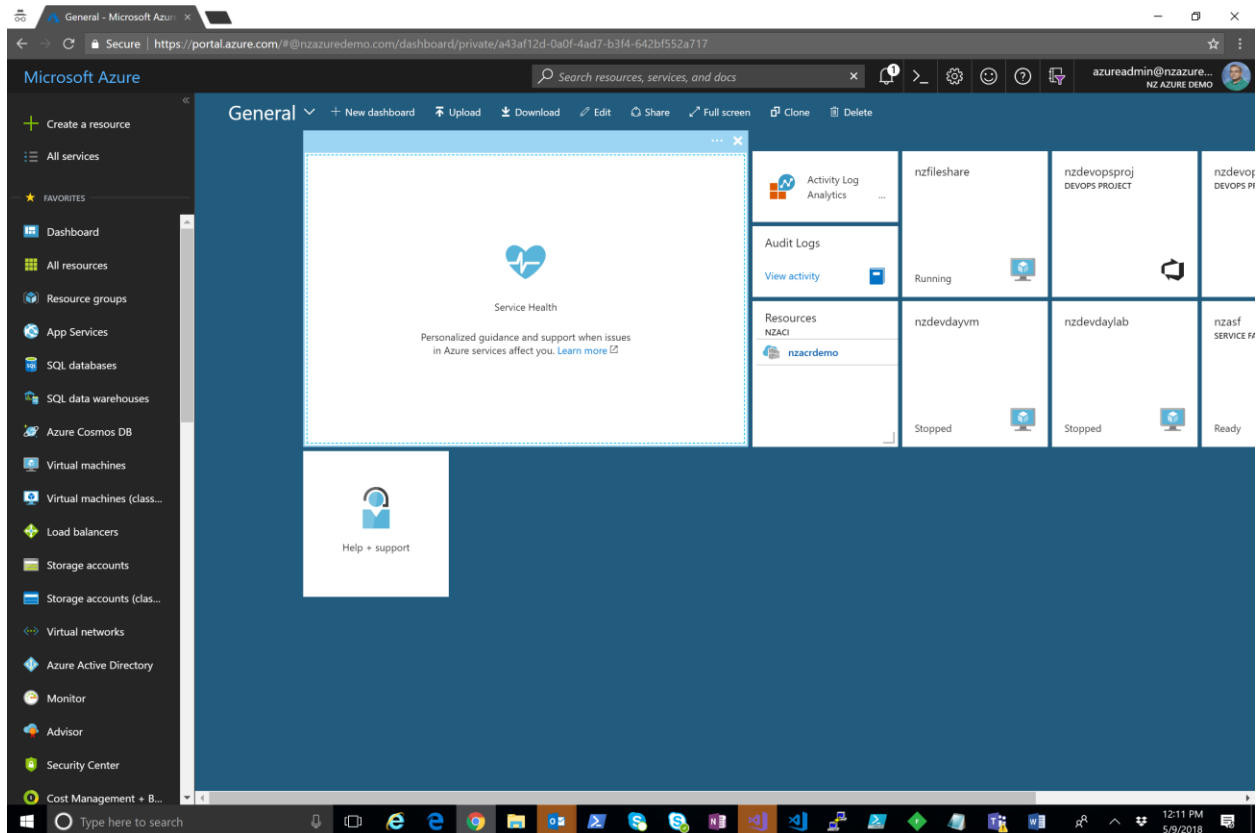
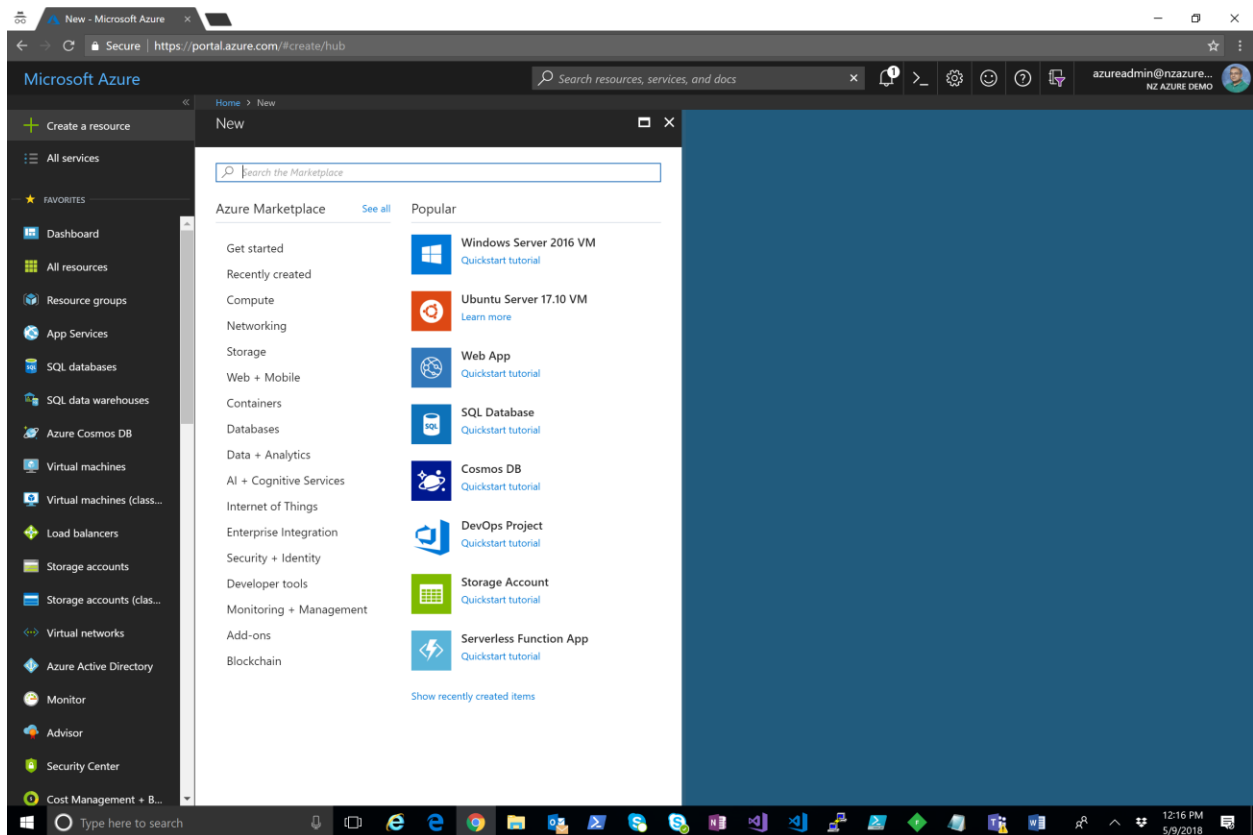


