

Installing, Configuring and Managing Projects/Programs with Microsoft Office Project Server 2007

The content material covers the following Microsoft Certification exams:

[Exam 70-633: TS: Microsoft Office Project Server 2007, Configuring](#)

[Exam 70-634: PRO: Microsoft Office Project Server 2007, Managing Projects and Programs](#)

[Exam 70-639: TS: Microsoft Office Project Server 2007, Configuring](#)

Table of Contents

| | |
|--|----------|
| SECTION A – INSTALLING AND CONFIGURING PROJECT SERVER 2007 | 3 |
| CHAPTER 1 – PROJECT SERVER 2007 ARCHITECTURE | 3 |
| OVERVIEW OF LOGICAL ARCHITECTURE | 3 |
| OVERVIEW OF PHYSICAL ARCHITECTURE | 3 |
| HARDWARE AND SOFTWARE REQUIREMENTS | 3 |
| CHAPTER 2 – INSTALLING INFRASTRUCTURE DEPENDENCIES | 3 |
| SERVICE ACCOUNTS | 3 |
| INSTALLING AND CONFIGURING INTERNET INFORMATION SERVICES 6.0 | 3 |
| INSTALLING AND CONFIGURING MICROSOFT SQL SERVER 2005 | 3 |
| INSTALLING AND CONFIGURING MICROSOFT SQL SERVER ANALYSIS SERVICES 2005 | 3 |
| CHAPTER 3 – DEPLOYING PROJECT SERVER 2007 | 4 |
| INSTALLING PROJECT SERVER 2007 | 4 |
| CONFIGURING PROJECT SERVER 2007 | 4 |
| CONFIGURING FORMS-BASED AUTHENTICATION FOR PWA | 4 |
| CHAPTER 4 – CONFIGURING PROJECT SERVER CLIENTS | 4 |
| MICROSOFT OFFICE PROJECT PROFESSIONAL 2007 | 4 |
| PROJECT WEB ACCESS | 5 |
| PROJECT 2007 ADD-IN FOR OUTLOOK | 5 |
| CHAPTER 5 – CONFIGURING PROJECT SERVER SETTINGS | 5 |
| CONFIGURE ENTERPRISE DATA SETTINGS | 5 |
| CONFIGURING TIME AND TASK MANAGEMENT | 6 |
| CONFIGURE OPERATIONAL POLICIES | 6 |
| CHAPTER 6 – CONFIGURING AND MANAGING PROJECT SERVER SECURITY | 6 |
| OVERVIEW OF PROJECT SERVER SECURITY | 6 |
| CREATING PROJECT SERVER USERS | 7 |
| CREATING PROJECT SERVER GROUPS | 7 |
| CREATING PROJECT SERVER CATEGORIES | 7 |
| CHAPTER 7 – CREATING AND MANAGING ENTERPRISE RESOURCES | 7 |
| UNDERSTANDING RESOURCES | 7 |
| CREATING ENTERPRISE RESOURCES WITH PWA | 7 |
| MANAGING ENTERPRISE RESOURCES WITH PROJECT PROFESSIONAL | 8 |

| | |
|--|-----------|
| SECTION B – MANAGING PROJECTS & PROGRAMS WITH PROJECT SERVER 2007 | 9 |
| CHAPTER 8 – INITIATING THE PROJECT..... | 9 |
| UNDERSTANDING HOW PROJECTS ARE CREATED | 9 |
| WORKING WITH PROPOSALS | 9 |
| WORKING WITH ACTIVITY PLANS..... | 9 |
| ASSIGNING RESOURCES TO A PLAN | 9 |
| CHAPTER 9 – CREATING ENTERPRISE PROJECTS..... | 10 |
| CREATING AN ENTERPRISE PROJECT | 10 |
| PLANNING PROJECT SCOPE AND SCHEDULING TASKS | 10 |
| SAVING AND PUBLISHING PROJECTS..... | 10 |
| PLANNING AND CREATING PROGRAMS..... | 11 |
| WORKING IN PROJECT CENTER | 11 |
| CHAPTER 10 – RESOURCE PLANNING AND ANALYZING..... | 12 |
| PLANNING RESOURCES | 12 |
| ANALYZING AND REVIEWING RESOURCES | 12 |
| CHAPTER 11 – ESTABLISHING PROJECT CONTROLS | 12 |
| CREATING PROJECT WORKSPACES | 12 |
| MANAGING RISKS..... | 13 |
| MANAGING ISSUES | 13 |
| MANAGING DOCUMENTS | 13 |
| CHAPTER 12 – MEASURING PROJECT PERFORMANCE..... | 13 |
| UNDERSTANDING PROJECT PROGRESS | 13 |
| MANAGING TIMESHEETS | 14 |
| MANAGING TASK UPDATES..... | 14 |
| MANAGING STATUS REPORTS..... | 14 |
| CONFIGURING PERSONAL SETTINGS..... | 14 |
| CHAPTER 13 – VIEWING PROJECT DATA | 15 |
| WORKING WITH VIEWS | 15 |
| VIEWING AND ANALYZING PROJECT DATA | 15 |
| DATA ANALYSIS VIEWS | 15 |
| APPENDIX 1 – BUILDING MICROSOFT VIRTUAL PC MACHINES | 16 |
| INSTALLING AND CONFIGURING MICROSOFT VIRTUAL PC 2007 | 16 |
| CREATING VIRTUAL PC MACHINES | 16 |

