



Arrow ECS Finland Oy - Education Services

TRAINING OFFERING

You can reach us at:

Arrow ECS Finland Oy, Lars Sonckin kaari 16, 02600 Espoo, Finland

Email: education.ecs.fi@arrow.com

Phone: 0870 251 1000

CODE:	LENGTH:	PRICE:
VMW_VCBACA	8 Hours (1 day)	€750.00

Description

This one-day course teaches you how to use the VMware Carbon Black® App Control™ product and leverage the capabilities to configure and maintain the system according to their organization's security posture and organizational policies. This course provides an in-depth, technical understanding of the Carbon Black App Control product through comprehensive coursework and hands-on scenario-based labs.

Objectives

By the end of the course, you should be able to meet the following objectives:

- Describe the components and capabilities of application control
- Manage and configure the Carbon Black App Control server based on organizational requirements
- Create policies to control enforcement levels and agent functionality
- Implement rules to support the organization's security posture
- Use the Carbon Black App Control tools to understand agent and server data

Audience

System administrators, security operations personnel including analyst and managers.

Programme

1 Course Introduction

- Introductions and course logistics
- Course objectives

2 Login Accounts and Groups

- User accounts
- User roles

3 Policies

- Modes and Enforcement Levels
- Rule sets

4 Notifiers

- Agent side display notification use

5 Computer Details

- View agent information
- Related views

6 Local Approval Timed Policy Override

- Use case and functionality

7 Software Approvals

- • Methods and use cases

8 Custom Rules

- • Rule type and use cases

9 Tools

- • Meters and Alerts

10 Events

- • Agent and server events

11 Baseline Drift

- • Changes in a baseline

Session Dates

Aikataulutamme kiinnostuksen mukaan. [Ota yhteyttä](#)

Additional Information

[This training is also available as onsite training. Please contact us to find out more.](#)