COURSE SYLLABUS

COURSE TITLE: 50465A PerformancePoint 2010 Designing and

Implementing Scorecards and Dashboards

FORMAT: Instructor-led

CERTIFICATION EXAMS: None



This course syllabus should be used to determine whether the course is appropriate for the students, based on their current skills and technical training needs. Course content, prices, and availability are subject to change without notice.

ELEMENTS OF THIS SYLLABUS ARE SUBJECT TO CHANGE.

ABOUT THE COURSE

This three-day instructor-led course provides students with the necessary knowledge to develop scorecards and dashboards using PerformancePoint 2010 in their own work environment. The course covers design theory, different types of dashboards, planning, deployment, and security. Each of the first-class objects are covered such as Indicators, KPIs, Filters, Data Sources, and interconnecting them into scorecards and combining scorecards into dashboards is covered in depth. In addition, peripheral knowledge that greatly enhances the design experience is provided including an overview of the Microsoft Business Intelligence stack, basic understanding of the hosting services for PerformancePoint 2010, which is SharePoint 2010, and SQL Server Analysis Services.

AUDIENCE

This course is intended for power users, developers and IT professionals that will be involved with the design, development, and maintenance of actionable performance measurements as displayed in a scorecard and dashboard.

AT COURSE COMPLETION

After completing this course, students will be able to:

- ▶ Discover, design, and implement KPIs.
- ▶ Understand the scoring methodologies used with indicators to change visual displays.
- ▶ Decide on how to modify a scoring methodology.
- ▶ Understand the role of SQL Server Analysis Services in measurement.
- ▶ Develop proper filters for easy end-user click to detail on dashboards.
- ► Group scorecards into dashboards and link them together.
- ► Modify the webpage hosting the dashboards for branding.
- ▶ Implement Master Pages in dashboards for consistency with company standards.
- ▶ Develop multivalued KPIs. For example This Year Actual and Target and Last Year Actual and Target at the same relative point in time.
- ▶ Implement Time Intelligence features to queries such as Year-To-Date, Last 6 Months etc.
- ▶ Use Excel Services and Excel Workbooks in scorecards or as a data source.
- ▶ Utilize the document management capabilities of SharePoint 2010 for PerformancePoint objects for versioning, document retention and reverting.
- ▶ Understand team development methodologies with developing PerformancePoint to reuse existing objects or to segment projects.
- ▶ Use workflows to approve scorecards and dashboards.
- ▶ Develop filters for scorecards.
- ► Use Dashboard Designer.
- ▶ Work with views of SSAS cubes to model data for proof of concept for KPIs.



- ► Connect into data sources via data connections.
- ► Gain a generalized understanding of MDX to write basic queries.
- ► Generate visual reports and tie them into dashboards.
- ► Utilize decomposition trees.
- ▶ Understand the advantages of having SharePoint as the platform.
- ▶ Use dynamic hierarchies in scorecards.
- ► Secure all PerformancePoint objects.
- ► Implement user menus in scorecards.

PREREQUISITES

Before attending this course, students must have:

► An understanding of the benefits of business intelligence.

ADDITIONAL READING

To help you prepare for this class, review the following resources:

- ▶ Brian Larson, Delivering Business Intelligence with Microsoft SQL Server 2008, Second Edition (McGraw-Hill, November 19, 2008)
- ▶ Microsoft CWL course 50263D Introduction to Microsoft Business Intelligence from SQL 2008 through SharePoint and Office 2007

MODULE 1: COURSE OVERVIEW

Lessons

- ► Introduction
- ▶ Course Materials
- ► Facilities
- ► Prerequisites
- ► What We'll Be Discussing

Lab 1: Course Overview

None

MODULE 2: THE BUSINESS INTELLIGENCE STACK

Lessons

- ► SQL 2008 R2 Business Intelligence Platform
- ► SOL Analysis Services
- ► SQL Reporting Services
- ► Performance Management Tools
- ► SharePoint 2010
- ► Multidimensional Space
- ► MDX
- ▶ Data Mining
- Understanding the Terminology

Lab 1: THE BUSINESS INTELLIGENCE STACK

- ► Explore Business Intelligence Development Studio
- ► Connect into a SQL Server Analysis Services Cube
- ► Use SQL Server Management Studio
- ► Explore SharePoint 2010

MODULE 3: PERFORMANCEPOINT SERVICES 2010

Lessons

- ► Integration with SharePoint Server 2010
- ► Common Service Application Framework
- New PerformancePoint Features



50465A PERFORMANCEPOINT 2010 DESIGNING AND IMPLEMENTING SCORE CARDS AND DASHBOARDS

- Storage Security
- ► Time Intelligence and Dynamic Filters
- ► Linking of Web Parts
- ► KPI Details Report
- Retired Features

