VMware Carbon Black App Control Advanced Administrator

Course Overview
This one-day course teaches you how to configure and scope the rules within VMware Carbon Black® App Control™ product to maintain the system according to your organization’s security posture and organizational policies. Additionally, this course covers troubleshooting both the server and the agent for Carbon Black App Control and how to identify issues that impact normal operations. This course provides an in-depth, technical understanding of the Carbon Black App Control product through comprehensive coursework and hands-on scenario-based labs.

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

- Manage and configure the Carbon Black App Control server based on organizational requirements
- Implement rules to support business processes and automatic approvals
- Identify scenarios and use cases for Custom rules and Event rules
- Describe common troubleshooting scenarios for the Carbon Black App Control server
- Describe common troubleshooting scenarios for the Carbon Black App Control Windows agent

Target Audience
System administrators and security operations personnel, including analysts and managers

Prerequisites
This course requires completion of one following course:

- VMware Carbon Black App Control Administrator

Course Delivery Options

- Classroom
- Live Online
- Onsite
- On Demand

Product Alignment

- VMware Carbon Black App Control
Course Modules

1 Course Introduction
   • Introductions and course logistics
   • Course objectives

2 Carbon Black App Control Rules
   • Custom rules
   • Execute / write action rules
   • Triad structure
   • Performance optimization rules
   • Advanced rules
   • Event rules

3 Carbon Black Diagnostics and Troubleshooting
   • Architecture and Workflow
   • Server Requirements
   • Server Components
   • Server Troubleshooting
   • Agent Components
   • Agent Troubleshooting

Contact

If you have questions or need help registering for this course, click here.