# Create an Azure Web App with Docker Container

1 - Go to <http://portal.azure.com> and sign-in with your ExxonMobil Id

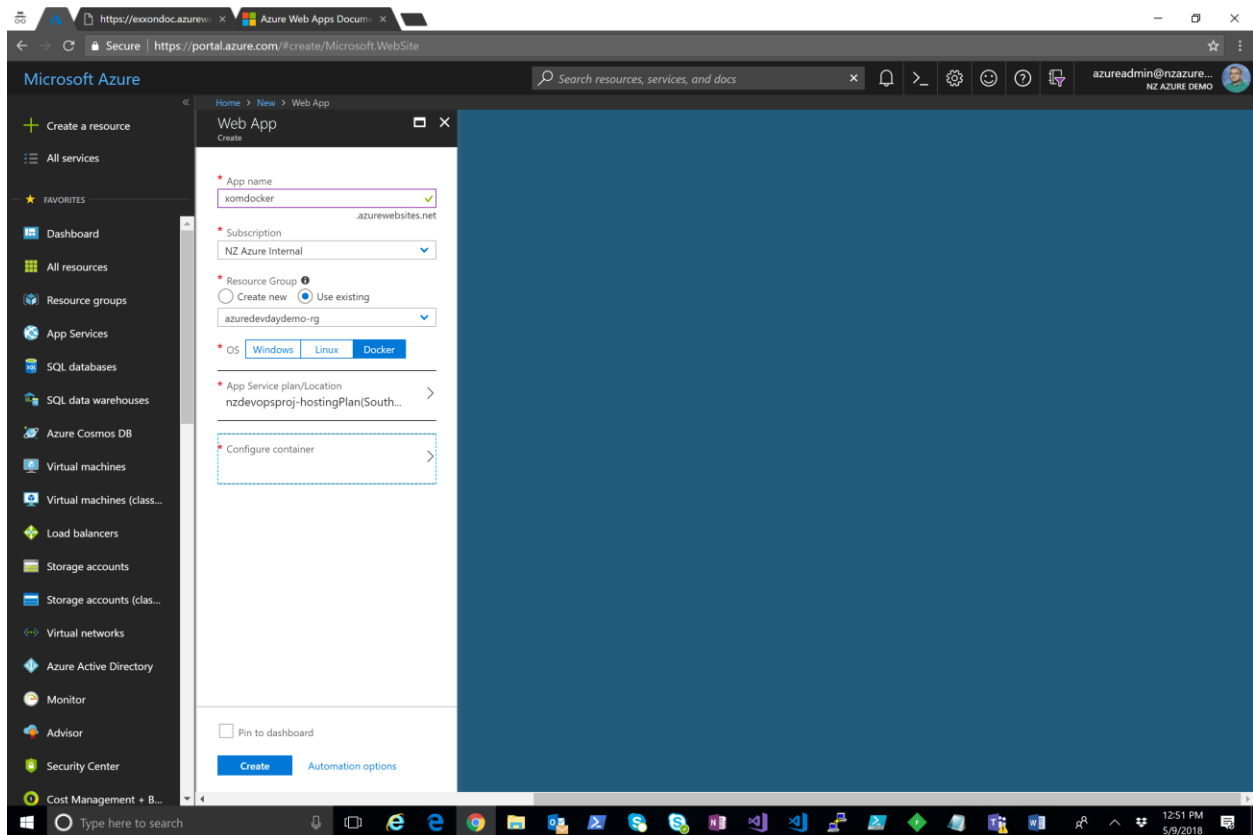


2 – Click on “+ Create Resource” and then on Web App to create a new Web App

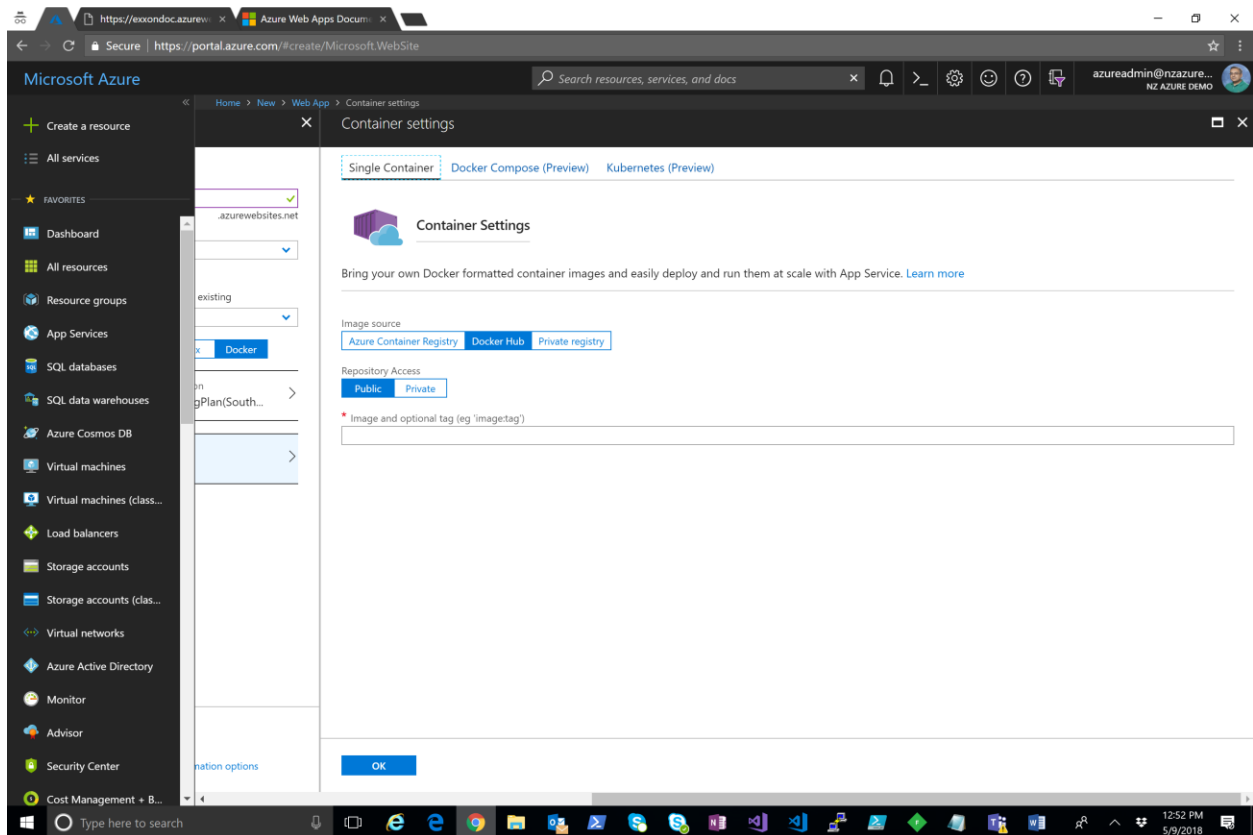


3 – On the “Create Web App” screen select or type the following. Please note that Subscription name, Resource Group name, Service Plan name and web app name may be different than the ones shown in picture.