Section A – Installing and Configuring Project Server 2007

Chapter 1 – Project Server 2007 Architecture

Overview of Logical Architecture

Understanding the Database Tier

Understanding the Application Tier

Understanding the Web Tier

Overview of Physical Architecture

Non-Redundant Configurations

Single Server Configuration

Two Server Configuration

Redundant Configurations

Three Server Farm Configuration

Four Server Farm Configuration

Five Server Farm Configuration

Six Server Farm Configuration

Hardware and Software Requirements

Hardware Requirements

Software Requirements

Chapter 2 – Installing Infrastructure Dependencies

Service Accounts

Practice – Creating Service Accounts

Practice – Associating Service Accounts

Installing and Configuring Internet Information Services 6.0

Practice – Installing and Configuring IIS 6.0

Installing and Configuring Microsoft SQL Server 2005

Installing and Configuring SQL Server 2005

Practice – Installing SQL Server 2005 and Analysis Services

Installing and Configuring Microsoft SQL Server Analysis Services 2005

Configuring SQL Server Analysis Services 2005

Practice – Configuring SQL Server Analysis Services 2005

Chapter 3 – Deploying Project Server 2007

Installing Project Server 2007

Single-Server Farm Installation

Multi-Server Farm Installation

Stand-Alone Computer Installation

Practice – Installing Project Server 2007

Configuring Project Server 2007

Single-Server Farm Configuration

Configuring Multiple Application Servers

Practice – Configuring Project Server 2007

Practice – Installing Service Packs for Project Server 2007

Configuring Forms-Based Authentication for PWA

Creating LDAP Store with ADAM Directory Service

Creating PWA Site using Forms-Based Authentication

Practice – Configuring Forms-Based Authentication for PWA

Chapter 4 – Configuring Project Server Clients

Microsoft Office Project Professional 2007

Installing and Configuring Microsoft Office Project Professional 2007

Creating a Project Server Authentication Profile

Windows Authentication

Forms Authentication

Logging on to Project Server

Understanding the Local Project Cache

How to Configure Local Cache Settings

Viewing Cache Contents

Removing Projects from the Cache

Practice – Installing and Configuring Project Professional 2007

Practice – Installing Service Pack 1 for Microsoft Office Project 2007

Project Web Access

Logging on to PWA using Internet Explorer

 Sign in as a different user

 Sign out

Adding PWA to Trusted Sites Zone

Installing Project Web Access ActiveX Controls

Practice – Working with Project Web Access

Project 2007 Add-in for Outlook

Installing the Project 2007 Add-in for Outlook

Configuring the Project 2007 Add-in for Outlook

Practice – Working with the Project 2007 Add-in for Outlook

Practice – Installing Service Pack 1 for 2007 Microsoft Office Suite

Chapter 5 – Configuring Project Server Settings

Configure Enterprise Data Settings

Understanding Custom Fields

 Local Custom Fields

 Enterprise Custom Fields

Configure Enterprise Custom Field Definitions

 Resource Enterprise Fields

 Resource Breakdown Structure (RBS)

 Understanding Security Rules and the RBS

 Skills Inventory Field

 Department Field

 Team Assignment Pools

 Project Enterprise Fields

 Project Type Field

 Task Enterprise Fields

- Configure Enterprise Global
- Configure Enterprise Calendars
- Practice – Configuring Enterprise Data Settings

Configuring Time and Task Management

- Configuring Financial Periods
- Configuring Timesheet Settings and Periods
- Creating Timesheet Classifications
- Configuring Administrative Time
- Configuring Task Settings
- Practice – Configuring Time and Task Management

