SIEMENS COCIGY

Omnivise T3000 SeS3000 &drApS3000 Maintenance/Administration Differences (Gen10 / DRMX v8.2). (OT3KGEN10D)

Short Description

This course is designed for the personnel responsible for the day-to-day maintenance activities of the Omnivise T3000 control system. Participants will learn how to differentiate between hardware and software problems, diagnose network problems, replace I/O and server modules, preserve system data utilizing backup concepts and troubleshoot the system using a logical approach.

Objectives

Upon successful completion of this course, the student should be able to:

- Distinguish between hardware and software problems
- Understand Backup the system and recover from various errors
- Manage the long-term archive
- Diagnose the network
- Confidently explain all the hardware components of the Application Server
- Start and Stop the Application server
- Start Omnivise T3000
- Be able to explain the Network/Global Time Synchronization (NTP)
- Utilize the System Analysis Tools
- Discuss replacement of the Application Servers' hardware components
- Fully understand "Licensing"
- If needed, discuss "Patch Management".

Target Group

This course is designed for the personnel responsible for the day-to-day maintenance activities of the Omnivise T3000 control system. Participants will learn how to differentiate between hardware and software problems, diagnose network problems, replace I/O and server modules, preserve system data utilizing backup concepts and troubleshoot the system using a logical approach.

Content

Network diagnosis Client diagnosis Shutdown and reboot Backup and restore Archive management Using the system maintenance manual Server HW components diagnosis and replacement Practical exercises.

Prerequisites

Prior completion of Omnivise T3000 Engineering is recommended.

Note

This class is only provided at the Orlando, Florida facility.

Туре
Face-to-face training
Duration
2 days
Language
en
Fee
Price 'per seat' is \$2800 USD.