

Advanced Data Modeling Challenges Workshop

A Hands-On Approach to Sharpening Your Data Modeling Skills

Do you already know data modeling and want more? Take the Advanced Data Modeling Challenges Workshop! This two-day course will sharpen your data modeling skills by having you tackle over 20 data modeling exercises. The exercises are based on actual assignments, each containing essential data modeling tips and techniques.

Learning Objectives

- Stretch your modeling skills with advanced relational and dimensional techniques.
- Experience the complexities when analyzing and modeling unstructured data.
- Scope an enterprise data model and appreciate its challenges yet also its promise.
- Explore the different perspectives on the canonical model.
- Expand our existing data modeling syntax to accommodate NoSQL.
- Make agile work without sacrificing data management, and identify which Big Design Up Front (BDUF) deliverables are required to ensure agile success.
- Appreciate the power and destructive forces of abstraction.
- Compare the strengths and weaknesses of different modeling notations.
- Leverage anchor modeling and the data vault.

Speaker



Steve Hoberman has trained more than 10,000 people in data modeling since 1992. Steve is known for his entertaining and interactive teaching style (watch out for flying candy!), and organizations around the globe have brought Steve in to teach his **Data Modeling Master Class**, which is recognized as the most comprehensive data modeling course in the industry. Steve is the author of nine books on data modeling, including the bestseller *Data Modeling Made Simple*. He is the founder of the Design Challenges group, Conference Chair of the Data Modeling Zone conference, recipient of the 2012 Data Administration Management Association (DAMA) International Professional Achievement Award, and highest rated tutorial presenter at Enterprise Data World 2014 and Enterprise Data World 2015.