

# **Certification Brief**

# SKILLS ASSESSMENT NAME

BMC AMI Ops Automation 8.x:
Fundamentals Using Skills
Assessment for Operators

# **CERTIFICATION Exam CODE**

> AOAU-SKILL-FUP803

# **APPLICABLE VERSIONS**

> BMC AMI Ops Automation 6.1, 6.2, 6.3, 8.1, 8.2, and 8.3

# **REQUIRED PREREQUISITES**

> NONE

# **TARGET AUDIENCE**

> System Programmers

### **ASSESSMENT DETAILS**

> Duration - 2 Hours

# **COURSE REGISTRATION**

Choose from the following options to register for a BMC Education Services course:

Register online for BMC Software courses at:

# www.bmc.com/education

Contact your
BMC Education Advisor for help with registration

# **BMC AMI Ops Automation 8.x: Fundamentals Using Skills Assessment for System Programmers**

# **PURPOSE OF SKILLS ASSESSMENT**

Companies deploying and using BMC AMI Ops Automation also known as BMC AMI OpsA realize full value only when their solution is effectively implemented, operated, and administrated. To ensure automation and operations are performed to best practice standards, BMC provides technical training based on the current skill levels of product usage.

The BMC AMI Ops Automation 8.x: Fundamentals Using Skills Assessment for System Programmers is to be taken by customers and partners to check their skills for key product areas BEFORE registering for any BMC AMI Ops Automation training. Based on the result analysis, BMC can provide a recommendation on which training courses would fill potential skill gaps. The skills assessment is not an exam and is not meant to test individuals but to provide users and teams an overview of existing and missing skills to select the appropriate training. Assessment takers shouldn't prepare and also not retake the assessment to avoid receiving incorrect recommendations.

**Note**: BMC AMI Ops Automation was formerly known as MainView AutoOPERATOR™.

# **Reviewed Skills**

The knowledge around the following topics is checked:

- » BMC AMI Ops Automation
- » Rule-based automation using Windows mode
- » Rule Registry and Rule organization structural elements like Rule pools, Rulesets, Setbase, PASDefs
- » Full-screen and Windows mode to manage and monitor Rule-based automation
- » Automation Reporter to log and report on automation activities
- » Automation tools and utilities

# **Getting Started**

# Step 1.

Register for the skills assessment. The skills assessment is free of charge for all customers and partners.

# Step 2.

Review the assessment results yourself or ask BMC to provide a report and feedback with training recommendations.

