13.6 Start Services

Start WildFly

Once the cell has been deployed the WildFly Server has to be **running** in order to use the i2b2. The process of starting your WildFly Server depends on your environment and the appropriate steps have been outlined in one of the following sections.

- If your WildFly is running as a Linux Service please proceed to the section on this page titled Start WildFly Linux Service.
- If your WildFly is running as a Windows Service please proceed to the section on this page titled Start WilFly Windows Service.

Start WildFly Linux Service

The following steps will walk you through the process of starting your WildFly server via a Linux service.



Note

These steps are written as if your WildFly Server is running as a Linux service. If you have not setup your WildFly to run as a Linux service and would like to do so please see *Run WildFly as a Linux Service* in the *Requirements Chapter*.

- 1. Open the terminal on your server.
- 2. Enter the following command to start WildFly.

Start WildFly Command

/etc/init.d/wildfly.sh start

3. The script to start WildFly will run.

Start WildFly Windows Service

The following steps will walk you through the process of starting your WildFly server via a windows service.



Note

These steps are written as if your WildFly Server is running as a Windows service. If you have not setup your WildFly to run as a Windows service and would like to do so please see *Run WildFly Web Server as a Windows Service* in the *Requirements Chapter*.

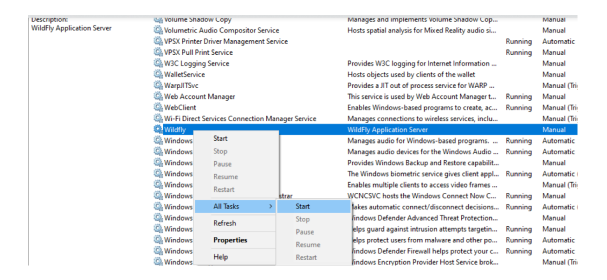
- 1. Go to your Administrative Tools directory
- a. Click on Start and select Control Panel.
- b. In the Control Panel click on System and Security.
- c. Click on Administrative Tools
- 2. Double click on **Services** to display a list of local services installed on your server.
- 3. Scroll to the service called WildFly Application Server 7.0.1.Final.



Important

The actual name that appears in the list of services depends on what you entered in the service.bat file for the SVCDISP setting.

- 4. Using the mouse, right click on the name of the service to display the pop-up menu.
- 5. Select Start to start the service.



- 6. A window will open displaying the progress.
- 7. The progress window will close once the service has started running.

Start WildFly as Standalone Server

You can also start Wildfly as a standalone server instead of as a Service.

Run the following commands after navigating via command line to your <wildflly installed folder >/bin/ folder

Linux: standalone.sh -b 0.0.0.0

Windows: standalone.bat -b 0.0.0.0