CCVP CIPT2 (642-456) Quick Learning

The following Quick Learning Modules are focused on a specific lesson or topic from the current CIPT2 6.0 curriculum. This content is only accessible by Registered Users. If you have not yet registered, you will be prompted to register, before proceeding to access this content. Implementing AAR for Locations-Based CAC in Cisco Unified Communications Manager 6.0] By the end of this module you will be able to: · Define call admission control · Describe call admission control features · Describe characteristics of locations-based CAC · Configure locations-based CAC · Describe the functions of AAR · Configure AAR Watch Now Examining Remote Site Redundancy Options] By the end of this module you will be able to: · Describe remote site redundancy options and compare their characteristics · Describe how SRST works · Describe how MGCP fallback works · Describe SRST versions, protocol support, features and the required Cisco IOS version Watch Now Implementing TEHO with PSTN Backup in Cisco Unified Communications Manager v6.0] By the end of this module, you will be able to: · Describe the purpose and basic operation of TEHO · Identify considerations when implementing TEHO · Describe how TEHO is implemented · Configure TEHO between two sites with PSTN Backup Watch Now