BEST PRACTICE ASSESSMENT TOOL: INTRODUCTION TO HEATMAPS AND BPA

The Best Practice Assessment (BPA) Tool: Introduction to Heatmaps and BPA course is a 45-minute compilation of narrated videos.

The information provided in the course videos will help you to:

- Describe the importance of using Heatmaps and BPA
- Analyze Heatmaps capability adoption percentages
- Identify potential security gaps in capability adoptions
- Identify failed BPA checks and
- Interpret BPA check results

Course Outline

1 - Introduction
2 - Heatmaps
3 - Best Practice Assessments
4 - Heatmap Use Cases

Scope

- Level: Introductory
- Duration: 45 minutes
- Format: Narrated videos

Course Description

The course describes the two BPA components: Security Policy Capability Adoption Heatmaps and Best Practice Assessment (BPA).

Adoption Heatmaps provide data about the percentage of prevention profiles that have been adopted compared to the industry average.

The BPA displays a summary so companies can quickly view their security posture based on recommended best practices. The assessment also details failed checks and steps to correct issues.

The course videos describe each component, explain the importance of the tool, and describe when and how to use the tool. Instructive demonstrations take you through each component and describe how to filter, analyze, and export data. The videos also include information about how to identify potential security gaps in capability adoptions and how to interpret BPA check results.

Target Audience

Palo Alto Networks Employees, Partners, and Customers

Prerequisites

Participants should have basic familiarity with cloud infrastructure and security concepts.

This digital learning course is available at the Learning Center.