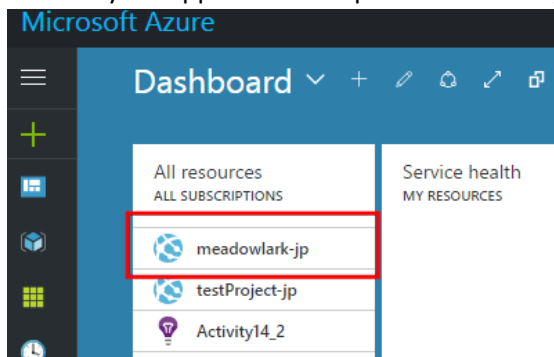


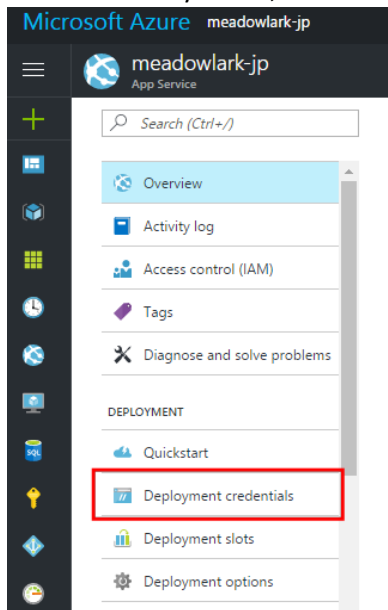
Configure an FTP connection to your Azure Cloud Application

If you have configured your Azure application to pull the code from a Git repository, you may need to manually add files that have been added to the .gitignore file (e.g. credentials.js). Use the following steps to create an FTP connection to your Azure application to manually load files to the cloud. You can also access the log files in the LogFiles folder in the FTP site.

1. Log into your Azure account at <https://portal.azure.com/>
2. Click on your application to open the summary page.



3. In the summary menu, select **Deployment credentials**.



4. Create a FTP/deployment username and password, then click **Save**.

Deployment credentials

Save Discard

New name and password

Git and FTP can't authenticate using the account you're signed in with, so create a new user name and password to use with those technologies

Use this user name and password to deploy to any apps for all subscriptions associated with your Microsoft Azure account

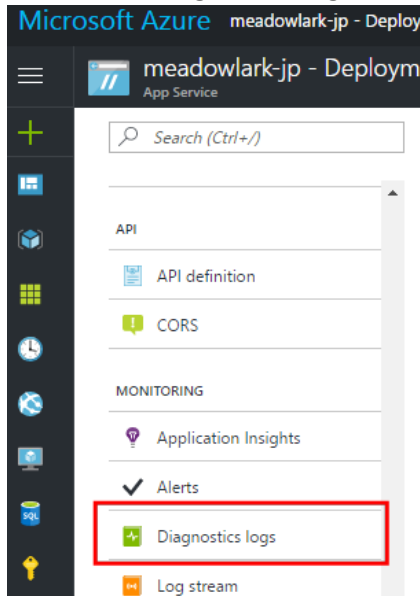
* FTP/deployment username ⓘ

JohnnyFTP

* Password ⓘ

* Confirm password

5. Click on the **Diagnostics Logs** menu item under the **Monitoring** section.



6. Make sure the **Application Logging (Filesystem)** and **Application Logging (Blob)** are both set to **On**. Click **Save** if you just enabled them.

Diagnostics logs

Save Discard

Application Logging (Filesystem) ⓘ

Off On

Level

Error

Application Logging (Blob) ⓘ

Off On

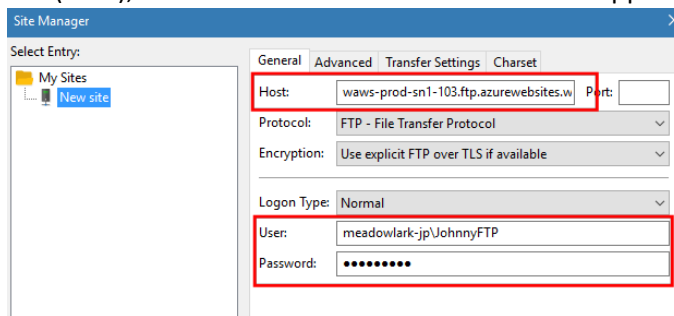
Level

Error

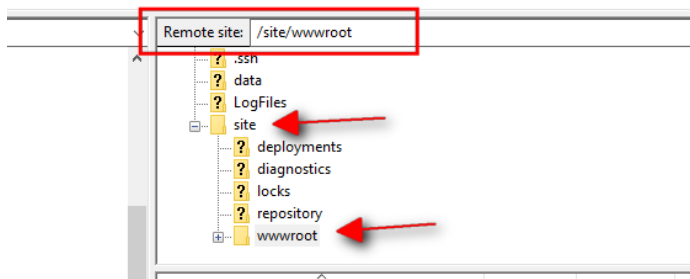
7. On this screen, you will need the **FTP/deployment username** and the **FTP URL** listed on this page to use in an FTP client (such as Filezilla).



8. Using an FTP application, enter the username, password(created in step 4) and the FTP URL(Host), then **Connect** to connect to the Azure application.



9. To get to the application files, in the remote pane (usually right side panels in Filezilla) navigate to the following folders: **site -> wwwroot**



10. Next, in the left pane (usually local files in Filezilla), navigate to your project files, then double-click on the file(s) to transfer to the remote site (e.g. credentials.js).

11. Once all files are transferred, go back to the Azure application, click on the **Overview** menu listing on the left and click the **Restart** button to restart your application.

