# OSD - Endpoint Protection - Software Deployment Summary

I thought that it would be helpful to give you a task oriented high level overview of several of the lectures that we have just completed. Configuration Manager is complex to say the least. In the future if you need to complete any of the following tasks, you can take a look at the slides and remind yourself of where to go in the console to complete the task. If you need more detail you could review some of the previous lectures.

### **Installing Applications (Section 7)**

 Application Management deployed our software. This software was automatically deployed to the Software Center on the client via the Chicago OU and the Windows 10 collection

## **Creating a Task Sequence (Section 8 lecture 56)**

- 2. We used our Task Sequence to add a client to All Unknown Computers collection then PXE boots the computer to automatically deploy the Windows 10 Operating System
- 3. Our Task Sequence automatically joined the computer to the Domain
- 4. The Task sequence automatically added the computer to the Chicago OU

# **Configuration Manager Client (Section 8 lecture 56)**

5. The Task Sequence automatically installed Configuration Manager Client.

#### **Installing Endpoint Protection (Section 9)**

6. Endpoint Protection was automatically installed via Endpoint Protection Custom **Client Settings**. The client is now managed in Configuration Manager.

# **Creating an Automatic Deployment Rule (Section 9 – lecture 67)**

7. The **ADR** automatically pulls the latest updates then deploys the needed updates to the software center on the client via the Windows 10 Collection

#### **Creating Custom Antimalware Policies (Also Section 9 lecture 65)**

8. Antimalware policies were configured and automatically deployed to the client via the windows 10 Collection

Congratulations you have completed this lecture, thanks for watching and we will see you in the next lecture.