

Agentis Methodology for GDA™ Projects



Agentis Development Methodology workshop teaches a full system development life-cycle process, which ensures the production of high-quality software that meets the needs of its end users within a predictable schedule and budget.

Who Should Attend

Principal architects, business and industry analysts, software developers, system integration architects and developers, QA engineers, and program managers who will use AESS in developing Goal-Directed™ Agent (GDA) applications.

Course Format

Our 1-day instructor-led course consists of lectures and design sessions:

- Participants gain understanding of Agentis development methodology
- Participants examine details of Agentis Methodology and UML agent extension
- Participants receive personal guidance from expert Agentis instructors.

Course Results

After attending this workshop, participants will be able to:

- Design a goal-directed agent based application
- Use the development methodology to meet the project schedules and budget
- Apply the fundamental principles of a development process in their own business environment.

Agenda

Introduction
Problems and Obstacles in Software Development
UML and MDA
Basic Facts About AdaptivEnterprise Solution Suite
Agentis Approach to Development Methodology
Case Study 1
Case Study 2

Prerequisites

- Understanding of UML
- Understanding of object-oriented design and/or Java classes
- Familiarity with programming concepts
- Understanding of process modeling.

Workshops are conducted by Education Services of Agentis Software, Inc., The Chrysler Building, 405 Lexington Ave., 26th Floor, New York, NY 10174. For more information, send your inquiry to educationservices@agentissoftware.com or visit us at <http://www.agentissoftware.com>.