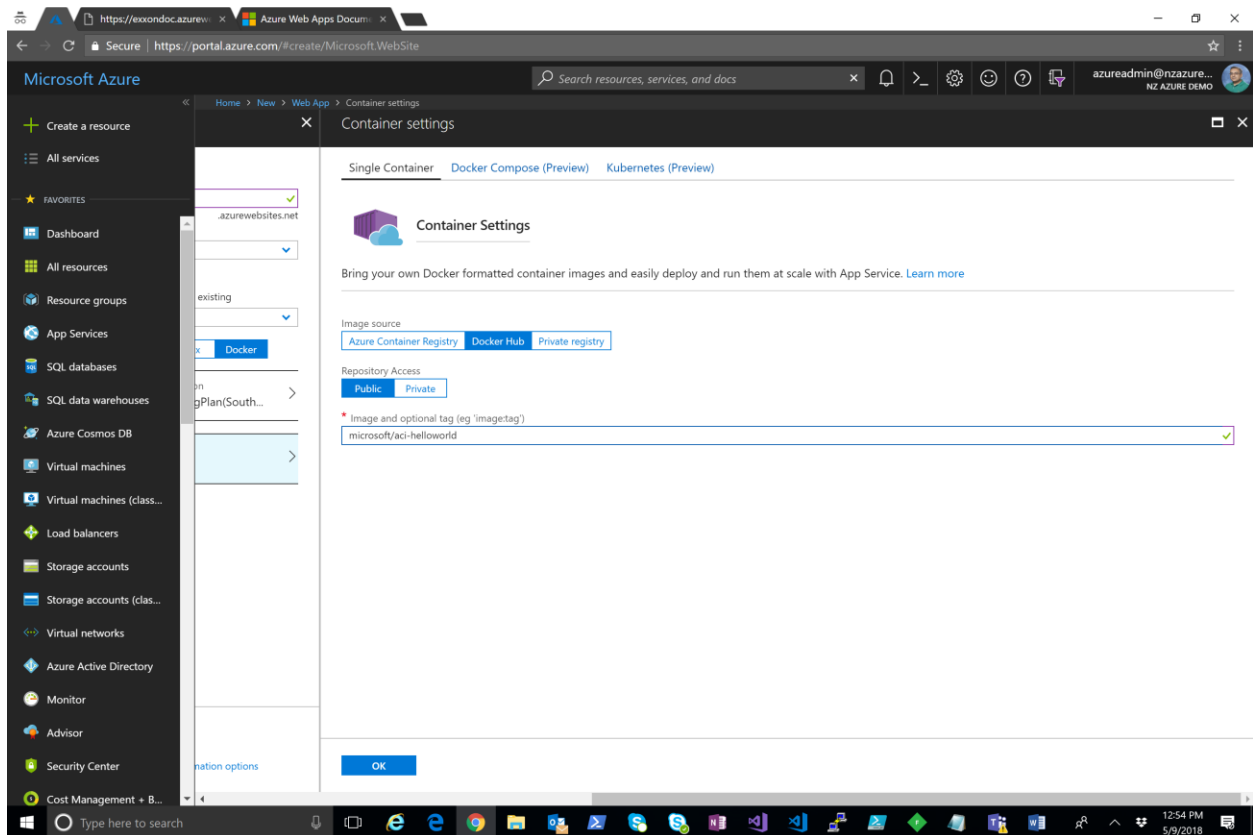
- App Name: Use a unique name for your web app. Only alphanumeric characters
- Subscription : Use the drop down to select the only Azure Subscription available
- Resource Group: Use the drop down to select the Resource Group matching your name
- OS: Select Docker
- App Service Plan: Select the web app plan with docker in its name
- Application Insights: Select Off



