POLICY OPTIMIZER:
MIGRATING PORT-BASED RULES TO APPLICATION-BASED RULES

The Policy Optimizer tool can identify port-based rules and convert them to application-based whitelist rules, and it can add applications from a port-based rule to an existing application-based rule without compromising application availability.

The Policy Optimizer: Migrating Port-Based Rules to Application-Based Rules digital learning training is a 13-minute compilation of narrated videos that covers the three methods for converting port-based rules: Create Cloned Rule, Add to Rule, and Match Usage.

This course will help you to:

- Describe the purpose of the Policy Optimizer tool
- Describe the three different ways to convert port-based rules to application-based rules
- Convert a rule using the Create Cloned Rule method
- Convert a rule using the Add to Rule method
- Convert a rule using the Match Usage method

Course Outline
1 - Policy Migration Methods
2 - Create a Cloned Rule (Demo)
3 - Add to Rule (Demo)
4 - Match Usage (Demo)

Scope
- **Level:** Intermediate
- **Duration:** 13 minutes
- **Format:** Self-paced digital learning

Objectives
The digital learning training provides an overview of the migration phases and methods. The training focuses on phase 2, which describes the Policy Optimizer tool and the three ways to convert port-based rules to application-based rules. The videos describe each option and how to convert a rule using the Create Cloned Rule, Add to Rule, and Match Usage methods.

Target Audience
Palo Alto Networks Employees, Partners, and Customers

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