**Enterprise Architecture vs. Solution Architecture vs. Technical Architecture**

Industry best practice resource: <https://www.leanix.net/en/wiki/ea/enterprise-architect-vs-solution-architect-vs-technical-architect-whats-the-difference>

**What is Infrastructure as Code (IaC)?**

<https://www.youtube.com/watch?v=POPP2WTJ8es>

<https://www.youtube.com/watch?v=zWw2wuiKd5o>

IaC captures environment definitions as declarative code, such as JSON documents, for automated provisioning and configuration. This enables you to use the same versioning used for source code with infrastructure deployment templates. IaC provides executable design patterns for development, testing, and provisioning in support of DevSecOps “software factories.”

**What is DevSecOps?**

Overview from VA industry partner: <https://www.redhat.com/en/topics/devops#?>

VA DevSecOps Best Practices Repository:  <https://dvagov.sharepoint.com/sites/OITEPMOVAEA/DevSecOps/SitePages/Home.aspx>

**What is CI/CD?**

<https://www.redhat.com/en/topics/devops/what-is-ci-cd>

**What is Kubernetes?**

Overview:  <https://www.redhat.com/en/topics/containers/what-is-kubernetes>

Kubernetes Architecture:  <https://www.redhat.com/en/topics/containers/kubernetes-architecture>

**DISA STIGs (used to support secure configuration baselines)**

STIG:  <https://public.cyber.mil/stigs/>

BCM:  <https://vaww.vashare.oit.va.gov/sites/itops/svcs/sma/BCM/Pages/BCM.aspx>

**Enterprise Security Architecture (ESA)**

<https://vaww.vashare.oit.va.gov/sites/ois/KnowledgeService/Pages/Enterprise-Security-Architecture.aspx>

**DoD DevSecOps (Reference for VA)**

<https://software.af.mil/dsop/documents/>

**Target Dojo (Industry Best Practice)**

<https://dojo.target.com/>

**Kubernetes Security Repository (GitHub)**

<https://github.com/magnologan/awesome-k8s-security>