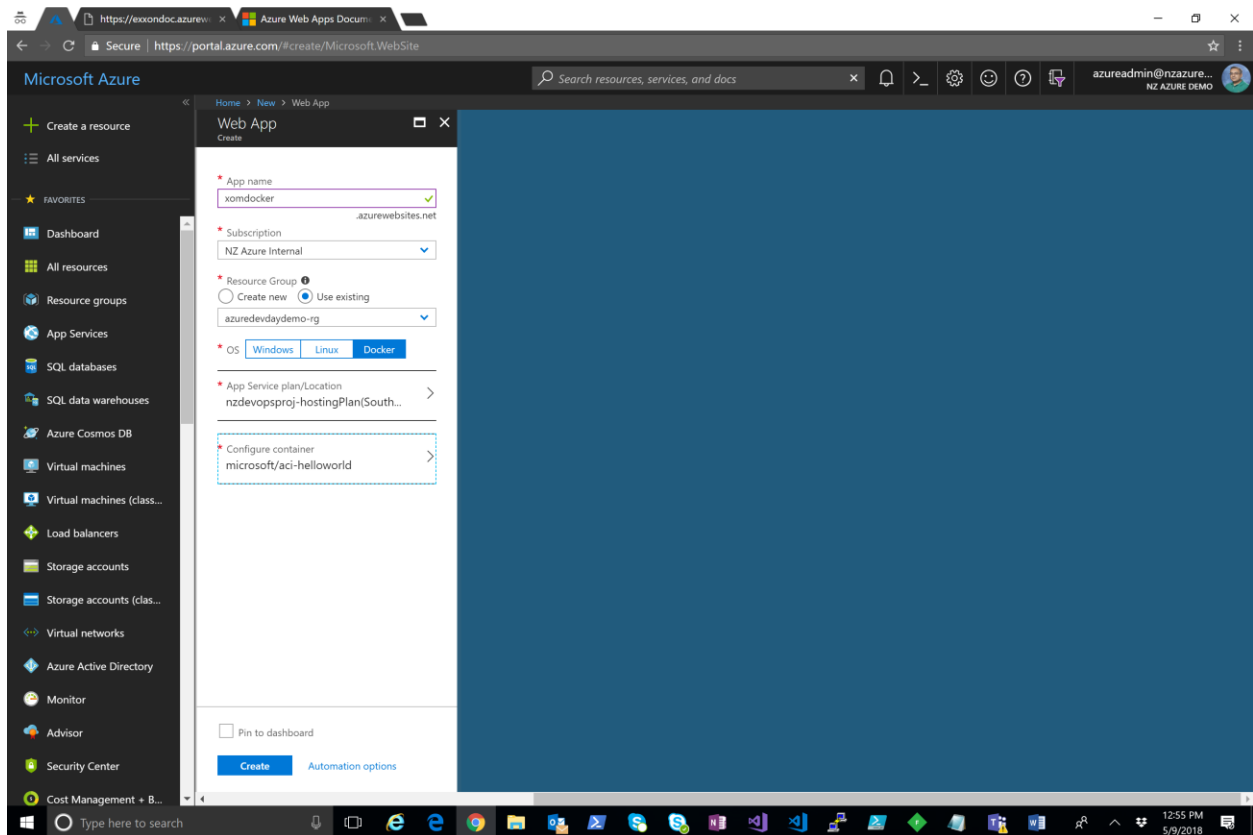
4 – Now click on “Configure Container” to setup container