Configure Operational Policies

- Configure Alerts and Reminders
- Configure Additional Server Settings
 - Enterprise Settings (Master Projects)
 - Currency Settings
 - Resource Capacity Settings
 - Resource Plan Work Day
 - Project State Field
- Defining Languages
- Practice – Configuring Operational Policies

Chapter 6 – Configuring and Managing Project Server Security

Overview of Project Server Security

- Project Server Security Objects
 - Project Objects
 - Resource Objects
 - View Objects
- Project Server Security Principles
 - Project Server Users
 - Project Server Groups

- Project Server Categories
- Project Server Security Permissions
 - Global Permissions
 - Categories Permissions
 - Category Dynamic Rules
 - Security Templates
- Practice – Creating Security Templates
- Creating Project Server Users
 - Practice – Creating Project Server Users
- Creating Project Server Groups
 - Configuring Active Directory Synchronization for Groups
 - Practice – Creating Project Server Groups
- Creating Project Server Categories
 - Practice – Creating Project Server Categories

Chapter 7 – Creating and Managing Enterprise Resources

- Understanding Resources
 - Local Resources
 - Enterprise Resources
 - Resources Types
 - Work Resources
 - Actual Resources
 - Generic Resources
 - Material Resources
 - Cost Resources
 - Budget Resources
 - Booking Types
 - Proposed Booking Type
 - Committed Booking Type
- Creating Enterprise Resources with PWA

Assignment Attributes

- Timesheet Owner

- Assignment Owner

Group Fields

- Group

- Code

- Cost Center

- Cost Type

Team Details

- Team Assignment Pools

- Team Name

Configuring Active Directory Synchronization for Enterprise Resource Pool

Practice – Creating Enterprise Resources

Managing Enterprise Resources with Project Professional

- Assigning Costs to Resources

- Setting Variable Costs

- Setting Material, Budget, and Work Cost Types

- Setting Enterprise Resource Calendars

 - Setting Calendar Exceptions

- Importing Enterprise Resources

- Check In Resources

Practice – Managing Enterprise Resources

Section B – Managing Projects & Programs with Project Server 2007

Chapter 8 – Initiating the Project

Understanding How Projects Are Created

- Understanding Enterprise Projects

- Understanding Proposals

- Understanding Activity Plans

- What's the Difference Between a Proposal and Activity Plan?

- Understanding Resource Plans

Working with Proposals

- Creating a Proposal

 - Entering Proposal Summary Information

 - Entering Proposal Work Details

 - Organizing Tasks into an Outline

 - Linking Dependent Tasks

 - Saving the Proposal

- Modifying a Proposal

- Approving a Proposal

- Converting a Proposal to an Enterprise Project

- Practice – Working with Proposals

Working with Activity Plans

- Creating an Activity Plan

- Refining an Activity Plan

- Converting an Activity Plan to an Enterprise Project

- Practice – Working with Activity Plans

Assigning Resources to a Plan

- Directly Assigning Resources to Tasks

- Creating a Resource Plan for a Proposal or Activity Plan

- Setting Resource Availability Options

- Entering Resource Time in the Resource Plan

Synchronizing the Resource Plan with Build Team

Saving and Publishing a Resource Plan

Practice – Assigning Resources to a Plan

Chapter 9 – Creating Enterprise Projects

Creating an Enterprise Project

Setting Project Properties

Setting Project Start Date

Setting Project Finish Date

Practice – Creating an Enterprise Project

Planning Project Scope and Scheduling Tasks

Entering Tasks and Milestones

Saving Your New Project

Sequencing Tasks in the Project Plan

Creating a Work Breakdown Structure (WBS)

 Outlining Tasks into a Hierarchy

 Displaying Outline Numbers

 Creating and Showing WBS Codes

Setting Task Durations

Identifying Task Dependencies

Scheduling Tasks Using Specific Dates

 Showing Deadlines

 Setting Date Constraints to Schedule Specific Start or Finish Dates

 Scheduling a Task Using a Calendar

Setting Fixed Costs for Tasks

Practice – Defining Scope and Costs of an Enterprise Project

Saving and Publishing Projects

Saving a Draft Project to Project Server 2007

Opening a Draft Project

Publishing a Project to Project Server 2007

- Checking in an Enterprise Project
- Updating an Enterprise Project Offline
- Saving an Enterprise Project as a Local Project
- Importing a Local Project to Project Server
- Saving and Updating Enterprise Templates
- Archiving Published Projects
- Practice – Saving and Publishing Projects

