

IBM Security Access Manager for Web Information

Length:	3.0 Days
Ref:	TW106G
Delivery method:	Classroom Instructor Led Online
Price:	EUR

Overview

This course is for system administrators and business partners. IBM® Security Access Manager for Web (formerly IBM Tivoli® Access Manager for e-business) is a scalable and centralized user authentication, authorization, and web single sign-on solution.

Public

This intermediate course is for:

- System administrators
- Web administrators

Prerequisites

You should have:

- Basic Linux **or** UNIX skills, including command-line
- Basic Windows skills
- HTTP Server skills
- Basic IBM WebSphere Application Server skills
- Basic Directory Server skills

Objective

- Introduce the concepts of a reverse proxy and how it fits in your web server infrastructure
- Introduce the Web Gateway Appliance and how to configure and manage it
- Learn the concepts of authentication and authorization
- Learn access control for the reverse proxy
- Learn how to set up the reverse proxy to handle web requests
- Learn how to add web content protection feature to reverse proxy functioning
- Learn how to audit reverse proxy events

Topics

- Describe the purpose and components of IBM Security Access Manager for Web
- Use the Web Gateway Appliance
- Describe the reverse proxy authentication and authorization
- Create users, groups, access control lists, and protected object policies

□