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1. Document Specification

TPNP SMB Business Wi-Fi certification exam outline, written by TP-LINK global training center, mainly introduces the content of TPNP SMB Business Wi-Fi certification exam, for the purpose of guiding examinee to prepare for TPNP SMB Business Wi-Fi certification exam.

2. Exam Program

2.1 Exam Intro

Object

TPNP SMB Business Wi-Fi Certification Exam is open to all technicians and sales working in business network devices field with TPNA SMB certificate required.

Content

The exam covers, but not limits to the content of TPNP SMB Business Wi-Fi serial training courses. Most of the exam content comes from TPNP SMB Business Wi-Fi serial training courses, but some may be beyond that.

Exam code

TP2-02

Exam duration

90 minutes

Quantity of exam questions

50 (single choice /multiple-choice questions)

Pass Scores

Total scores: 100; Pass sores: 80 or higher

2.2 Take the exam

After you apply for exam, TP-LINK will arrange on-site exam or online exam for you based on your personal information. If you have any problem, please contact us by “training@tp-link.com”.

Note: Information in this document is for reference only. TP-LINK reserves the rights of adjusting exam questions, duration and pass scores without informing examinees.

3. Exam knowledge distribution

The TP2-02 exam knowledge distribution is shown as below.

SMB Business Wi-Fi Outdoor

- The preliminary investigation of business outdoor Wi-Fi deployment including necessity & feasibility analysis, field test and solution plan
- The actual outdoor Wi-Fi deployment including location selection, installation, channel optimization, antenna alignment and throughput test
- The post trouble shooting of outdoor Wi-Fi deployment including solving problems like wireless connection drops frequently, wireless speed is low or outdoor AP crashes frequently

SMB Business Wi-Fi Indoor

- Common scenarios and solutions of business indoor Wi-Fi
- The deployment (installation) methods of TP-LINK EAP products
- The deployment (optimization) methods of TP-LINK EAP products
- The deployment & installation methods of TP-LINK EAP Controller
- The highlights of TP-LINK EAP Controller including Multi-sites, WLAN Group, Band Steering.
- The different configuration methods of 5 captive portal authentication types

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