

IBM QRADAR SIEM FOUNDATIONS

DURATION: 3 DAYS

COURSE OVERVIEW

IBM QRadar SIEM provides deep visibility into network, user, and application activity. It provides collection, normalization, correlation, and secure storage of events, flows, asset profiles, and vulnerabilities. QRadar SIEM classifies suspected attacks and policy violations as offenses.

In this 3-day instructor-led course, you learn how to perform the following tasks:

Describe how QRadar SIEM collects data to detect suspicious activities

Describe the QRadar SIEM component architecture and data flows

Navigate the user interface

Investigate suspected attacks and policy breaches

Search, filter, group, and analyze security data

Investigate the vulnerabilities and services of assets

Use network hierarchies

Locate custom rules and inspect actions and responses of rules

Analyze offenses created by QRadar SIEM

Use index management

Navigate and customize the QRadar SIEM dashboard

Use QRadar SIEM to create customized reports

Use charts and filters

Use AQL for advanced searches

Analyze a real world scenario

Extensive lab exercises are provided to allow students an insight into the routine work of an IT Security Analyst operating the IBM QRadar SIEM platform. The exercises cover the following topics:

Using the QRadar SIEM user interface

Investigating an Offense triggered by events

Investigating the events of an offense

Investigating an offense that is triggered by flows

Using rules

Using the Network Hierarchy

Index and Aggregated Data Management



Using the QRadar SIEM dashboard

Creating QRadar SIEM reports

Using AQL for advanced searches

Analyze a real-world large-scale attack

The lab environment for this course uses the IBM QRadar SIEM 7.3 platform.

TARGET AUDIENCE

This course is designed for security analysts, security technical architects, offense managers, network administrators, and system administrators using QRadar SIEM.

COURSE OBJECTIVES

After completing this course, you should be able to perform the following tasks:

- 1. Describe how QRadar SIEM collects data to detect suspicious activities
- 2. Describe the QRadar SIEM component architecture and data flows
- 3. Navigate the user interface
- 4. Investigate suspected attacks and policy violations
- 5. Search, filter, group, and analyze security data
- 6. Investigate events and flows
- 7. Investigate asset profiles
- 8. Describe the purpose of the network hierarchy
- 9. Determine how rules test incoming data and create offenses
- 10. Use index and aggregated data management
- 11. Navigate and customize dashboards and dashboard items
- 12. Create customized reports
- 13. Use filters
- 14. Use AQL for advanced searches
- 15. Analyze a real world scenario

COURSE CONTENT

Unit 1: Introduction to IBM QRadar

Unit 2: IBM QRadar SIEM component architecture and data flows

Unit 3: Using the QRadar SIEM User Interface



Unit 4: Investigating an Offense Triggered by Events

Unit 5: Investigating the Events of an Offense

Unit 6: Using Asset Profiles to Investigate Offenses

Unit 7: Investigating an Offense Triggered by Flows

Unit 8: Using Rules

Unit 9: Using the Network Hierarchy

Unit 10: Index and Aggregated Data Management

Unit 11: Using the QRadar SIEM Dashboard

Unit 12: Creating Reports

Unit 13: Using Filters

Unit 14: Using the Ariel Query Language (AQL) for Advanced Searches

Unit 15: Analyzing a Real-World Large-Scale Attack

Appendix A: A real-world scenario introduction to IBM QRadar SIEM

Appendix B: IBM QRadar architecture

COURSE PREREQUISITES

Before taking this course, make sure that you have the following skills:

- 1. IT infrastructure
- 2. IT security fundamentals
- 3. Linux
- 4. Windows
- 5. TCP/IP networking
- 6. Syslog