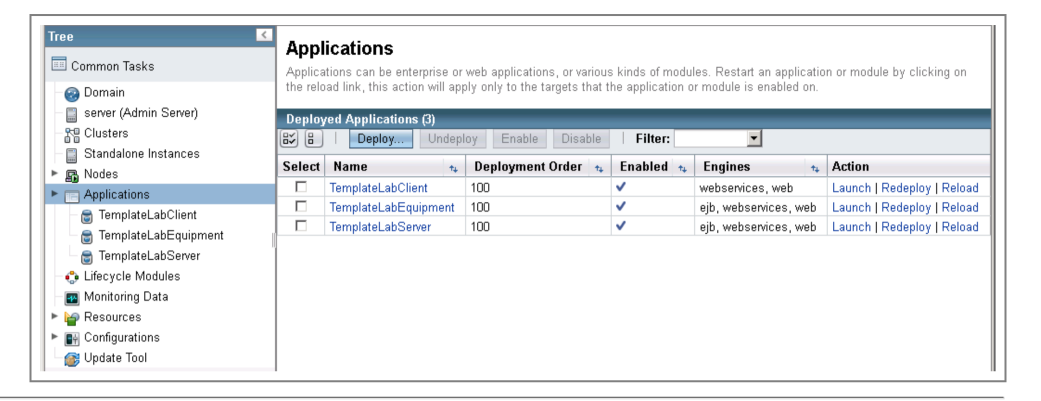
For Context Root: enter TemplateLabClient in the field.

Also for Application Name: enter TemplateLabClient in the field.

Leave the other fields with their default values.

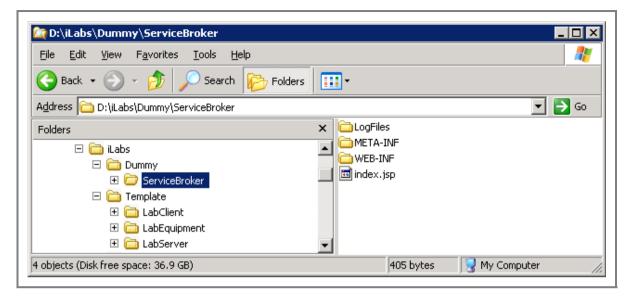


Click the *OK* button to deploy the application.



Deploy Dummy ServiceBroker

 $\bullet \ \, \text{Create the folder} \, \, \textit{ServiceBroker} \, \, \text{in the folder} \, \, \textit{D:} \\ | \textit{Labs} \setminus \textit{Dummy} \, \, \text{ServiceBroker} \, \, \text{exists.} \\$



• Go to the GlassFish Server Admininistration Console. In the Applications panel, click the Deploy... button.

In the Deploy Applications or Modules panel, select Local Packaged File or Directory That Is Accessible from GlassFish Server and enter D:\iLabs\Dummy \ServiceBroker in the field.

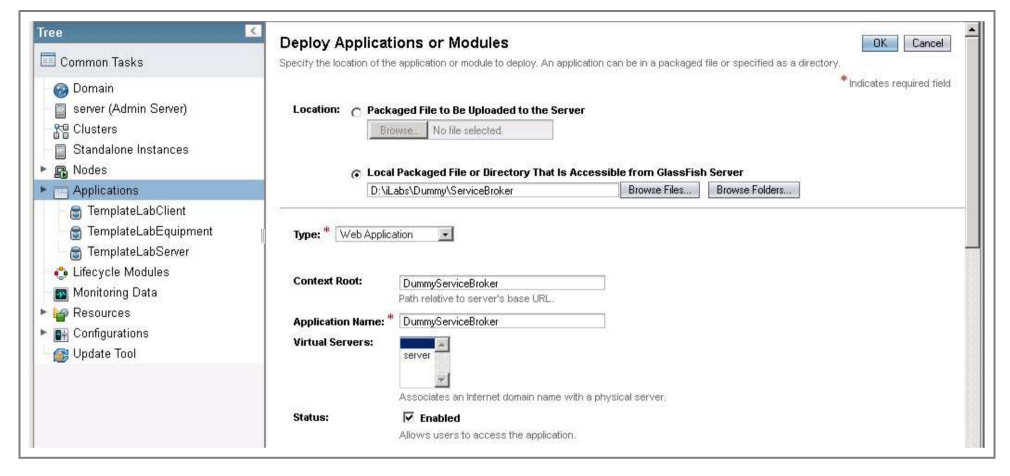
Alternatively, click the Browse Folders... button to select the folder.

