



Agile BI: Road Mapping, Chartering, and Release Planning

Training Details

Training Time	:	1 Day
Capacity	:	10
Prerequisites	:	Agile Analytics: Value-Driven Data Warehousing and BI, or similar experience

About Training

About Training

This course will walk you through typical collaborative BI program road-mapping, project chartering and planning sessions to introduce you to a set of effective practices for facilitating collaboration between technical team members, end users, and management stakeholders.

What You'll Learn

- Chartering and planning an agile BI/DW project using the agile project management framework
- The agile project community, including roles and responsibilities
- Coordinating an effective and collaborative program road-mapping session
- Using innovation games for ideation, convergence, and prioritization
- Estimating and prioritizing agile BI/DW projects onto a program backlog
- Limiting the number of projects in process for faster and better delivery of each project in the backlog
- Writing effective user stories for agile BI/DW projects
- Managing and monitoring agile BI/DW projects

Who Should Attend

- Data warehouse and BI project managers
- Directors and leaders
- Business users
- Architects, designers, developers, and administrators
- Testers
- Business intelligence practitioners
- Business analysts and product owners

Outline

1. Introduction

- Agile Overview
- Scrum Overview
- Kanban Overview

2. Agile Project Management

- The Envision and Explore Cycle
- Flipping the Iron Triangle

3. Program Inception

- Inception Overview
- Innovation Games
- Create Program Vision
- Discover Capabilities
- Shape Understanding
- Vision Mapping

4. Limiting Work in Process

- Goals
- Limiting WIP Exercise
- Summary

5. Project Chartering

- Speculation
- Chartering Workshop
- Balancing Flexibility and Structure
- Product Visioning (content & Exercises for Each)
- Elevator Statement
- Vision Box
- Product Data Sheet