Cisco CCNA (200-301)

Episode Title: Identify Different Network Types

Learner Objective: Describe different network types

Description: Networks can be characterized by type. You will learn how to identify different networks by different scope and geography.

Questions:

Q: Today, everything is connected, and everything works. Why do we need to differentiate WAN, SOHO, "Hybrid" networks"? Good Question. The answer is POV. user or networking professional.

ı

Q: So where do we begin?

Let's start with probably many people are doing today WFH. SOHO

Diagram of SOHO components (LD)

Q: Around here, I hear about WANs because ACI Learning has campuses across the country. How is this network different from a work or SOHO?

Take a look this concept (Diagram of a WAN with ACI Learning Hubs)

Q: What about On-premises and cloud network?

This is more common in business networks today that may have existing infrastructure but use services in the cloud for many reasons...

Endnotes, External links, etc.

- Objectives 1.2.2 d,e,f
- Exam 200-301 objectives