

# ForgeRock AM Workshop Bundle II

---

<b>Code:</b>	AM-WKSHP-II
<b>Length:</b>	8 days
<b>URL:</b>	<a href="#">View Online</a>

---

AM-400: This structured course comprises a mix of instructor-led lessons and demonstrations with plenty of lab exercises to ensure an opportunity to fully understand each of the topics covered. It provides students with a strong foundation for the design, installation, configuration, and administration of a ForgeRock® Access Management (AM) solution. The objective of the course is to present the core concepts of access management, demonstrate the many features of AM, and provide hands-on experience that allows students to implement a full solution based on real-life use cases, including many ready-to-use features. Note: Revision B.1 of this course is built on version 6.5 of ForgeRock AM.

FR-541: This course is for students who want to learn how to use the ForgeRock® SDKs to speed up the integration of JavaScript, Android, and iOS applications, within an access management solution. The course presents key use cases and features of the ForgeRock SDKs.

Exam Voucher: ForgeRock Access Management Certification

## Skills Gained

- Implement default authentication with AM
- Configure web agents to control access
- Enable user self-service self-registration basic flow
- Configure intelligent authentication with trees
- Configure an identity store
- Retrieve user information with REST
- Configure policies to control access
- Extend entitlements using step-up authentication and transactional authorization
- Configure AM as an OIDC provider and an UMA authorization server
- Demonstrate OAuth2, OIDC, and UMA2 flows
- Configure social authentication with Google
- Customize AM themes for end-user pages
- Investigate the need to harden AM security
- Install, upgrade, and maintain an AM solution
- Discuss AM clustering
- Configure AM as a SAML2 entity

## Who Can Benefit

- System Integrators

- System Consultants
- System Architects
- System Developers
- System Administrators
- Developers of JavaScript applications
- Developers of native Android applications
- Developers of native iOS applications

## Prerequisites

The following are the prerequisites to successfully completing this course:

- Knowledge of Unix/Linux commands and text editing
- An appreciation of HTTP and web applications
- A basic appreciation of how directory servers function
- A basic understanding of REST
- A basic knowledge of Java based environments would be beneficial. Programming experience is not required.

---

Refer a friend or colleague and get up to \$100 Amazon gift card\* — when they book training!

[Learn More](#)