Lab 1: PerformancePoint Services 2010

- ▶ Use SharePoint to Create a Site Collection
- ► Configure Central Administration for PerformancePoint Services
- ► Create and Explore a PerformancePoint Business Intelligence Center

MODULE 4: DASHBOARDS AND SCORECARDS OVERVIEW

Lessons

- ▶ What is a Dashboard?
- ► What is a Scorecard?
- ► Scorecards in PPS
- ► KPI Collections
- ► Dashboard Design Guidelines
- ► Dashboards Designed to Monitor
- ► Dashboards Designed to Analyze
- ▶ Dashboards Designed as Management Views Such as Six Sigma

Lab 1: DASHBOARDS AND SCORECARDS OVERVIEW

- ▶ Paper Lab
- ▶ Design Each of the Three Categories of Dashboards
- ► Group Review
- ▶ Design Your Company Dashboard.

MODULE 5: DASHBOARD DESIGNER

Lessons

- ► Dashboard Designer Internals
- ► Dashboard Designer Interface
- ► First-Class Objects
- ► Main Window
- ▶ Properties
- ▶ Dashboard Designer Features

Lab 1: DASHBOARD DESIGNER

- ► Create a Data Connection
- ► Create a Basic Dashboard
- ▶ Deploy the Dashboard
- ► Explore the Dashboard in PPS

MODULE 6: DATA CONNECTIONS

Lessons

- Data Sources
- ► Multidimensional
- **▶** Tabular
- ► Specific Sources
- ► SSAS
- ► Excel
- ► SharePoint List
- ► Time Intelligence



Lab 1: DATA CONNECTIONS

- ► Create a New Business Intelligence Site for Lab as a Subsite
- ► Create a SQL Server Analysis Services Connection and Use It as a Source
- ► Create a Data Connection Using Excel Services
- ► Create a Data Source Using Import Workbook
- ► Connect into a Tabular SharePoint List as a Data Source

MODULE 7: VISUAL INDICATORS AND KEY PERFORMANCE INDICATORS

Lessons

- ► Visual Indicators
- ► Categorizing Indicators
- ► Performance Measures
- ► KPI Characteristics
- ► KPI Details
- ► KPI Templates
- ► Formatting Numbers
- ► Data Mappings
- ► Calculation Metrics
- ► Scoring Patterns
- **▶** Banding Methods
- ► KPI Details Report
- ▶ Best Practices

Lab 1: VISUAL INDICATORS AND KEY PERFORMANCE INDICATORS

- ► Create a Custom Indicator
- ► Create Several KPIs
- ► Create a Basic Scorecard to Host Your KPIs
- ► Utilize a Cube as a Data Source
- ► Create an Objective KPI
- ► Create a Multivalued KPI

MODULE 8: VISUAL REPORTS AND FILTERS

Lessons

- ► Types of Reports
- ► Analytic Chart
- ► Analytic Grid
- ► Excel Services
- ► ProClarity Analytics
- ► SQL Server Reporting Services
- **▶** Filters
- ▶ Filtering
- ▶ Provider and Consumer
- ► Member Selection
- Named Set
- ► STPS to MDX
- ► Post Formula

Lab 1: VISUAL REPORTS AND FILTERS

- ► Create an Analytic Grid
- ► Create a Member Selection Filter
- ► Create an Analytic Chart
- ► Create a Strategy Map
- ► Create a Time Intelligence Filter
- ► Use Time Intelligence in a Report



50465A PERFORMANCEPOINT 2010 DESIGNING AND IMPLEMENTING SCORE CARDS AND DASHBOARDS

MODULE 9: SCORECARDS

Lessons

- ► Three Categories
- ► SSAS Template
- ► Standard Template
- ► Tabular Scorecards
- Data Sources
- ► Implementing Interactivity
- ► Display Values
- Using Filters
- Deploying

Lab 1: SCORECARDS

- ► Create a KPI for Use in Lab
- ► Add a Dimension Filter
- ► Wire-Up Filters
- ► Compare the Effects of Filtering
- ► Change Scorecard Settings

MODULE 10: DASHBOARD DETAILS

Lessons

- ► Dashboard Hierarchy
- ► Dashboard Variance
- ► Dynamic Dashboards
- ► Dashboard Interactivity

Lab 1: DASHBOARD DETAILS

- ► Develop Multiple Dashboards
- ► Change Deployed Dashboards
- ► Provide Interactive Help for Your Dashboards
- ► Monitor Dashboard Utilization
- ► Control Dashboard Updates

