

Red Hat - Certificate of Expertise in Camel Development Exam IES

Code: EX421K
URL: [View Online](#)

The Red Hat Certificate of Expertise in Camel Development exam (EX421) tests candidates' abilities to create and maintain enterprise integration services using Red Hat JBoss® Fuse. An enterprise application developer who earns the Red Hat Certificate of Expertise in Camel Development has demonstrated the skills, knowledge, and abilities needed to create and maintain enterprise integration services based on the Red Hat JBoss Fuse framework and application programming interfaces (APIs) for Apache Camel. This exam is a performance-based evaluation of the candidate's Camel development skills and knowledge. Candidates perform tasks associated with the development and maintenance of enterprise integration patterns using Red Hat JBoss Fuse. Performance-based testing means that candidates must perform tasks similar to what they perform on the job. This version of the exam is an Individual Exam Session (IES). Individual Exam Sessions are available through remotely proctored personal testing stations at select training locations. Individual Exam Sessions offer the same Red Hat exams available in a classroom setting, with the same hands-on experience, providing a convenient, secure option for Red Hat certification testing. The testing stations are simple to use, so you'll be able to relax and concentrate on your exam

Skills Gained

- Enterprise Java developers who are familiar with service-oriented architecture (SOA) principles and are responsible for integrating enterprise applications
- Enterprise SOA architects with some Java development experience and knowledge of enterprise integration

Prerequisites

- Have taken the Camel Development with Red Hat JBoss Fuse (RH421) course or have extensive work experience in enterprise integration using Apache Camel
 - Have familiarity working in a Red Hat Enterprise Linux environment
 - Review the Red Hat Certificate of Expertise in Camel Development exam (EX421) objectives
-