

ER/Studio Enterprise Public Training

Sessions:	<ul style="list-style-type: none">• Session 1: ER/Studio Data Architect, and associated Repository and Portal• Session 2: ER/Studio Business Architect, and associated Repository and Portal• Session 3: ER/Studio Software Architect • Session 1-C: Free one-on-one ER/Studio Data Architect and Repository consulting• Session 2-C: Free one-on-one ER/Studio Business Architect and Repository consulting• Session 3-C: Free one-on-one ER/Studio Software Architect consulting
Date / Time:	<ul style="list-style-type: none">• Session 1: April 19-21, 2010 (3 days) 9:00 a.m. to 5:00 p.m.• Session 2: April 22-23, 2010 (2 days) 9:00 a.m. to 5:00 p.m.• Session 3: April 24, 2010 (1 day) 9:00 a.m. to 5:00 p.m. • Session 1-C: April 19-21, 2010 (3 days) 5:00 p.m. to 7:00 p.m.• Session 2-C: April 22-23, 2010 (2 days) 5:00 p.m. to 7:00 p.m.• Session 3-C: April 24, 2010 (1 day) 5:00 p.m. to 7:00 p.m.
Location:	<ul style="list-style-type: none">• April 19-23, 2010: Embarcadero Technologies, 100 California Street, 12th Floor, San Francisco, CA 94111 • April 24, 2010: e-Modelers, Inc. offices, 4900 Hopyard Road, Suite 100 Pleasanton, CA 94588
Instructors:	<ul style="list-style-type: none">• Dr. Nicholas Khabbaz, Senior Enterprise Architect and Instructor• Dan Weller, CDMP, Senior Data Modeler and Instructor
Audience:	The training is targeted at a variety of audiences, including enterprise architects, solution architects, data architects, application architects, business architects, business analysts, data analysts, process modelers, data modelers, software architects, software developers, DBAs, project managers, and data stewards.
Topics:	<ul style="list-style-type: none">• Session 1<ul style="list-style-type: none">▪ Conceptual and Logical Data Modeling Using ER/Studio Data Architect▪ Physical Data Modeling and DDL Generation Using ER/Studio Data Architect▪ Repository Environment for ER/Studio Data Architect▪ Data Architect Model Reporting Using ER/Studio Portal▪ Introduction to ER/Studio Macros • Session 2<ul style="list-style-type: none">▪ Business Process Modeling Using ER/Studio Business Architect▪ Process to Data Association and Impact Analysis▪ Conceptual Modeling Using ER/Studio Business Architect▪ Repository Environment for ER/Studio Business Architect▪ Business Architect Model Reporting Using ER/Studio Portal • Session 3<ul style="list-style-type: none">▪ Software System Modeling Using ER/Studio Software Architect

ER/Studio Enterprise Public Training (continued)

Approach:	<ul style="list-style-type: none"> Organize ER/Studio key features according to a solid modeling process context Show how to align process, data and software systems through ER/Studio Highlight key ER/Studio modeling capabilities that result in high quality models Demonstrate the collaboration and reporting aspects of ER/Studio Incorporate modeling and ER/Studio best practices Apply all the training to an integrated case study Use hands-on practice to implement all the key features covered in the training
Case Study:	Global Equity Trading System
Cost:	<ul style="list-style-type: none"> Session 1: \$ 1,995 Session 2: \$ 1,395 Session 3: \$ 695 Sessions 1 and 2: \$ 2,995 Sessions 1 and 3: \$ 2,395 Sessions 2 and 3: \$ 1,895 All sessions: \$ 3,595
One-on-one:	<p>The purpose of the free after-class one-on-one consulting is to provide class attendees with the opportunity to discuss their specific ER/Studio related projects, plans, problems and challenges with e-Modelers' consultants. The consultants will provide, among other things, approaches, frameworks and ideas for solutions that have worked in the past. Examples of discussion topics include the following:</p> <ul style="list-style-type: none"> Enterprise data model development using ER/Studio Data Architect Business process decomposition and modeling with ER/Studio Business Architect Data and business process alignment through the effective use of the ER/Studio Data Architect and Business Architect Migration planning from ERwin or other data modeling tools to ER/Studio Developing ER/Studio and modeling standards documents Improving data quality with ER/Studio Data Architect Using ER/Studio to support a service oriented architecture
Contacts:	<ul style="list-style-type: none"> For registration, please contact Becky Baird at (209) 609-7195 or bbaird@emodelers.com For class inquiries, please contact Dan Weller at dweller@emodelers.com or Dr. Nicholas Khabbaz at nkhabbaz@emodelers.com For any other information, please contact Dr. Nicholas Khabbaz at nkhabbaz@emodelers.com
Company:	e-Modelers, Inc. is an IT professional services company providing consulting and training in enterprise architecture and modeling. e-Modelers has been a partner of Embarcadero Technologies since 2000, delivering ER/Studio training, consulting and mentoring to numerous U.S. companies.