

# 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