Aqua TAP Instructor Checklist

SOW / Workshop

* What were some important aspects to understand during the discovery phase:
  + From a consultancy perspective
  + From a technical perspective

# Installation and Implementation

* How did you deploy?
* Were you able to deploy:
  + Server
  + Gateway – how many gateways?
  + Envoy – did your Enforcers communicate through it?
  + Scanners – how many scanners are deployed?
  + Aqua Enforcer – enforce or audit mode?
  + KubeEnforcer – is KE enforcing? How do you know?
  + MicroEnforcer – how did you deploy the ME? Did the ME connect?

# Security Policies

* What policies did you decide to implement?
  + Assurance
  + Runtime
* How did these policies address the customer requirements in the SOW?
* Can you show how you’ve validated that the policies are being enforced?

# CI/CD Integration

* Were you able to build and scan an image in Jenkins?
* Can you show the results of the scan in Jenkins and in Aqua?

# Log Management / Postee

* Were you able to forward events to Postee?
* What events were forwarded?
* How did you filter the events?
* Can you show events in syslog?

# vShield

* Can you show a vulnerability protected by vShield?

# Dynamic Threat Analysis

* Can you show an image scanned via DTA?

# SAML/LDAP/SSO

* Were you able to integrate with Okta and login using SSO?

# RBAC

* Can you summarize the application scope you created?
* Can you show how the application scope is associated to policies?
* Can you login as a user with limited access to Aqua resources?