

Background:

This 5 day seminar introduces trainees to a complete, hands-on view of the Intelligent Advisor environment. Exercises reinforce presentations on modelling policies, administration of the team, deployment and collaboration and integration.

Prerequisites:

Basic knowledge of Intelligent Advisor concepts. Microsoft Office and Windows is assumed. Some knowledge of business software (ERP, CRM or similar) is useful. The target audience is any member (policy designer, modeller, team leader, manager, and administrator) of the Intelligent Advisor project.

Environment:

The environment for this seminar is Intelligent Advisor 12 Latest Version. We supply environments so that customers do not have to pollute their own. Any exercises done can be recovered for later reference.

Content:

1. Introduction
2. Intelligent Advisor : Architecture
3. Intelligent Advisor : Job Roles
4. Intelligent Advisor : Software
5. Oracle Policy Modelling : Basic Principles
6. Oracle Policy Modelling: Writing Good Rules (exercises)
7. Oracle Policy Modelling: Attributes and Data Types (exercises)
8. Oracle Policy Modelling: Using Functions (exercises)
9. Oracle Policy Modelling: Basic Interviews (exercises)
10. Oracle Policy Modelling: Enhancing Interviews (exercises)
11. Intelligent Advisor: Working in Teams
12. Intelligent Advisor: User Roles and Collections
13. Intelligent Advisor: About the Hub Application
14. Oracle Policy Modelling: Repository Uploads & Downloads (exercises)
15. Oracle Policy Modelling: Versions & Hub Locations
16. Oracle Policy Modelling: Debugging and Deploying
17. Intelligent Advisor: Deployments & Activations (exercises)
18. Intelligent Advisor: Deployment Types
19. Intelligent Advisor: Testing Deployments (exercises)
20. Oracle Policy Modelling: RTF and PDF Forms (exercises)
21. Oracle Policy Modelling: Advanced Controls (exercises)
22. Oracle Policy Modelling: Validations and Error Management
23. Oracle Policy Modelling: Entities, Relationships and Instances (exercises)
24. Oracle Policy Modelling: Temporal Reasoning (exercises)
25. Oracle Policy Modelling: Writing Rules for Entities (exercises)
26. Oracle Policy Modelling: Connections and Data Mapping
27. Intelligent Advisor : Good Practice and Refactoring (exercises)
28. Oracle Policy Modelling: JavaScript Interview Extensions (exercises)
29. Oracle Policy Modelling: JavaScript Control Extensions (exercises)
30. Time for Project Discussions

The course materials provided are copies of all slides used, plus a copy of the best-selling Intelligent Advisor book [Consultants Guide to Intelligent Advisor](#). *Cette formation est également disponible en langue française (support en langue anglaise)*