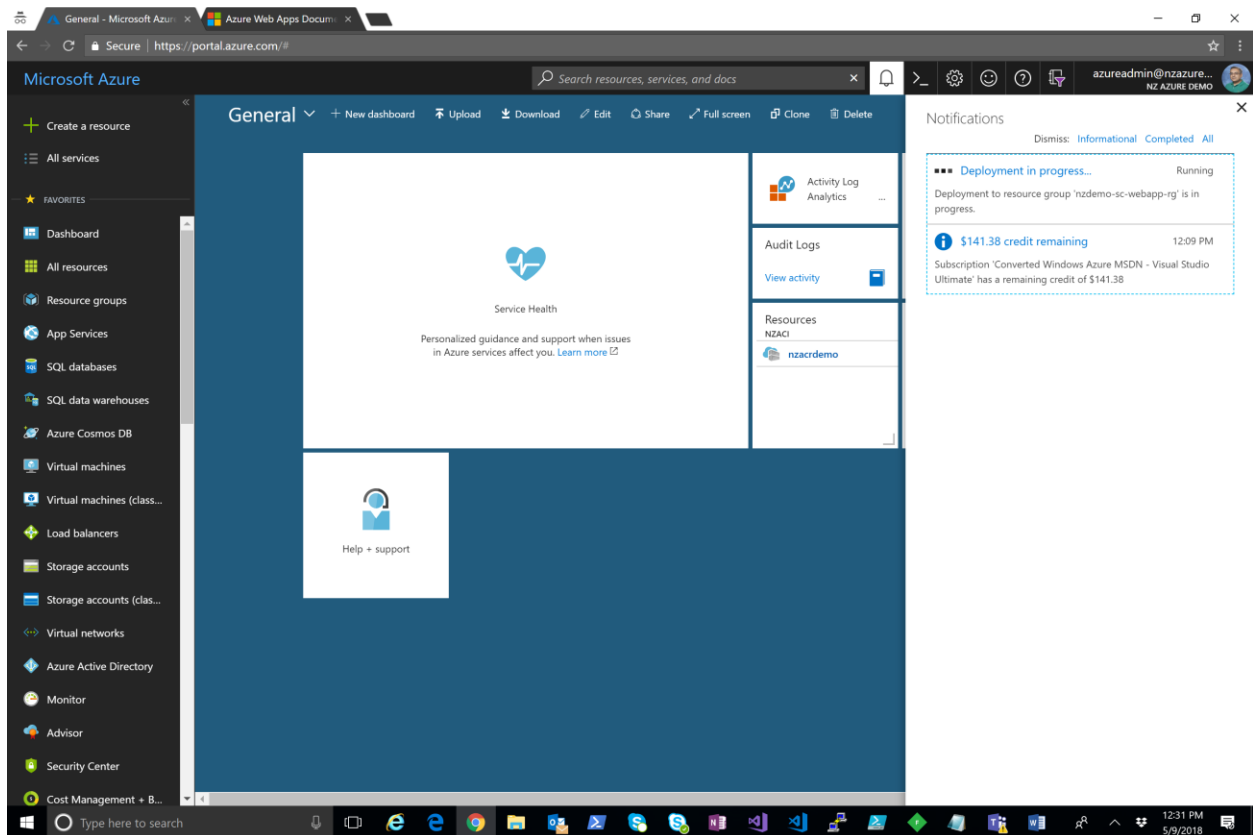
5 – Use all default settings. For “Image and Optional Tag” text box use  
“microsoft/aci-helloworld”



