

# FICO Blaze Advisor Fundamentals for Java Developers Training

*COURSE CONTENT*

## GET IN TOUCH



Multisoft Systems  
B - 125, Sector - 2, Noida



(+91) 9810-306-956



info@multisoftsystems.com



www.multisoftsystems.com

## About Multisoft

---

Train yourself with the best and develop valuable in-demand skills with Multisoft Systems. A leading certification training provider, Multisoft collaborates with top technologies to bring world-class one-on-one and certification trainings. With the goal to empower professionals and business across the globe, we offer more than 1500 training courses, which are delivered by Multisoft's global subject matter experts. We offer tailored corporate training; project Based Training, comprehensive learning solution with lifetime e-learning access, after training support and globally recognized training certificates.

## About Course

---

The FICO Blaze Advisor Fundamentals for Java Developers training by Multisoft Systems is designed to provide comprehensive knowledge and practical skills in building and managing decision-making applications using FICO Blaze Advisor.

## Topics

- ✓ Blaze Advisor overview
- ✓ Using the RMA
- ✓ Business Term Set
- ✓ Rule Writing in the RMA
- ✓ Decision metaphors
  - Decision tables and trees
  - Score model
  - Decision graph
- ✓ Business rule repository and best practices
- ✓ Business object model
- ✓ Rules and rule sets
  - Using SRL to write rules
  - Advanced rule writing - qualified conditions and patterns
  - Best practices in Rule Writing
- ✓ Unit and Decision Testing Creating Templates for Decision Metaphors
- ✓ Ruleflow and Decision Flow
- ✓ Rule engine modes
- ✓ Functions
- ✓ Verification services
- ✓ Debugging and performance tracking
- ✓ Introduction to rule maintenance application
- ✓ Lifecycle Management in the RMA
- ✓ Management properties
- ✓ Queries, project comparison queries, filters
- ✓ Introduction to lifecycle management

- ✓ XML and JDBC business object models
- ✓ Intro to Advisor rule service deployment
- ✓ PMML import