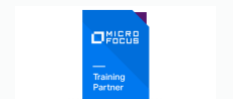


Szkolenie: Micro Focus  
PVCS200-PVCS Version Manager for Administrators



FORMA SZKOLENIA	MATERIAŁY SZKOLENIOWE	CENA	CZAS TRWANIA
Stacjonarne	Cyfrowe	6720 PLN NETTO*	4 dni
Stacjonarne	Tablet CTAB	7120 PLN NETTO*	4 dni
Metoda dlearning	Cyfrowe	6720 PLN NETTO*	4 dni
Metoda dlearning	Tablet CTAB	6720 PLN NETTO*	4 dni

\* (+VAT zgodnie z obowiązującą stawką w dniu wystawienia faktury)

## LOKALIZACJE

Kraków - ul. Tatarska 5, II piętro, godz. 9:00 - 16:00

Warszawa - ul. Bielska 17, godz. 9:00 - 16:00

## Cel szkolenia:

This course provides the concepts and skills to create, configure, and maintain project databases.

Upon successful completion of this course, you should be able to:

- Create and configure Version Manager project databases and projects
- Establish security
- Manage and maintain project databases
- Plan and implement Serena Version Manager
- Understand VM File Server

## Audience/Job Roles

This course is intended for those who will perform administration tasks using PVCS Version Manager.

## Plan szkolenia:

- Course Overview
  - Identify the daily classroom schedule and methodology
  - Review the course objectives
- Planning and Implementation
  - List requirements for software installation

- Determine space requirements for archives and metadata
- Describe network access requirements
- Plan for cross-platform and heterogeneous installations, if needed
- Plan fundamental security entitlements
- Ascertain user training requirements
- Describe Administrator and User tasks
- Creating and Configuring a Project Database
  - Create and configure a project database
  - Describe the difference between a project database configuration file and a project configuration file
  - List several reasons for allowing multiple development paths
  - Configure locking options
  - List the functions of the reference directory, the temporary archive copy directory, and semaphores
- Planning for Security
  - List the Version Manager features used to define security
  - Describe what the login source is used for
  - Describe the benefits of using an access control database
  - List several reasons for using a journal file
  - Enable an access control database and a journal file
- Defining User Privileges
  - List the three types of privileges
  - Add and modify privilege sets
  - Define users
  - Assign privileges to users
- Defining Promotion Models
  - Define promotion models
  - List the reasons for using promotion models
  - List the three levels of promotion groups
- Defining Public Workspaces
  - Describe the characteristics of a workspace
  - List the two types of workspaces
  - Create a public workspace
  - Define the public workspace settings
  - Set a workspace for a project database
- Restricting User Access
  - Define access list groups

- Restrict access and privileges by promotion group
- Report on the contents of the access control database
- Restrict creation of project databases
- Importing Archives
  - Import archives to a project or subproject
  - Share archives across projects
- Copying and Moving Projects
  - Copy projects into other project databases
  - Describe baselining and when to use it
  - Move projects and subprojects within a current project database
- Administering Version Manager Application Server
  - Describe the difference between traditional Version Manager processing and Version Manager Application Server processing
  - Describe the optimal file distribution and the alternate file distribution for Version Manager Application Server
  - Describe how to add a Version Manager Application Server servlet
  - List the information you must supply to your VM web client users
  - Explain the concept of WebDAV
  - Find the information to implement WebDAV
- Configuring Version Manager File Server
  - Use the File Server features
  - Understand the advantages of File Server
  - Administer the File Server
  - Configure key File Server parameters
  - Understand the options for accessing archives and project databases
  - Split the existing project archives
- Customizing Version Manager
  - Implement event triggers
  - Use environment variables, command-line macros and parameter files to pass information to the event trigger scripts or executables
  - Configure the Tools menu and/or the toolbar to run applications or scripts
- Troubleshooting for Administrators
  - List several common user problems and how to resolve them
  - Access online services and search the knowledge base
- License Manager
  - State the benefits of using Serena License Manager
  - Explain the concept of named and concurrent licenses

- Understand web fulfilment and key generation
- Course Summary
  - Review Course Objectives

## Wymagania:

To be successful in this course, you should have general experience using PC applications, familiarity with software configuration management concepts, and experience using PVCS as a developer.

The course that provides this foundational knowledge is:

PVCS 100 - PVCS Version Manager for Users

## Poziom trudności



## Certyfikaty:

The participants will obtain certificates signed by Micro Focus (course completion).

## Prowadzący:

Authorized Micro Focus Trainer.