Best Practice Assessment (BPA) Tool

The Best Practice Assessment (BPA) Tool training is a compilation of narrated videos that describe the two BPA components: Security Policy Capability Adoption Heatmaps and Best Practice Assessment (BPA). The training provides an overview of the tool, and each BPA check is presented as a short video that describes the BPA check, explains the importance, and shows how to troubleshoot the issue so that the BPA check passes.

**Course Modules**
1. Best Practice Assessment (BPA) Tool: Introduction to Heatmaps and BPA
2. Interpreting BPA Check Results: Policies Tab
3. Interpreting BPA Check Results: Objects Tab
4. Interpreting BPA Check Results: Networks Tab

**Scope**
- **Level:** Introductory
- **Duration:** 2 hours
- **Format:** Self-paced digital learning

**Objectives**
This training is designed to give you an overview of the two components of the BPA tool: Adoption Heatmaps and Best Practice Assessment. Heatmaps and BPA overview videos describe each component, explain the importance of the tool, and describe when and how to use the tool. Heatmaps and BPA introductory videos navigate through each component to describe how to filter, analyze, and export data. Introductory videos include information about how to identify potential security gaps in capability adoptions and how to interpret BPA check results.

The Interpreting BPA Check Results module explains the BPA checks within the tab of the web interface. The checks are presented as short videos that show the suggested firewall configuration for troubleshooting failed BPA checks.

**Target Audience**
Palo Alto Networks Employees, Partners, and Customers

**Prerequisites**
There are no prerequisites, but familiarity with Palo Alto Networks Next-Generation Firewall operation would be helpful.

This digital learning course is available at the Learning Center.

**Palo Alto Networks Education**
The technical curriculum developed and authorized by Palo Alto Networks and delivered by Palo Alto Networks Authorized Training Partners helps provide the knowledge and expertise that prepare you to protect our digital way of life. Our trusted certifications validate your knowledge of the Palo Alto Networks product portfolio and your ability to help prevent successful cyberattacks and safely enable applications.