

MCITP: SQL 2008 Developer (70-451) Course Guide

<p>What is Rocket Brain Live</p> <p>Rocket Brain Live is a totally unique, flexible live, online training format, adapted from Insider Training’s award-winning instructor-led programs. Rocket Brain Live is designed to deliver live training and instructor mentoring while dramatically lowering training costs.</p> <p>Each class is based on a 30 day cycle. The first week is live training in 5 3-hour sessions. The remaining 3 weeks after the live training allows the opportunity to completely review class recordings, take review quizzes, ask more questions, do hands-on labs, and view additional instructor selected class materials</p>	<p>What You Receive</p> <ul style="list-style-type: none"> • Live online training – 15 hours delivered in five 3-hour sessions over one week • 24x7 access to class recordings – Full recordings of your live classes for your review • Transcender practice test software – unlimited access with no expiration date after installation • 250 review questions – 50 question review quizzes for each live class session • Lab demo recordings and step-by-step instructions • Forum-based instructor mentoring • Additional class materials carefully selected by your instructor • 30 days access to all online mentoring and materials • NOTE: To keep your costs down, just like at college, students order their own reference book selected by the instructor from their favorite book seller. Most course books include trial software suitable for doing your lab work.
<p>Class Prerequisites</p>	
<ul style="list-style-type: none"> • One year of experience as a database developer OR • Knowledge of MCTS-level course topics <p>Talk with a service rep at Insider Training to clarify your preparedness or if you have any questions</p>	
<p>Course Dates</p>	
<p>Apr 19, 2010 - Apr 23, 2010 7:00PM - 10:00PM EST / 4:00PM - 7:00 PM PST</p>	
<p>Course Outline</p>	
<ul style="list-style-type: none"> • Programming Objects 1 • Programming Objects 2 • Designing Database Tables • Designing a Transaction and Concurrency Strategy • Designing a Database Strategy 1 • Designing a Database Strategy 2 • Designing an XML Strategy 	<ul style="list-style-type: none"> • Designing Queries for Performance • Designing a Database for Optimal Performance 1 • Designing a Database for Optimal Performance 2

To Register for a Class – Call (866) 509-7511