

DECISION MANAGEMENT SOLUTIONS TRAINING

LIVE INTERACTIVE TRAINING WITH EXPERIENCED DECISION MODELERS

DECISION MODELING WITH DMN

DECISION
MANAGEMENT
SOLUTIONS

This three-part online live training class focused on Decision Modeling with DMN will prepare you to be immediately effective in a modern, collaborative, and standards-based approach to decision modeling. Whether you're already familiar with our DecisionsFirst™ approach to digital decisioning, and you've been thinking about how to integrate it into your business operations or you're brand new to the concept, now is a great time to dive deeper and learn the nuts and bolts of decision modeling.

Our next live training event is February 1 – 3, 2022. Rachel Olbur will be teaching this training on Decision Modeling with DMN that will prepare you to be immediately effective in a modern, collaborative, and standards-based approach to decision modeling.

COURSE DESCRIPTION:

Decision modeling with the Decision Model and Notation (DMN) standard is fast becoming the definitive approach for sustained business engagement, improved traceability and flexible and analytic enterprise applications. This training will prepare you to be immediately effective in a modern, collaborative, and standards-based approach to decision modeling. You will learn a step-by-step process on how to identify and prioritize the decisions that drive your success, see how to analyze and model these decisions, and understand the role these decisions play in delivering more powerful information systems. Interactive work sessions support each step, focused on problems that reinforce key points. All of the decision modeling and notation in the class is based on the DMN standard, future-proofing your investment in decision modeling.

With decision modeling, you can:

- Re-use, evolve, and manage business rules.
- Effectively frame the requirements for analytic projects.
- Streamline reporting requests.
- Define analytically driven performance dashboards.
- Optimize and simplify business processes.



ABOUT THE INSTRUCTOR

Rachel Olbur is a senior decision modeler with Decision Management Solutions, working with global customer subject matter experts to elicit requirements in hands-on decision modeling sessions and workshops to create decision requirement diagrams and decision tables.

LEARNING OBJECTIVES:

- Describe decision requirements using DMN standards.
- Describe the core elements of a decision model.
- Differentiate the types of decisions an organization makes and the suitability of decision modeling to the type of decision.
- Identify the essential properties of a decision.
- Recognize the layers of a decision model depicting their requirements and dependencies between decisions and the detailed logic that defines a decision's meaning.
- Demonstrate examples of how to elicit decision requirements to identify sub decisions and refine data needs.
- Discriminate between expressing decision-making as a rigorous, structured, verifiable model rather than as unstructured, informal and potentially ambiguous text.
- Examine business rules and how business logic can be used in practice.
- Evaluate how analytics are embedded in the decision modeling process.
- Describe the orchestration of decision modeling throughout the lifecycle.

UPCOMING SESSION:

Date: February 1 – 3, 2022

Time: 9:30 – 11:30am PT | 12:30 – 2:30pm ET

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