

TPNP Switching 7_ SNMP Training Course Detailed Intro

Object

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

Entry Requirements

- Having abundant network knowledge
- It's required to pass TPNA SMB certification Examination and get TPNA SMB certificate first

Objectives

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

- Know the basic concepts of SNMP
- Know the working mechanism and principle of SNMP v1
- Know the working mechanism and principle of SNMP v2c and SNMP v3
- Know different kinds of SNMP management software
- Know the configuration methods of SNMP(SNMP v1, SNMP v3) on TP-LINK Switches
- Complete SNMP protocol analysis based on SNMP data packets

Contents

This training course includes the following contents:

- Basic concepts of SNMP
- SNMP v1 explanation
- SNMP v2c & SNMP v3 explanation
- Different kinds of SNMP management software intro
- Experiment: how to configure SNMP(SNMP v1 & SNMP v3) functions on TP-LINK Switches

Duration

2 hours