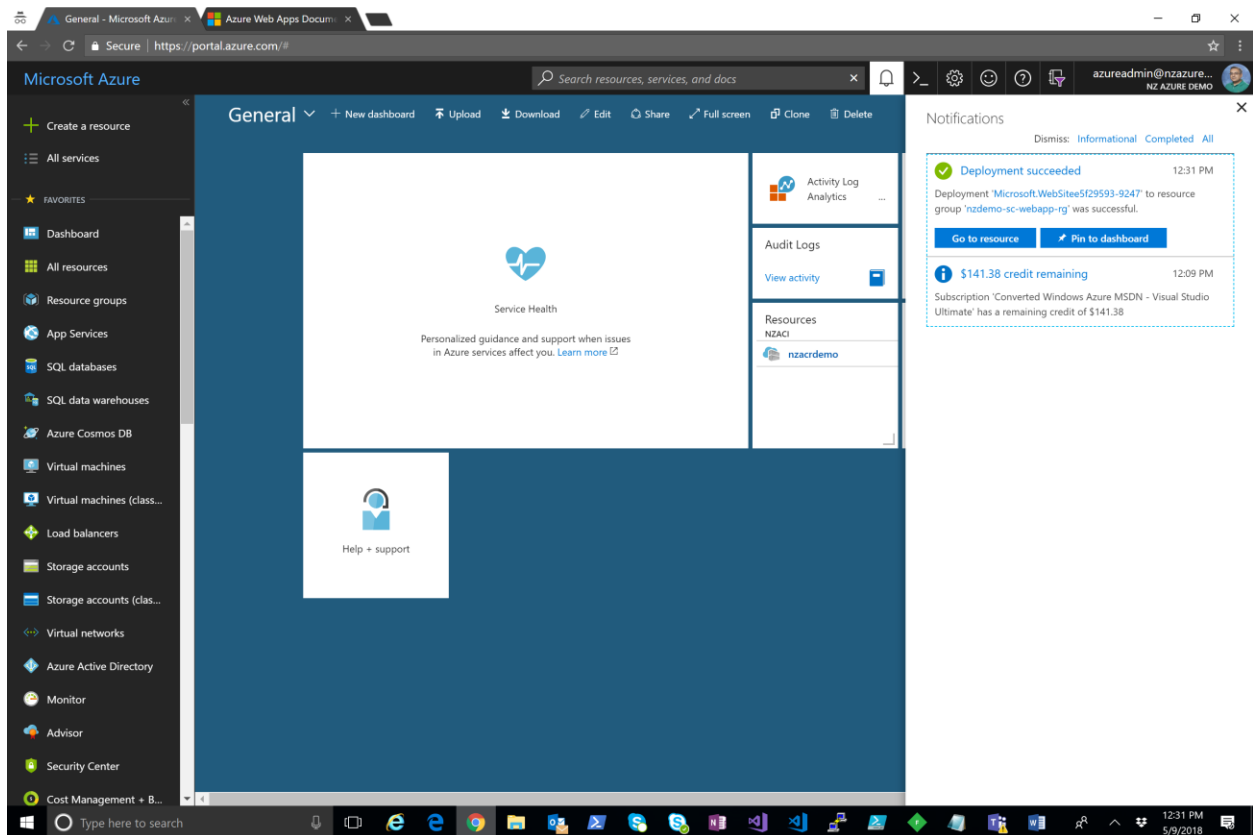
6 – Click “OK” button to close Container Configuration screen and then click on the Create button to create Web App



