

# Areas of Difference and Overlap

---



**Glenn Weadock**

MCT, MCSE, MCSA, MCITP, A+

[gweadock@i-sw.com](mailto:gweadock@i-sw.com) [www.i-sw.com](http://www.i-sw.com)



# Areas of Difference and Overlap



**Topics in this module:**

**Areas of difference**

**Areas of overlap**

**Side-by-side objectives**

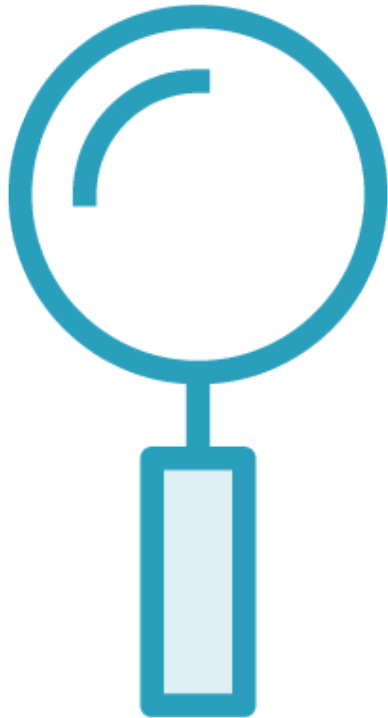


# Areas of Difference

---



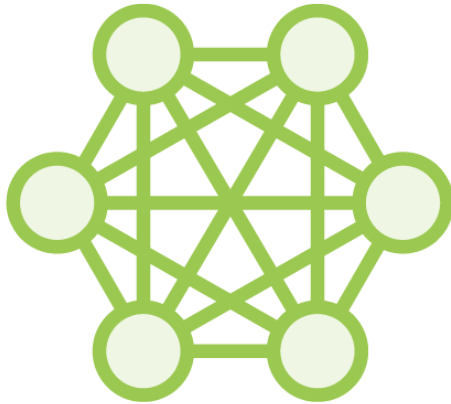
# Level of Detail



Generally, the 70-698 series has *less detail* than the 70-697 series

*Three* topics (courses) vs. *nine*

# Local vs. Enterprise Focus



**The 70-698 series deals mostly with issues of the *local machine*:**

- Settings applet, Control Panel

**The 70-697 series focuses more on how Windows 10 functions in a *large enterprise*:**

- Group Policy settings

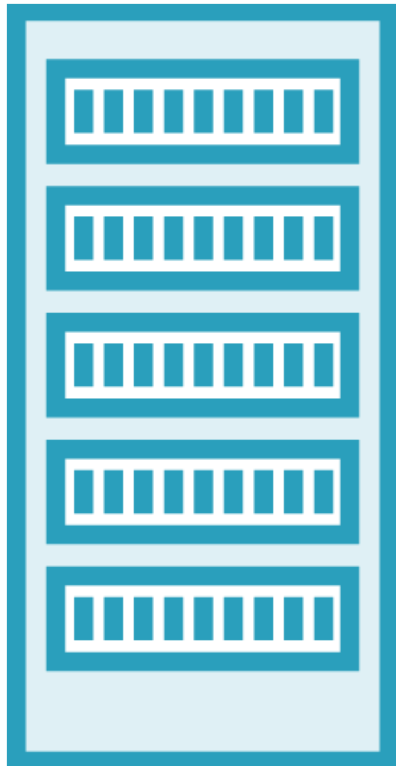
# Relative Emphasis on the Cloud



The 70-697 series focuses more on *cloud computing* than the 70-698 series does:

- Microsoft Intune
- Azure Active Directory

# Relative Emphasis on Server Technologies



The 70-697 series includes more content on *server-side technologies* than the 70-698 series does:

- WSUS
- VDI and Hyper-V
- RemoteApp
- VPN, DirectAccess

# Relative Emphasis on User Interface



The 70-698 series includes more content on the Windows 10 *user interface* than the 70-697 series does:

- Start screen & taskbar
- IE and Edge
- Cortana
- User Account Control





# Areas of Overlap

---





There are MANY areas of overlap between these two learning tracks!

This is partly due to how the exams evolved: for many months, the 70-697 was the *only* track available from Microsoft.



# Topics Covered in Both Learning Tracks



Deployment

User interface

Authorization/authentication

Networking

Storage

Updates

Monitoring

Recovery





Overlapping topics are not necessarily covered in the same *level of detail* in the two learning tracks.



# Side-by-side Objectives

---



# Objectives Matchup

## 70-698 Series

Implement Windows

Configure and support core services

Manage and maintain Windows

## 70-697 Series

Plan desktop & device deployment

Configure networking

Configure storage

Manage data access and protection

Manage apps

Manage remote access

Manage updates and recovery

Manage identity



Next up:  
Study Strategies

