3 Azure App Service Web Apps



**Step 1:** Creating a .NET Web App

* From the portal page, click on **App Services.**
* Click on **Add.**
* For **Resource Group**,select an existing one or create one using the **Create New** option.
* For **Name**,enter a globally unique name.
* For **Runtime Stack**,choose ASP.NET 4.8. or latest available
* Click **Next:Monitoring.**
* Click **Next:Tags.**
* Click **Review:Create.**
* On the Review page, click **Create** and wait until the deployment is complete.
* Once deployment is complete, click **Go to Resource.**
* In the Overview page, click on the URL to view the web app in the browser.

**Step 2:** Scheduling a web job

* Using a text editor to create a file called webjob.bat. Add the following line to it:

*Dir c:\*

* Save it and compress it into a zip file called webjob.zip.
* Go to the Overview page of the web app created above.
* In the left bar search for WebJobs and click on it.
* Click **Add+.**
* Enter the name as MyJob1.
* In **File Upload,** upload webjob.zip that you have created.
* Select **Type** as Triggered.
* Keep **Triggers** dropdown as Scheduled.
* Enter **CRON Expression** to run the job at 3.15 everyday: 0 15 3 \* \* \*
* Click **Ok.**
* From the list of WebJobs, click on this job and click **Run** from the top, this will manually run the job as a test.