For Type: select Web Application from the dropdown list. More fields are then displayed.

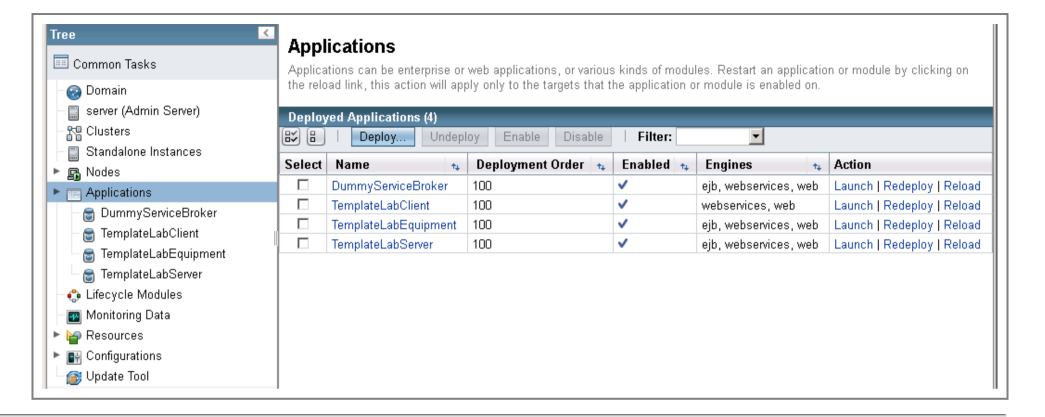
For Context Root: enter DummyServiceBroker in the field.

Also for Application Name: enter DummyServiceBroker in the field.

Leave the other fields with their default values.



Click the *OK* button to deploy the application.



Launch Template LabEquipment

• Launch the Template LabEquipment client by entering the following URL in a web browser:

http://localhost:8080/TemplateLabEquipment/

The web page simply displays *Template LabEquipment*. This is sufficent to show that the Template LabEquipment application has been deployed correctly. At this point in time, the Template LabEquipment service has not been invoked.

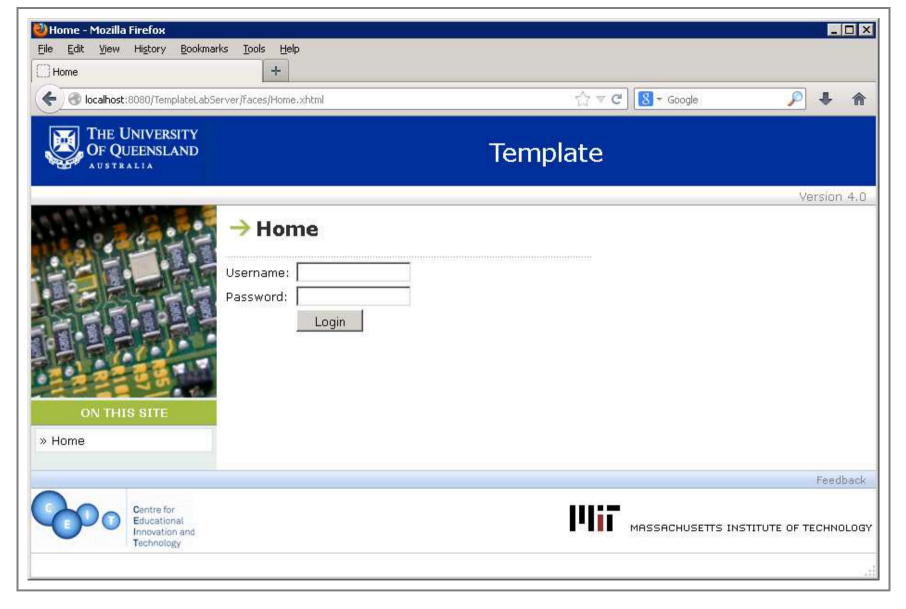


Launch Template LabServer

• Launch the Template LabServer client by entering the following URL in a web browser:

http://localhost:8080/TemplateLabServer/

The web page displays the *Template LabServer* login. This is sufficent to show that the Template LabServer application has been deployed correctly. At this point in time, the Template LabServer service has not been invoked.



