TPNA _ SMB Switch Training Course Detailed Intro

Object

- Technical Engineers of TP-LINK agents
- Technical Engineers of TP-LINK partners
- Technical Support Engineers & Sales of TP-LINK subsidiaries

Entry Requirements

- Having basic network and wireless RF (radio frequency) communication knowledge
- It's recommended to complete the training course (TPNA SMB Basic) first

Objectives

After completing this training course, you should be able to:

- Know the market demands of switches and the common classifications of switches
- Know TP-LINK switch product line and TP-LINK switch name rules
- Know the physical features of TP-LINK Switches
- Know the layer 2 basic software features of TP-LINK Switches
- Know the layer 2 advanced software features of TP-LINK Switches
- Know the layer 3 software features of TP-LINK Switches
- Know the competitive comparison between TP-LINK Switches and other companies' switches
- Know the typical scenarios of TP-LINK Switches

Contents

This training course includes the following contents:

- Market demands of switches and common classifications of switches
- Overview of TP-LINK Switches and TP-LINK switch name rules
- Physical features of TP-LINK Switches
- Layer 2 basic software features of TP-LINK Switches
- Layer 2 advanced software features of TP-LINK Switches
- Layer 3 software features of TP-LINK Switches
- Competitive comparison between TP-LINK Switches and other companies' switches
- Typical scenarios of TP-LINK Switches

Duration

4 hours