

REFERENCE

ENTPTA0A10US

DELIVERY LANGUAGE

English (course material in English)

DURATION

METHODS

 i-learning

Virtual self-paced training on the computer

 c-learning

2 days

Traditional classroom or practical sessions with tutorials (TAP LAB)

 v-learning

Tutored virtual training sessions accessible via an internet connection

MAXIMUM NUMBER OF PARTICIPANTS **6**

PUBLIC

Engineers

OBJECTIVES

- To go thoroughly into everyone's Alcatel-Lucent OmniPCX Enterprise knowledge
- To prepare oneself for Alcatel-Lucent OmniPCX Enterprise ACSE certification exam

NB: TAP-Lab is not mandatory to go in for the certification exam

PREREQUISITES

- To have attended Alcatel-Lucent OmniPCX Enterprise R9 training curriculum

PROGRAM DESCRIPTION

To prepare oneself for Alcatel-Lucent OmniPCX Enterprise ACSE certification exam

A set of hands-on exercises is available in the TAP-Lab classroom

The participant selects himself the subjects and topics he wants to go thoroughly into and to deal with

A technical and pedagogic assistance is provided by a trainer

Examples of subjects that can be covered:

- External calls barring
- Calls distribution
- Voice over IP and IP-Phones
- Networking
- VPN overflow
- Hybrid links
- Call server duplication with spatial redundancy
- IP Domains
- Other advanced VoIP services

REFERENCE

ENTPTA0A9US

DELIVERY LANGUAGE

English (course material in English)

DURATION

 i-learning

 c-learning

 v-learning

3 days

METHODS

Virtual self-paced training on the computer.

Traditional classroom or practical sessions with tutorials (TAP LAB)

Tutored virtual training sessions accessible via an internet connection

MAXIMUM NUMBER OF PARTICIPANTS **6**

PUBLIC

Engineers

OBJECTIVES

- To go thoroughly into everyone's Alcatel-Lucent OmniPCX Enterprise knowledge
- To prepare oneself for Alcatel-Lucent OmniPCX Enterprise ACSE certification exam

NB: TAP-Lab is not mandatory to go in for the certification exam

PREREQUISITES

- To have attended Alcatel-Lucent OmniPCX Enterprise R9 training curriculum

PROGRAM DESCRIPTION

To prepare oneself for Alcatel-Lucent OmniPCX Enterprise ACSE certification exam

A set of hands-on exercises is available in the TAP-Lab classroom

The participant selects himself the subjects and topics he wants to go thoroughly into and to deal with

A technical and pedagogic assistance is provided by a trainer

Examples of subjects that can be covered:

- External calls barring
- Calls distribution
- Voice over IP and IP-Phones
- Networking
- VPN overflow
- Hybrid links
- Call server duplication with spatial redundancy
- IP Domains
- Other advanced VoIP services