 \bullet Log in to the Template LabServer with the following username and password:

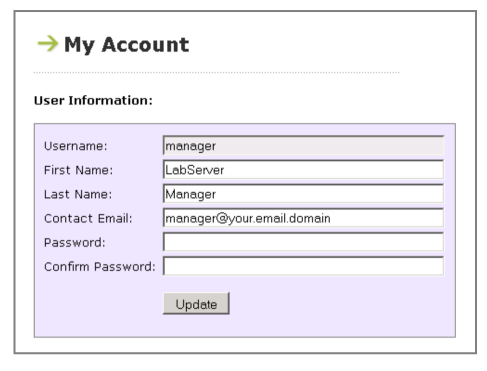
Username: manager Password: ilab

The menu provides a number of items to configure the LabServer.

- Self Registration Configure the LabServer by specifying the name, guid, service URL and email address.
- Lab Equipment Configure one or more LabEquipment services by specifying the service URL and passkey.
- ServiceBrokers Specify the details of one or more ServiceBrokers that are permitted to access the LabServer.
- My Account Specify the LabServer manager's account information.
- Logout Log out of the LabServer.



• Select the My Account menu item.



Change the Contact Email to your email address or some other appropriate email address.

Change the *Password* to something else especially if the LabServer is deployed on a networked server.

Click the *Update* button to save the changes.

• Select the *Self Registration* menu item.



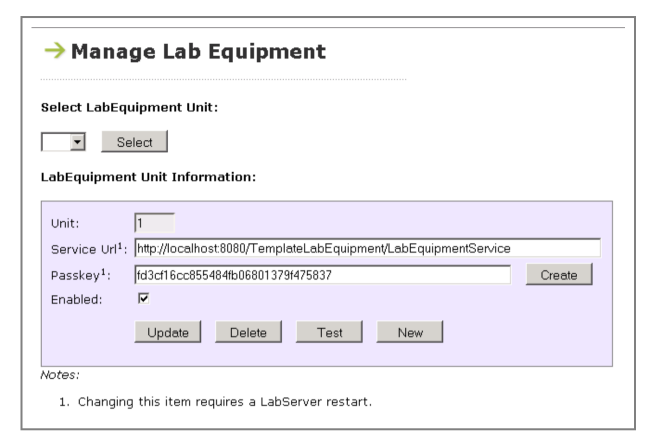
Change the *Contact Email* to your email address or some other appropriate email address. This is the LabServer's email address and not the LabServer Manager's email address although they could be the same.

If you require the LabServer to send an email when an experiment completes, enter an email address in the Completed Email field.

If you require the LabServer to send an email when an experiment fails, enter an email address in the Failed Email field.

Leave the *Name*, *Guid* and *Service Url* fields with their default values.

• Select the Lab Equipment menu item. Select LabEquipment Unit 1 from the dropdown list and click the Select button.



Leave the fields with their default values.

Click the *Test* button. This makes a web service call to the LabEquipment to retrieve the LabEquipment status. A message is displayed showing the status of the LabEquipment.

If the message indicates that the LabEquipment is *Offline*, wait a few seconds for the LabEquipment web service to initialise and start and then click the *Test* button again.

Open the logfile for the LabEquipment located at $D: \label{logFiles} \la$

• Select the Self Registration menu item again.

Click the *Test* button. This makes a web service call to the LabServer to retrieve the LabServer status as well as the status of the LabEquipment services that are enabled. It may take a few seconds for the LabServer web service to initialise and start.

Open the logfile for the LabServer located at D:\iLabS\Template\LabServer\LogFiles\LabServer.log to view the activity of the LabServer service.

• Select the ServiceBrokers menu item. Select the ServiceBroker localhost from the dropdown list and click the Select button.



Leave the fields with their default values.

If a Service Url is specified then the LabServer will notify the ServiceBroker that an experiment has completed successfully or failed.