7 - It may take up to a few minutes for the web site to be created.

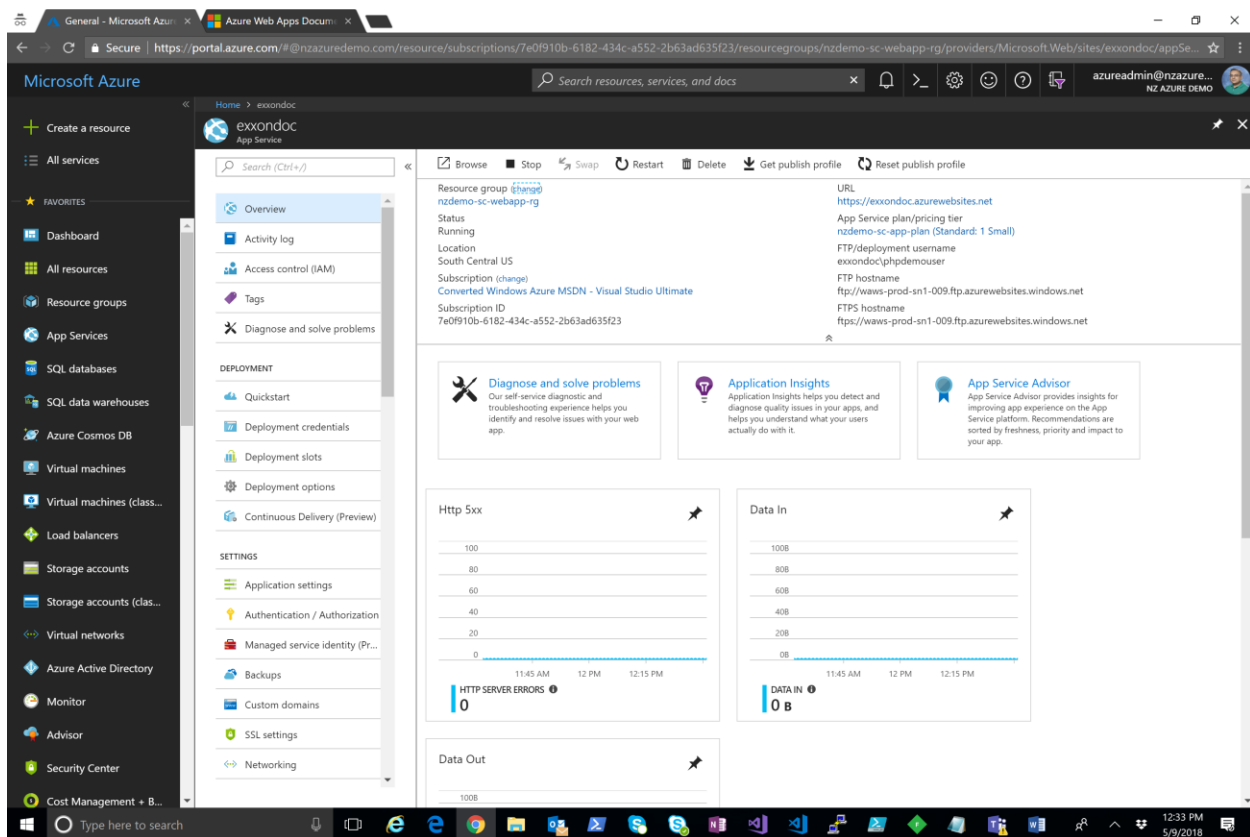


8 - Once the site is created, you will be able to access it from the “App Service” menu on the left hand side of the portal or from the “Go to Resource” button.

