## Updating the LYNX application.properties File

If your SIS is moving to a different server, you will need to update the LYNX app application.properties file on your application server. To do this, complete each step below.



The following instructions do not apply to API versions of LYNX that do not use a locally hosted Java app.

## Stop the LYNX app from running

On a Windows server:

- Open the Windows Services app
- Right-click on your LYNX app service
  - Typically, this is named LYNX-APP, LYNX-APP-PROD, or LYNX-APP-TEST
- From the menu, select Stop

Services								_	×
File Action View	Help								
(+ +) 🔲 🗎	🗟 📑 🛛 🛐 🕨 🔲 II 🕩								
Services (Local)	Services (Local)		-						
	LYNX-APP-TEST		Name	Description	Status	Startup Type	Log On As		^
	Start the service	^	Q Local Profile Assistant Service Q Local Session Manager	This service Core Windo	Running	Manual (Trig Automatic	Local Service Local System		
	Description:	~	<pre>kippersection control con</pre>	Client appli	Start	Automatic	Local System		> ~
	Extended Standard				Stop				
					Pause Resun Restai All Ta: Refres Prope Help	ne t iks > h erties			
	Image: Stop the LYNX A	4PP	service from running by right-clicki	ng on the L	YNX app	o row and s	electing Stop	Э.	

For Linux instructions, see the 'Test Execution of Background Scripts' section in LYNX-APP Installation for Linux.

## Locate the application.properties file

The default install location for the LYNX application.properties file (on Windows) is:

- ~LYNX-APP-TEST\Config AND
- ~LYNX-APP-PROD\Config

Update the db-url value in the "SIS DATABASE" section of the file to reflect your new SIS server location

Remember to save your changes.

*To see an example of the Microsoft SQL Server database connection string, see the* **Update Configuration** *section of LYNX-APP Installation for Windows* 

## Start the LYNX app

- Open the Windows Services app
- Right-click on your LYNX app service
- From the menu, select **Start**

See the **Update Configuration** section of LYNX-APP Installation for Windows for more detail about the application.properties file.