BECOME A WEBMETHODS CERTIFIED CAF DEVELOPER

Earn the recognition you deserve

Are you the kind of person who doesn’t stop at merely performing your daily tasks? Do you continue to expand your knowledge to be the best you can be? Then becoming a Software AG webMethods Certified CAF Developer is the next essential step in your career.

You can register online for the test at: www.softwareag.com/certification

Objectives and benefits

Software AG is the global leader in business processes, integration and big data. Our more than 40 years of innovation include the invention of:

• The first business process analysis platform, ARIS
• The first high-performance transactional database, Adabas
• The first B2B server and SOA-based integration platform, webMethods
• Pioneering big data technology and streaming analytics solutions

You can leverage the opportunities created by the four forces of mobile, social, cloud and big data with Software AG’s Digital Business Platform of tightly integrated products for business & IT transformation, analytics & decisions, process, integration and in-memory data.

The Software AG Certification Program establishes a standard of knowledge and skills necessary to successfully set-up, customize and drive business process excellence projects with Software AG technology. All certifications offered by Software AG attest to a high level of proficiency as a process expert.

Benefits of achieving the webMethods Certified CAF Developer certification are

• Industry recognition of your knowledge and proficiency
• Validation of your expertise and skills to your employer
• Ability to apply for future job opportunities
• Logo and certificate to identify you as a Software AG Certified Professional
• Best way to prepare for the test

Test structure

The certification test is practice-oriented and simulates situations typical for webMethods UI development. It tests your webMethods CAF knowledge in all areas that are important for development of web and portlet applications.

The webMethods Certified CAF Developer certification is done Web-based as multiple-choice test. This proctored examination is designed for the experienced CAF developer. It consists of about 50 multiple choice questions, which cover a range of CAF-specific topics. To pass the test and receive certification, you must score 66% on the test within 150 minutes. The exact numbers in effect for a test may change at short notice and will be displayed in the test.
No course completion is required to sit for this exam, but prospective examinees are strongly recommended to have completed the courses mentioned under “Related Software AG Training Courses.”

Prerequisites and dependencies

The test assumes a general understanding of Java, Web services and Internet technologies, as well as specialized knowledge of CAF development.

This test is designed to check for skills and understanding of how to implement webMethods CAF applications in an organization.

Test topics

Individuals who successfully complete the webMethods Certified CAF Developer test will have demonstrated knowledge and skills associated with the following subject areas:

- General CAF Topics—Architecture, Environment, Setup, Standards, etc.
- Designer GUI—Perspectives, Views, Editors, etc.
- Managed Beans
- Content Providers
- General Portlet Development—Controls, Scripts, Converters, Validators, Actions, etc.
- AJAX (Asynchronous JavaScript® and XML)
- Security
- Page Navigation and Navigation Rules
- Using Cascading Stylesheets (CSS)
- Web Application Development & Deployment
- My webMethods Server Page Development
- My webMethods Server Administration
- CAF APIs—JSFEL / CAF.Model API
- Internationalization
- CAF Events and Notifications
- OpenCAF—OpenCAF Shell, JSF 2.x support, JSF Facelets, Java® Annotations

Preparation guidelines

Successful completion of the webMethods Certified CAF Developer test requires a solid knowledge in using webMethods CAF as can be acquired through Software AG training courses plus practical experience.

While the suggested resources can assist you in preparing for the test, it is imperative that you have hands-on experience in developing and/or maintaining CAF projects since this is a practice-oriented test.

Product documentation

For topics covered in the test, please review the documentation for “Designer,” “CAF Development” and “My webMethods Server.”

Related Software AG training courses

Software AG offers a variety of training courses and workshops delivered by local Software AG offices around the world. Recommended training courses for this test are:

- 623-xxE—webMethods CAF UI and Portlet Development

© 2016 Software AG. All rights reserved. Software AG and all Software AG products are either trademarks or registered trademarks of Software AG.

Other product and company names mentioned herein may be the trademarks of their respective owners.