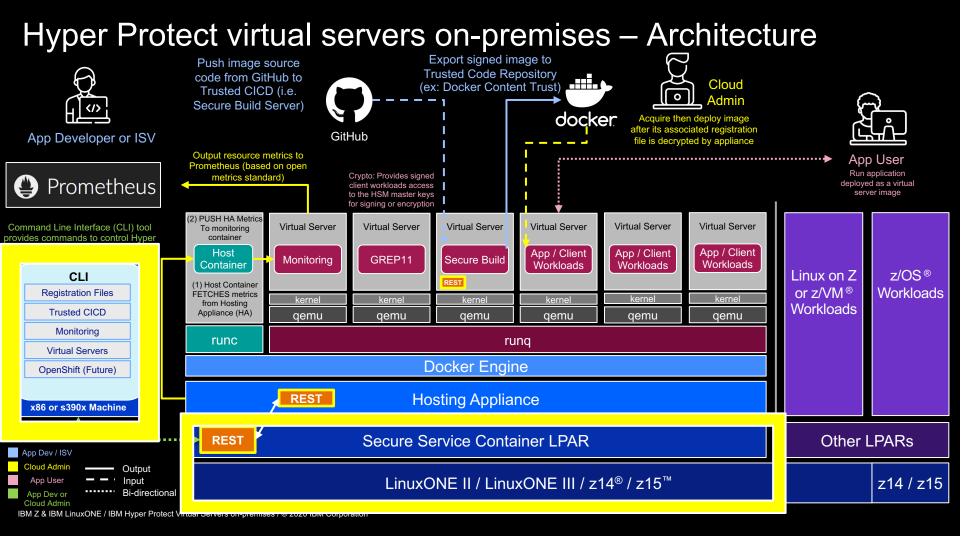
Hyper Protect Virtual Servers Wildfire Workshop

IBM Hyper Protect Virtual Servers Infrastructure Overview

Barry Silliman
IBM Washington Systems Center
silliman@us.ibm.com





Hyper Protect Virtual Servers Management server setup notes

- Minimal Requirements
 - Compute:
 - x86 two 2.4Ghz+ cores
 - s390x one IFL
 - Operating System Ubuntu 16.04 LTS or Ubuntu 18.04 LTS
 - Memory 8 GB RAM
 - Disk 150 GB
- Purpose
 - This is where you run the hpvs command line interface (CLI) in order to manage the Hyper Protect Virtual Servers hosting appliance and create secure workloads
- Check official product documentation for updates!
 - IBM Knowledge Center -https://www.ibm.com/support/knowledgecenter/SSHPMH_1.2.x/kc_welcome_page.html

Hyper Protect Virtual Servers Secure Service Container Partition setup notes

- Minimal Requirements
 - IBM Z or LinuxONE z15 or z14 generations w/ Feature Code 0104
 - LPAR type of SSC specified for the partition
 - Compute 2 IFLs
 - Memory 12 GB RAM
 - Disk 190 GB
 - 50 GB for the hosting appliance, 100 GB for application, 40 GB for secure build server
- Purpose
 - The Hyper Protect Virtual Servers "hosting appliance" is loaded into the Secure Service Container partition
 - Extra security protections put in place with SSC partition type- no memory access, no register access
- Secure Service Container User's Guide (SC28-7005-01)
 - https://www.ibm.com/support/pages/ibm-z-secure-service-container-users-guide

Thank you

Barry Silliman
Consulting IT Specialist
IBM Washington Systems Center

silliman@us.ibm.com

