**F5 Multi Cloud Implementations using Application Connector and FQDN Pools**

**Class overview**

This class is designed to give the student an introduction to F5 Service Center/App connector, AWS and Azure portals. This includes working with F5 Github templates, F5 configuration, NAT, Security groups, external IP’s and other cloud configurations. The intended audience is students with very limited or no experience with either AWS or Azure. I expect that this is a 3 to 4 hour lab for these students. Students with experience in both AWS and or Azure will be able to complete this lab in less than 2 hours with the focus being on learning about F5 Service Center/App connector.

**Class Limitations**

This class does NOT use traditional Ravello resources. This was done so that everything in the class can be reproduced by the student in the native AWS and Azure environments

The class requires that students have accounts in both AWS and Azure. For purposes of conducting this class at Agility Regional events, I have provided Azure accounts with credentials and required that the students register for a free AWS account. Registration for free accounts in either AWS or Azure requires the student to provide a credit card.

To conduct this class at Agility we would need to decide how we want to present the prerequisite accounts or provide some form of temporary accounts in both AWS and Azure

**Additional requirements**

I have conducted this lab 2x at regional events and provided it to a few independent customers and partners. Prior to finalizing this for a part of the Agility 2018 Conference I think the lab guide should be independently audited (someone other than me)