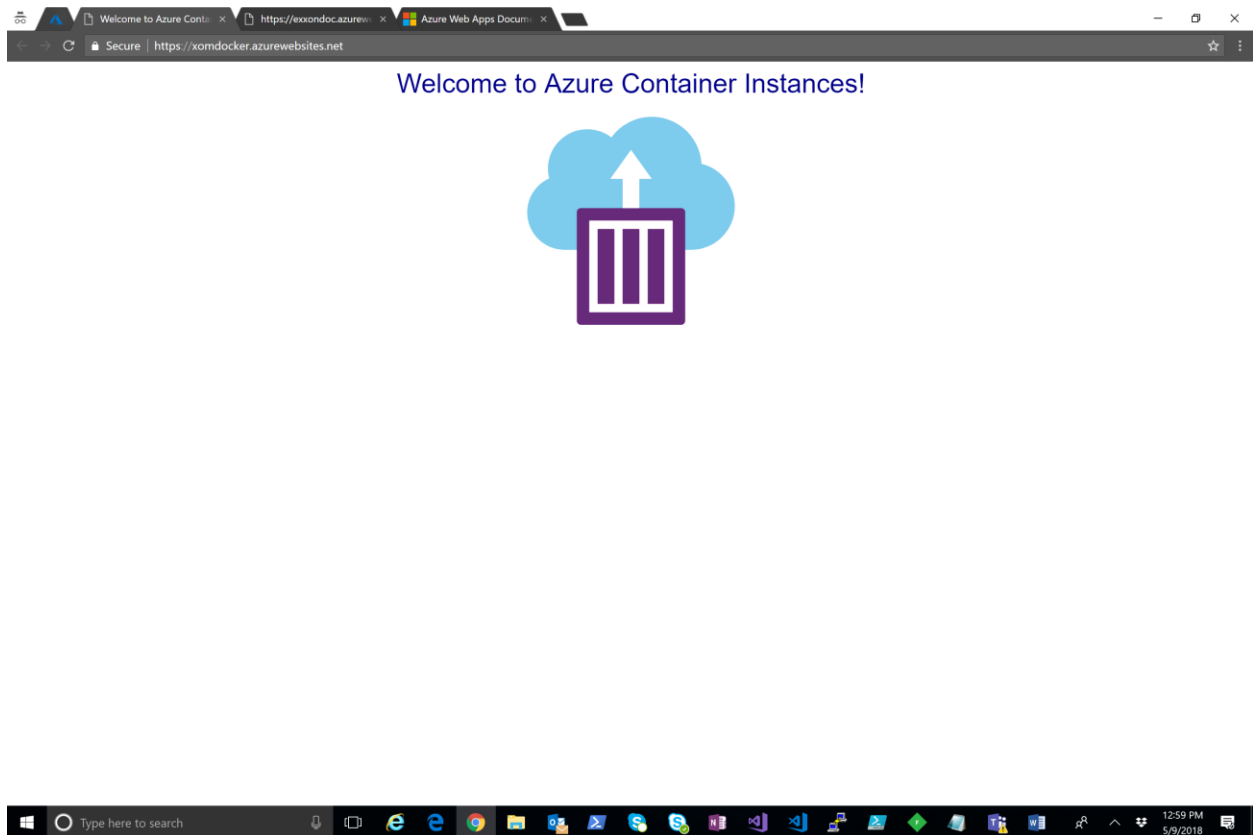


6 – The web app in the portal will look like this.





9 – Click on the “Browse” button at the top to browse you site. It will display the Hello World Container App.



16 – Congratulations! You have completed this exercise.