

## IBM Security Verify Access Foundations

---

<b>Code:</b>	TW108G
<b>Length:</b>	3 days
<b>URL:</b>	<a href="#">View Online</a>

---

IBM Security Verify Access\* helps you simplify your users' access while more securely adopting web, mobile, IoT, and cloud technologies. It can be deployed on premises, in a virtual or hardware appliance, or containerized with Docker. Verify Access also directly connects with Verify SaaS for a modernized, hybrid IAM approach to enable your organization's migration to identity as a service (IDaaS) at a comfortable pace. Using the skills taught in this course, you learn how to run Verify Access via Docker, configure authentication and authorization mechanisms, implement policy access control, and set up reverse proxy junctions to process web requests. Hands-on exercises reinforce the skills learned.

\*Note: this course is based upon IBM Security Verify Access v10.x.

### Skills Gained

- Describe IBM Security Verify Access product and its key features
- Discuss the architecture and deployment process
- Configure IBM Security Verify Access users, groups, and domains
- Introduce concepts of a reverse proxy and how it fits in your web-based infrastructure
- Describe protected object space and the policy access control model
- Explain how to set up reverse proxy junctions to handle web requests
- Discuss and configure authentication mechanisms that are supported by Verify Access
- Explain and set up logging, auditing, and tracing for Verify Access components

### Who Can Benefit

This course is designed for system administrators and implementors interested in learning IBM Security Verify Access.

### Prerequisites

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

- Familiarity with LDAP, TCP/IP and HTTP
- Familiarity with the Linux command-line
- Working knowledge of security concepts, including SSL, authentication, and authorization

## Course Details

### Course Outline

Unit 1: Introduction to IBM Security Verify Access  
Unit 2: Architecture and deployment  
Unit 3: Managing users, groups, and domains  
Unit 4: Reverse Proxy (WebSEAL) concepts  
Unit 5: Managing access control  
Unit 6: Configuring junctions for back-end resources  
Unit 7: Authentication framework and methods  
Unit 8: Logging, auditing, and tracing

---

Download Whitepaper: Accelerate Your Modernization Efforts with a Cloud-Native Strategy

Get Your Free Copy Now