**CS 487 DATA SECURITY**

**HOP05 – Deploy Network Security Group(s)**

12/26/2020 Developed by Mary Oh

Center for Information Assurance (CIAE) @City University of Seattle (CityU)



**Before You Start**

* Version numbers may not match with the most current version at the time of writing. If given the option to choose between stable release (long-term support) or most recent, please choose the stable release rather than beta-testing version.
* This tutorial targets Windows users and MacOS users.
* There might be subtle discrepancies along the steps. Please use your best judgement while going through this cookbook style tutorial to complete each step.
* For your working directory, use your course number. This tutorial may use a different course number as an example.
* The directory path shown in screenshots may be different from yours.
* If you are not sure what to do or confused with any steps:
  + Consult the resources listed below.
  + If you cannot solve the problem after a few tries, ask a TA for help.

**Learning Outcomes**

* Learn how to use Visual Studio Code to deploy Network Security Group

**Resources**

* Microsoft Azure - [https://azure.microsoft.com/](https://azure.microsoft.com/en-us/overview/what-is-azure/?&ef_id=Cj0KCQiAlsv_BRDtARIsAHMGVSac9cd8I7htfl0EVYTYDUBxYJ7mEqQ6dB5bRem2ziaBp-j1Di4wui8aAivlEALw_wcB:G:s&OCID=AID2100131_SEM_Cj0KCQiAlsv_BRDtARIsAHMGVSac9cd8I7htfl0EVYTYDUBxYJ7mEqQ6dB5bRem2ziaBp-j1Di4wui8aAivlEALw_wcB:G:s&gclid=Cj0KCQiAlsv_BRDtARIsAHMGVSac9cd8I7htfl0EVYTYDUBxYJ7mEqQ6dB5bRem2ziaBp-j1Di4wui8aAivlEALw_wcB)
* Microsoft Documentation - <https://docs.microsoft.com/>

**What is Azure?**

Azure cloud platform is cloud services designed to help bring new solutions to life. You can build, run, and manage application across multiple clouds, on-premises, and at the edge, with the tools and frameworks of your choice.

**What is Azure Network Security Group?**

Azure network security group can be used to filter network traffic to and from Azure resources in an Azure virtual network. It can contain security rules that allow or deny inbound network traffic to, or outbound network traffic from, several types of Azure resources. For each rule, source and destination, port, and protocol can be specified.

**Using ARM template**

1. Download the attached json files.
2. Open the json files with Visual Studio Code.
3. Open the integrated Visual Studio Code terminal using ctrl + ` key.
4. Sign in using your Azure account information. This will open up a new window to sign in.

Text

Description automatically generated

1. Create the resource group.

Text

Description automatically generated

1. On the networksecuritygroup.parameters.json file, modify the “networkSecurityGroup” value to your name.

Text

Description automatically generated

1. On the networksecuritygroup.json, you can find the “tags” with name:value of “cs487”:”hop”. Tags are name/value pairs that enable you to categorize resources and view consolidated billing by applying the same tag to multiple resources and resource groups. For our purpose, since this is for CS487 HOPs, we will leave the name:value as is.

Text

Description automatically generated

1. Make sure to save all the changes made.

**Deploying the template**

1. Deploy the template. Type the following command. Ensure you are in the correct directory where the file is saved.

Text

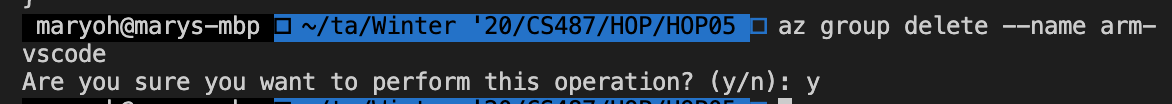
Description automatically generated

1. Verify deployment and creation of network security group is successful.

Graphical user interface, text, application, email

Description automatically generated

1. To avoid incurring any unnecessary fees, clean up resources. Type the following command in your terminal and enter y.



1. Verify clean-up was successful. Head to your Azure in your web browser and refresh. The arm-vscode resource group should not be showing.

**Questions you can answer for submissions:**

1. **Knowledge:** Why is Network Security Group important?
2. **Knowledge:** What is Network Security Group? Provide an analogy to understand it better.
3. **Application:** When to use Network Security Group? Why?

**Push your work to GitHub**

1. Open the integrated Visual Studio Code terminal using ctrl + ` key. Make sure you are in the right path.
2. Type the following command:

git add . (to copy all changes you have made)

git commit -m “Submission for Module 5 - YourGitHubUsername” (To add a message to your submission)

git push origin master (to upload your work to Github)