AlienVault USM Appliance for Security Engineers – 5 day course outline

Course Introduction
The Course Introduction provides students with the course objectives and prerequisite learner skills and knowledge for the AlienVault® USM Appliance™ for Security Engineers 5-day course. The Course Introduction presents the course flow diagram and the icons that are used in the course illustrations and figures.

Module 1: Overview
This module provides an overview of AlienVault® Unified Security Management™ (USM™) and the AlienVault® USM Appliance™ product. Upon completing this module, you will meet these objectives:

- Understand the basic function of USM Appliance™
- Describe the USM Appliance architecture
- Describe AlienVault Labs and the threat intelligence it provides

This module includes these topics:
- AlienVault USM overview
- USM Appliance Architecture
- AlienVault Labs and Open Threat Exchange® (OTX™)

Module 2: USM Appliance Basic Configuration and Verifying Operations
This module describes USM Appliance installation, basic configuration and verification, and graphical user interface.

Upon completing this module, you will meet these objectives:

- Describe the graphical user interface
- Understand how to work with the menus and options available on the graphical user interface
- Verify basic operations

This module includes these topics and lab exercises:
- Initial Setup
- User Interface
- Settings and Support
- Primary and Secondary Menus
- Environment Snapshot
- Basic Configuration
- Verify Basic Operations
- Lab 2-1: USM Appliance Basic Configuration
- Lab 2-2: Verify USM Appliance Basic Operations
Module 3: Asset Management

This module describes USM Appliance asset management. Upon completing this module, you will meet these objectives:

- Define assets
- Describe asset management
- Add assets to the asset database
- Configure and schedule asset discovery
- Configure and manage assets using asset groups, networks, and asset labels

This module includes these topics and lab exercises:

- Asset Overview
- Navigating the Assets UI
- Managing Assets
- Adding Assets
- Asset Discovery Scans
- Asset Groups
- Networks and Network Groups
- Asset Labels
- Lab 3-1: Manage USM Appliance Assets

Module 4: Configuring Data Sources

This module describes USM Appliance security intelligence, which uses data source plugins to normalize events from various data sources. It also includes correlation to detect security threats by tracking behavior patterns. Upon completing this module, you will meet these objectives:

- Describe data aggregation and normalization
- Describe data sources and how they work
- Enable different data sources
- Understand how events are processed
- Calculate risk for events
- Correlate events

This module includes these topics:

- Data Aggregation and Detection
- Data Sources
- Enabling Data Source Plugins
- Working with Events
- Risk Calculation
- Correlation
Module 5: Policies and Actions

This module describes USM Appliance policies which are used to influence event processing, and to filter unnecessary events and false positives. The module also describes actions that can be configured as policy consequences. Upon completing this module, you will meet these objectives:

- Navigate the policies user interface
- Configure policy actions
- Configure policies for events
- Configure policies for directive events

This module includes these topics and lab exercises:

- Policy UI Overview
- Policies for Events
- Configuring Actions
- Policies for Directive Events
- Policy Example Configurations
- Lab 5-1: Configure Policies and Actions

Module 6: Correlation Directives

This module describes how to customize security intelligence in USM Appliance. This module describes how to customize or create new correlation directives. Upon completing this module, you will meet these objectives:

- Understand logical correlation in USM Appliance
- Describe correlation directives
- Create a custom correlation directive

This module includes these topics and lab exercises:

- Logical Correlation
- Correlation Directives
- Custom Correlation Directives
- Create Custom Correlation Directive
- Lab 6-1: Configure a Custom Correlation Directive

Module 7: Threat Detection

This module describes USM Appliance threat detection functionalities. The module describes the Intrusion Detection System (IDS) and the USM Appliance IDS functionalities: network IDS, and host IDS. The module also describes the USM Appliance vulnerability assessment functionality. Upon completing this module, you will meet these objectives:

- Configure network IDS
- Configure host IDS through the Environment screen
Module 8: Behavioral Monitoring

This module describes USM Appliance behavioral monitoring functionalities. The module first (briefly) describes log collection, followed by NetFlow collection. The module also explains the availability monitoring functionality. Upon completing this module, you will meet these objectives:

- Describe and configure log collection
- Describe and configure NetFlow collection
- Describe and configure availability monitoring

This module includes these topics and lab exercises:

- Log Collection
- NetFlow
- Availability Monitoring
- Lab 8-1: Deploy USM Appliance Availability Monitoring

Module 9: OTX

This module describes the Open Threat Exchange (OTX). The module describes OTX and pulses, then how to follow and subscribe to other users and their pulses. Finally, students will create their own pulses. Upon completing this module, you will meet these objectives:

- Describe OTX and its important concepts
- Set up an OTX account
- Search and subscribe to pulses and follow other OTX users
- Create a pulse for OTX

This module includes these topics and lab exercises:

- Open Threat Exchange
- Setting up an OTX Account
- Searching and Subscribing to Pulses
- Creating a Pulse
• Lab 9-1: Setting up and using OTX

Module 10: Security Analysis

This module describes security analysis of alarms and events produced by USM Appliance. The module starts with a description of a security analysis process, reviews Dashboards and Alarms, and then provides a detailed breakdown of the steps and tools available during the process of security analysis.