• Log out of the Template LabServer.

Launch Dummy ServiceBroker

• Launch the Dummy ServiceBroker client by entering the following URL in a web browser:

http://localhost:8080/DummyServiceBroker/

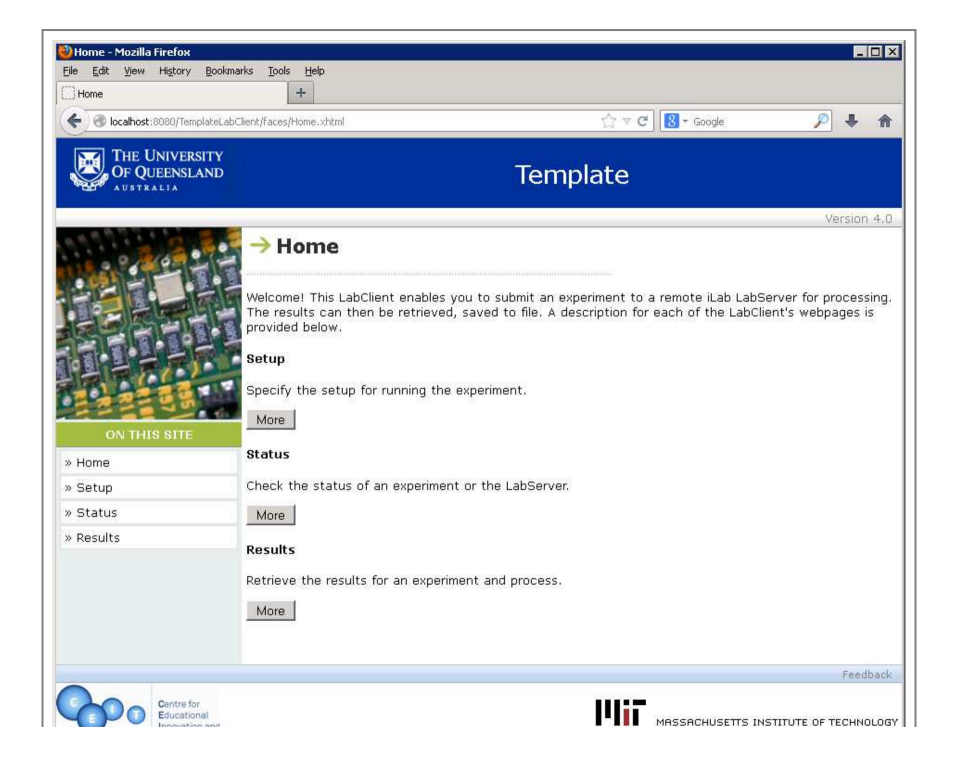
The web page simply displays *Dummy ServiceBroker*. This is sufficent to show that the Dummy ServiceBroker application has been deployed correctly. At this point in time, the Dummy ServiceBroker service has not been invoked.



Launch Template LabClient

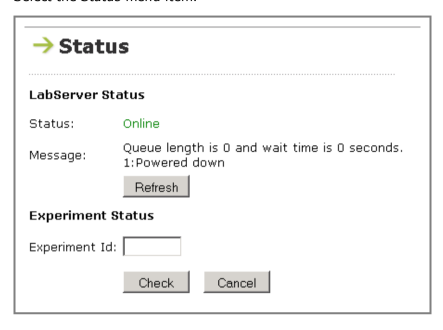
• Launch the Template LabClient by entering the following URL in a web browser:

http://localhost:8080/TemplateLabClient/LabClient.do?CouponId=12345&Passkey=qwerty



The title *Template* should be displayed at the top of the web page and a version number near the top-right of the page.

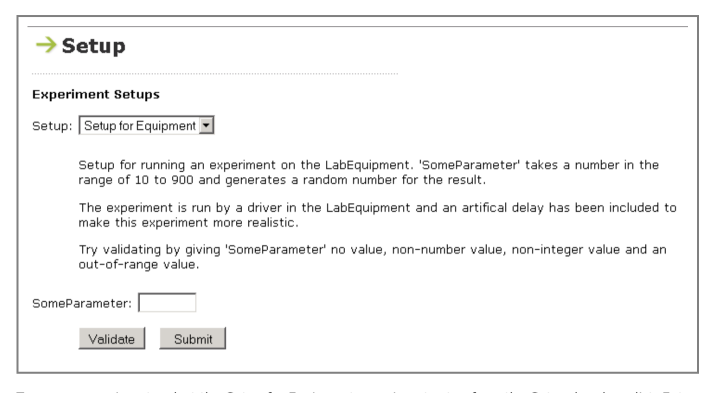
• Select the Status menu item.



