



PLAN

Installing and Configuring Windows 10 (70-698)

1. Prepare for installation requirements

- inventory your device and determine hardware compatibility for Windows 10
- design upgrade and migration strategy

2. Installation Windows 10

- deployment options
- designing and deploying Windows 10 in enterprise
- troubleshooting installation issues

3. Post-install configuration

- customizing user interface
- configure settings with GPO
- configure devices
- activation

4. Configure Network

- ip configuration
- name resolution
- configure Windows Firewall and Advanced Security settings
- configure wi-fi settings and wi-fi direct
- troubleshooting network issues

5. Configure storage

- configure file system, volumes
- configure storage spaces
- create and configure virtual hard disks
- troubleshooting storage issues

6. Configure data access and usage

- file and printer sharing
- folder sharing configurations
- configure share and NTFS permissions
- troubleshooting data access and usage
- configure users and groups

7. Configure Apps

- installation, uninstalls desktop apps, store apps
- deploy apps with GPO, MDT, SCCM

8. Remote Management

- configure remote management tools, settings
- Remote Desktop, Remote Assistance
- configure Powershell remoting
- modifying settings with MMC and powershell
- RSAT

9. Monitoring Windows

- analyze Event Viewer
- monitoring system with Task Manager, Resource Monitor
- troubleshooting performance issues

10. Configure System and data recovery

- configure system restore
- perform refresh, reset
- WinRE
- Windows Backup
- VSS, File History