Upon completing this module, you will meet these objectives:

• Describe the Security Analysis Process
• Examine the dashboards
• Remediate the alarms in USM Appliance
• Investigate events in USM Appliance
• Check raw logs for more details
• Examine packet captures for more details about an event
• File tickets to manage event investigation

This module includes these topics and lab exercises:

• Security Analysis Process
• Overview Dashboards
• Remediate Alarms
• Investigate Events
• Check Raw Logs
• Examine Packet Captures
• File Tickets
• Lab 10-1: Perform Security Analysis

Module 11: System Maintenance

This module describes USM Appliance system maintenance. The module first describes how long USM Appliance stores alarms, events, and logs, and how you can modify retention settings. The module also describes how to perform event and full system backup and restore. Upon completing this module, you will meet these objectives:

• Describe alarms, events, and log retention
• Describe how to backup and restore of events data
• Describe how to backup and restore of configuration data

This module includes these topics and lab exercises:

• Event, Alarm, and Log Retention
• Event Backup and Restore
• Configuration Backup
• Configuration Restore
• Lab 11-1: Maintain USM Appliance System

Module 12: Administrative User Management

This module describes USM Appliance administrative user management. The module first describes the administrative user account that is the default account to manage the web UI. The module continues to describe how to change settings of an administrative user, how to manage administrative user accounts, and how to manage global authentication settings. The module also describes administrative user activity accounting, and how to perform admin user account password recovery. Upon completing this module, you will meet these objectives:

• Describe administrative user management
• Manage user profiles
• Manage administrative users
• Describe administrative user accounting
• Manage global authentication settings
• Recover admin user account password

This module includes these topics and lab exercises:

• Administrative User Management
• Configuring an Administrative User
• Manage Global Authentication Settings
• Administrative User Accounting
• Recover Admin Password
• Lab 12-1: Manage Administrative Users

Module 13: USM Appliance Deployment

This module describes USM Appliance deployment options and explains how to prepare for deployment. Upon completing this module, you will meet these objectives:

• Understand how to deploy USM Appliance components
• Understand various types of deployment
• Understand Correlation Contexts and Entities
• Describe how to handle other deployment considerations

This module includes these topics:

• Deploying USM Components
• Deployment Examples
• Context Correlation and Entities
• Other Deployment Considerations
Module 14: Updating USM Appliance

This module describes updating a USM Appliance system. The module describes how to update the system software and threat intelligence feeds, and how to perform offline updates. Upon completing this module, you will meet these objectives:

- Understand the USM Appliance Update Process
- Know how to update the threat intelligence, plugins, and reports
- Know how to update USM Appliance offline

This module includes these topics:

- USM Appliance Update Process
- Upgrading USM Appliance and the Threat Feed
- Offline Updates for USM Appliance

Module 15: Reporting

This module describes USM Appliance reporting. The module describes how to generate, view, and schedule reports, and how to customize existing reports or generate custom ones.

Upon completing this module, you will meet these objectives:

- Describe the USM Appliance reporting system
- Run, schedule, and view a report
- Create custom reports
- Create custom layouts for your reports
- Create custom modules from security events and logs

This module includes these topics and lab exercises:

- USM Appliance Reporting
- Running Reports
- Creating Custom Reports
- Creating Custom Layouts
- Creating Custom Modules
- Lab 15-1: Run, Schedule, and Customize a Report

Module 16: Custom Plugins

This module describes how to customize security intelligence in USM Appliance systems. The module describes the plugins delivered by AlienVault and then how to customize or create custom data source plugins. The module describes how to customize or create new correlation directives. Upon completing this module, you will meet these objectives:

- Understand how to create custom plugins for USM Appliance
- Describe the configuration files for plugins
- Understand the role regular expressions play in plugins
• Understand the plugin SQL files
• Enable a new plugin

This module includes these topics and lab exercises:

• AlienVault Plugins
• Customizing Plugins
• Plugin Configuration Files
• Regular Expressions
• SQL Files
• Enabling New Plugins
• Lab 16-1: Creating a Custom Data Source Plugin
Addendum for USM Appliance 5.4

Module 18: USM Appliance 5.4
This module reviews some of the new features in USM Appliance 5.4, including
- Plugin Builder overview
- NetFlow Events
- Threat Intelligence Subscription Auto Updates
- Hyper-V Support
- Exports of reports in Excel format
- New settings for minimum free disk space for event backup

Module 19: Plugin Builder
This module goes into detail on the new plugin builder