Planning and Creating Programs

- Creating Master Projects
 - Enabling Master Projects in Project Server 2007
 - Adding and Deleting Projects in a Program
- Viewing Master Projects
- Changing Program Scope
 - Adding Projects to a Program
 - Deleting Projects from a Program
- Creating Deliverables
 - Identifying Deliverables in Your Project Plan
 - Identifying Deliverables Independent of Any Project Plan
 - Reviewing Deliverables
 - Creating Cross-Project Dependencies and Deliverables
- Practice – Creating a Program

Working in Project Center

- Reviewing Project Center
- Working with Plans in Project Center
 - Using Project Center Summary Views
 - Using Detailed Project Views
 - Editing Project Properties
 - Opening a Project from Project Center
- Checking In Projects
- Practice – Working in Project Center

Chapter 10 – Resource Planning and Analyzing

Planning Resources

- Creating Resource Plans

- Building a Project Team with Named and Generic Resources

 - Proposing Resources for a Project

 - Commit Resources to a Project

- Assigning Resources

 - Assigning a Team to a Task

 - Assigning Resources to a Task

- Resolving Resource Over-Allocations

- Matching and Replacing Resources

- Practice – Working with Resources

Analyzing and Reviewing Resources

- Setting Baselines

- Analyzing a Resource View across Multiple Projects

- Reviewing the Resource Center

 - Viewing Resource Assignments

 - Viewing Resource Availability

 - Viewing Planned Work

 - Viewing Resource Plans

- Manage My Resources' Alerts and Reminders

- Practice – Working with The Resource Center

Chapter 11 – Establishing Project Controls

Creating Project Workspaces

- Configuring Workspace Provisional Settings

 - Automatic Provisioning

 - Manual Project Workspace Site Creation

- Manually Creating Project Workspace Sites

- Adding and Modifying PWA Web Parts

Practice – Working with Project Workspaces

Managing Risks

What are Risks?

Creating and Assigning Risks

Linking Risks with Tasks

Modifying or Deleting Risks

Reassessing Risk

Practice – Working with Risks

Managing Issues

What are Issues?

Creating and Assigning Issues

Linking Issues with Tasks and Risks

Modifying or Deleting Issues

Practice – Working with Issues

Managing Documents

Creating Document Libraries

Uploading Documents

Creating, Saving and Updating Enterprise Templates

Linking Documents with Tasks and Projects

Modifying or Deleting Documents

Edit Document Properties

Enabling Document Version and Check-in/Check-out

Practice – Working with Documents

Chapter 12 – Measuring Project Performance

Understanding Project Progress

Project Server Timesheets

Project Server Task Updates

Project Server Status Reports

Understanding the Difference between Timesheets and Task Updates

Managing Timesheets

- Creating a Timesheet
- Adding Tasks to a Timesheet
- Importing Task Progress into a Timesheet
- Completing and Submitting a Timesheet
- Requesting Non-Project and Non-Working Time
- Reviewing and Approving a Timesheet
- Reviewing and Approving an Administrative Time Request
- Viewing My Timesheet
- Importing a Timesheet
- Practice – Working with Timesheets

Managing Task Updates

- Viewing My Tasks
- Rejecting or Reassigning Assignment
- Assigning Yourself a Task
- Reporting Task Status with PWA
- Capturing Task Progress with Local Resources
- Requesting Task Updates
- Reviewing, Approving, or Rejecting Task Updates
- Previewing Task Update Impact
- Practice – Working with Task Updates

Managing Status Reports

- Requesting Status Reports
- Reviewing Status Reports
- Submitting Status Reports
- Practice – Working with Status Reports

Configuring Personal Settings

- Manage My Alerts and Reminders
- Manage My Queued Jobs
- Practice – Working with Personal Settings

Chapter 13 – Viewing Project Data

Working with Views

Project Center Views

Project Views

Resource Plan Views

Team Builder Views

Resource Center Views

Resource Assignment Views

My Work Views

Team Task Views

Timesheet Views

Customizing Views

Practice – Creating and Working with Views

Viewing and Analyzing Project Data

Date Variances

Work Variances

Cost Variances

Earned Value Analysis

Practice – Working with Variances

Data Analysis Views

Using Project Professional Visual Reports

Understanding OLAP Cubes

Creating an OLAP Cube

Creating a Data Analysis View

Modifying a Microsoft PivotTable

Exporting Data to Microsoft Excel

Printing a Grid

Practice – Creating and Working with Data Analysis Views

Appendix 1 – Building Microsoft Virtual PC Machines

Installing and Configuring Microsoft Virtual PC 2007

Creating Virtual PC Machines

Single Server Configuration in a Domain Environment

Standalone Configuration in a Workgroup Environment