

70-696: Administering System Center Configuration Manager and Intune

This document shows where changes to Exam 70-696 have been made to include Windows 10 scenarios, requirements, and any related service pack updates. These changes are effective as of February 25, 2016.

Deploy and manage virtual applications (No change 10-15%)

Prepare virtual applications

- Sequence applications, install and configure the sequencer environment, prepare applications for deployment in different environments, configure virtual application interaction and sharing

Manage application virtualization environments

- Configure App-V, manage application cache, configure System Tray/SFTTray.exe switches, configure application extensions with virtualized applications, configure application settings using group policies

Deploy and manage RemoteApp

- Configure RemoteApp and Desktop Connections settings, configure Group Policy Objects (GPOs) for signed packages; subscribe to the RemoteApp and Desktop Connections feeds, ~~export and import RemoteApp configurations~~ support iOS and Android, configure remote desktop Web access for RemoteApp distribution, configure and deploy Azure RemoteApp

Deploy and manage desktop and mobile applications (No change 15-20%)

Plan an application distribution strategy

- Considerations, including impact on clients due to offline access, deployment infrastructure, and remote locations; choose the appropriate application distribution method; plan to distribute applications to mobile devices including Windows Phone, ~~Windows RT~~, iOS, and Android, by using Windows Microsoft Intune; plan to distribute applications to ~~desktops~~ devices including Windows Store Apps

Deploy applications using Microsoft System Center ~~2012~~ Configuration Manager

- Choose and configure deployment types, configure user device affinity, configure requirements, manage the software library and application catalog

Deploy applications using ~~Windows~~ Microsoft Intune

- Choose between automatic and manual deployment, configure application deployment policies, add software packages, configure the company portal

Plan for application upgrades

- Considerations including application version co-existence, compatibility issues, and migrating application settings and configurations; re-sequence/re-deploy applications

Monitor applications

- Monitor offline application usage; monitor real-time sessions; monitor application licensing usage; configure Asset Intelligence in Configuration Manager; monitor applications using Software Center

Manage content distribution

- Manage distribution points, distribution point groups, and Content Library; monitor log files

Plan and implement software updates (No change 15-20%)

Plan and deploy third-party updates

- Plan for third-party support, integrate System Center Updates Publisher with Configuration Manager

Deploy software updates by using Configuration Manager and Windows Server Update Services (WSUS)

- Configure software update point synchronization to Windows Update, use reports and In Console monitoring to identify required updates, create update groups; create and monitor deployments, analyze log files, configure Automatic Deployment Rules (ADR), provide secondary access to Windows Update, configure GPO settings

Deploy software updates by Servicing Windows using Windows Microsoft Intune and the Windows as a Service Model

- Use reports and In Console Monitoring to identify required updates, approve or decline updates, configure automatic approval settings, configure deadlines for update installations; deploy ~~third-party~~ Microsoft and non-Microsoft updates, plan for a service branch

Manage compliance and Endpoint Protection settings (No change 15-20%)

Build a Configuration Item (CI)

- Create a CI, import a CI, set CI versioning, remediate rules

Create and monitor a baseline

- Deploy a baseline, import a configuration pack, build a custom baseline

Configure Endpoint Protection

- Create and manage the Endpoint Protection policy; configure definitions within the client policy; export policies; choose which template to use; select exclusions; configure Endpoint Protection using Windows Microsoft Intune; use In Console Monitoring to monitor client compliance

Manage Configuration Manager clients (No change 15-20%)

Deploy and manage the client agent

- Identify deployment methods, manage client agent settings

Manage collections.

- Plan the collection structure; define rules for collections; customize collection-specific settings, including maintenance windows and power management

Configure and monitor client status

- Configure client status settings, use In Console Monitoring to determine client health, configure alert thresholds, configure client health auto-remediation

Manage inventory using Configuration Manager (No change 10-15%)

Manage hardware and software inventory

- Extend hardware inventory WMI classes, export and import WMI class settings, configure standardized vendor names, analyze the identified inventory and generate reports

Manage software metering

- Create software metering rules, enable or disable auto-generated rules, report software metering results

Create reports

- Clone and modify reports, create custom reports, import and export reports, manage asset intelligence, install the asset intelligence sync point, enable the WMI classes, modify categories and labels, analyze reports

Provision and manage mobile devices (No change 10-15%)

Integrate Configuration Manager with the Microsoft Exchange ActiveSync Connector

- Configure and apply ActiveSync policies, view inventory on mobile devices, configure connection to an on-premises or Hosted Exchange server environment, monitor the Exchange connector log file

Manage devices with [Windows Microsoft](#) Intune

- Provision user accounts, enroll devices, integrate [Windows Microsoft](#) Intune with Configuration Manager, view and manage all managed devices, configure the [Windows Microsoft](#) Intune subscriptions, configure the [Windows Microsoft](#) Intune connector site system role, [manage profiles and conditional access by using Microsoft Intune](#)

Manage connection profiles by using Configuration Manager

- Configure Remote Desktop profiles, certificate profiles, email profiles, and Wi-Fi profiles