

RSA enVision Certified Systems Engineer (CSE)

Duration: 3 days
Location: Dubai

This Three-day instructor-led course provides RSA enVision training

Thorough tuition, instructor-led demos, hands-on lab exercises, videos and tutorials participants gain experience of the requirements and recommendations for RSA product deployment, as well as knowledge of core and secondary component functionality including administration, reporting and troubleshooting.

Course Objectives

- Explain the basic architecture and integration of RSA enVision in an enterprise environment
- Describe the management functions used for establishing data sources and gathering network data and events
- Establish parameters for data queries and to retrieve data for analysis and reporting
- Establish system alert triggers and functions

Topics Covered

- enVision Introduction and explanation/tour of the management GUI
- RSA enVision Architecture, primary components, and multiple appliance configuration
- Using RSA enVision to monitor and retrieve historical data for use in compliance and policy reporting LDAP integration
- Use of the Query function to define and refine data retrieval parameters
Construction of comprehensive reports from system data; Report scheduling and storage management
- Creation of customized reports and graphical analyses
- Real-Time Security Analysis and establishing alerts based on defined levels and specific events
- Correlation of events or sequence of events to trigger alerts
- The Enterprise Dashboard function and how to manage the dashboard layout for system monitoring

Certification

This course will prepare delegates for the CSE examination

Who should attend

Security professionals and administrators who want the capability to administer new device support, is involved in system monitoring and security compliance, or needs to produce reports and analysis of gathered system data

Pre-requisites

A functional knowledge of computer operations and networking fundamentals



The Security Division of EMC