#### **BMC AMI SECURITY**

# BMC AMI Security Self Service Password Reset 2.x: Fundamentals Using (WBT)



<u>Learning Path ></u>

Course Code: ASPM-SSPR-F203

Modality	Duration	Applicable Versions	Target Audience
Web-based Training (WBT)	1 Hours	2.x	• Users

#### **Course Overview**

BMC AMI Security Self-Service Password Reset (SSPR) is a fast, secure, and reliable way for users to reset their own IBM® RACF® password, removing the need to contact a central helpdesk or security administration team.

In any large enterprise, frequent requests for password resets are a burden on the helpdesk and security administrations. At the same time, a user needing to make a request and then wait for a resolution can mean frustration and delays in essential work tasks.

In this short course, the learners will understand how to create security credentials for BMC AMI Security Self Service Password Reset (SSPR) and then securely reset or unlock a forgotten mainframe password or passphrase without contacting the security administration or the helpdesk through engaging web-based content and simulation.

### **Prerequisites**

NA

## **Recommended Trainings**

NA

## **Learning Objectives**

- Define security credentials for BMC AMI Security Self Service Password Reset (SSPR)
- Explain how to reset a forgotten mainframe password
- Demonstrate how to unlock a user ID
- Explain how to customize SSPR windows
- Define how to use Rexx functions for creating a custom exit
- Explain local and remote processing

## **Course Modules**

#### Module 1: BMC AMI Security Self Service Password Reset

- Define security credentials for BMC AMI Security Self Service Password Reset (SSPR)
- Explain how to reset a forgotten mainframe password
- · Demonstrate how to unlock a user ID
- · Explain how to customize SSPR windows
- Define how to use Rexx functions for creating a custom exit
- · Explain local and remote processing

**Discount Options** (

Have multiple students? Contact us to discuss hosting a private class for your organization.

Contact us for additional information (§)