

## COURSE DATA SHEET

### COURSE OVERVIEW

Targeted towards Developers/Programmers, Technical Analysts, Architects and Technical Managers, this module of Modernization Workbench training shows you how to use Application Analyzer to provide comprehensive analysis on your legacy system, ranging from data flow of a data item to visually exploring the relationships between legacy objects.

Application Analyzer aids in your understanding, increasing not only knowledge of your system but also assisting in any redevelopment or enhancement efforts.

When this course is successfully completed, the student will be able to:

- Understand the relationships between repositories, workspaces and project
- Manage projects
- Diagrammatically and / or in report format, show relationships between legacy objects to facilitate application understanding
- Trace the flow of data to and from a data element across a legacy system
- Establish the potential impact on a system resulting from a change in a data item's definition or usage

### PREREQUISITES

- Familiarity with a Windows environment
- Familiarity with the language(s) of the application being analyzed
- Familiarity with batch and / or online environment of the application being analyzed

### TOPICS

Modernization Workbench – Application Analyzer covers the following topics:

- Organization: Workspace, Project, Folders
- Navigation: Views, Context sensitive right click, sizing and movement of panes
- Documentation: User Guides and Online Help
- Configuration: Workspace, Project and User Options
- Repository Features: Type ahead and selection, Text Search, Adding Object information, Query Repository, Query Repository Workspace
- Reports: Inventory Reports, Reference Reports
- Application Analyzer Tools: Complexity, Diagrammer, Field Change, Batch Application Viewer
- Interactive Analysis: Views vary based on source type, but include the following: Animator, Callie (process flow diagram), Context, Flowchart (at paragraph level), Glossary, Objects and Source (sophisticated navigation capabilities)
- Advanced Topics: Effort (Estimation), Execution Path, Data View / Data Flow, Tag Manager, Impact Tool

## COURSE FORMAT / AVAILABILITY

This course is available as a 2 day Instructor Led Training engagement.

### INSTRUCTOR LED TRAINING

#### Duration

> 2 Days

#### Format

> Instructor Led Training

#### How to Order

- > Contact your Sales Representative
- > [Contact Micro Focus Sales](#)

---

**For additional information please visit: [www.microfocus.com/education-services](http://www.microfocus.com/education-services)**

Copyright © Micro Focus (IP) Limited 2009. All rights reserved. The software and information contained herein are proprietary to, and comprise valuable trade secrets of, Micro Focus (IP) Limited, which intends to preserve as trade secrets such software and information. This software is an unpublished copyright of Micro Focus and may not be used, copied, transmitted, or stored in any manner. This software and information or any other copies thereof may not be provided or otherwise made available to any other person. DSANEX1009