

## MicroStrategy Certified Report Developer Program

Report Services: Document Essentials	-->	Desktop:Advanced Reporting 100	-->	EXAM
(1 day)		(3 days)		(1 day)

### Overview:

The five-day MicroStrategy Certified Report Developer Program is designed to teach students how to build & implement advanced reporting features in a MicroStrategy Desktop environment. This program provides instruction on creating basic MicroStrategy Report Services documents and implementing advanced reporting features in MicroStrategy Desktop. Students will apply what they learn through hands-on exercises. To become certified, each student must demonstrate a high degree of understanding and self-reliance in basic document and advanced report creation. Students will be required to pass a written exam on Day 5.

### MicroStrategy Products Covered:

- MicroStrategy Report Services
- MicroStrategy Desktop

### Number of Days:

- 5 days

### Who Should Attend:

- Analysts
- Report Developers
- Project Leads
- Consultants

### Cost:

- US\$3,250, or 5 LUs

### Prerequisites:

- MicroStrategy Desktop: Reporting Essentials course (2 days)

### Topics:

#### Day One – Document Essentials

- Introduction to Enterprise Reporting
- Document Basics
- Document Design Concepts
- Useful Design Techniques
  - Derived, Summary and Stacked Metrics
  - Calculated Expressions
  - Conditional Formatting
  - Personalizing Content
  - Linking to other reports or documents
  - Dynamic Images
  - Multiple Dataset Considerations
- MicroStrategy Office Overview

#### Day Two – Advanced Reporting 100 (Part I)

- Introduction to Advanced Reporting
- Advanced Metrics

#### Day Three – Advanced Reporting 100 (Part II)

- Advanced Filters
- Consolidations and Custom Groups

#### Day Four – Advanced Reporting 100 (Part III)

- Advanced Prompts
- Advanced OLAP Services
- Drill Maps
- Report Data Options
- Report Developer Tools

#### Day Five\*

- Certification – Report Developer EXAM

\*For Day 5: See MicroStrategy Report Developer EXAM one-day agenda for more details.