The LabServer status should be Online

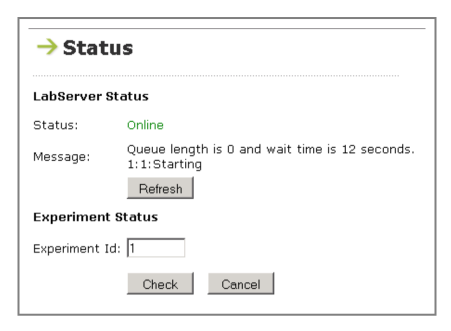
 $Open the logfile for the LabClient located at \textit{D:} \label{logfiles} LabClient located at \textit{D:} \label{located} LabClient located at \textit{D:}$

• Select the *Setup* menu item.

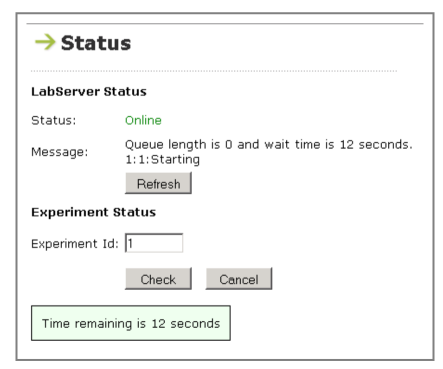


To run an experiment, select the *Setup for Equipment* experiment setup from the *Setup* dropdown list. Enter a value for *SomeParameter* and then click the *Submit* button. The experiment setup should be successfully submitted and an experiment number presented.

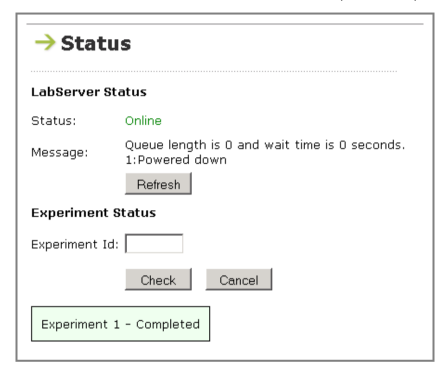
Select the Status menu item.



The experiment number should automatically appear in the Experiment Id field. Click the Check button to check the status of the experiment.



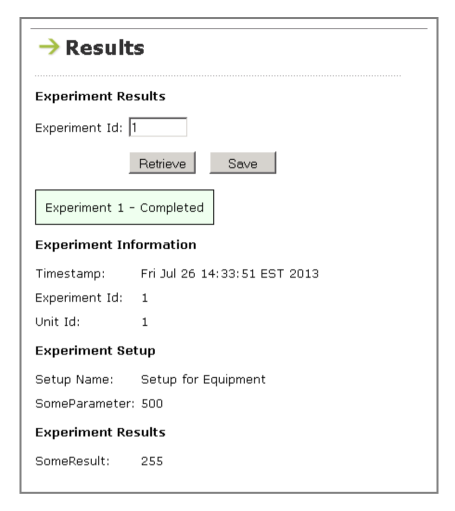
Click the *Check* button to check the status of the experiment repeatedly until the experiment completes.



• Select the Results menu item.



When the experiment completes, the experiment number should automatically appear in the *Experiment Id* field. Click the *Retrieve* button to retrieve the experiment results.



Save the results to a comma-separated-value (CSV) file by clicking the Save button.

• Select the *Setup* menu item again.

Run another experiment but this time, select the *Setup for Simulation* experiment setup from the *Setup* dropdown list. Enter a value for *SomeParameter* and then click the *Submit* button. The experiment setup should be successfully submitted and an experiment number presented.

Check the status of the experiment repeatedly until the experiment completes.

Retrieve the experiment results.

That's it.