

Micro Focus[®] Visual COBOL[®] 2.1 Update 1 for ISVs



Micro Focus The Lawn 22-30 Old Bath Road Newbury, Berkshire RG14 1QN UK http://www.microfocus.com

Copyright [©] Micro Focus 2009-2013. All rights reserved.

MICRO FOCUS, the Micro Focus logo and Visual COBOL are trademarks or registered trademarks of Micro Focus IP Development Limited or its subsidiaries or affiliated companies in the United States, United Kingdom and other countries.

All other marks are the property of their respective owners.

2013-03-28

Contents

Micro Focus [®] Visual COBOL [®] 2.1 Update 1 for ISVs Release Notes	7
System Requirements	8
System Requirements for Visual COBOL for Visual Studio	8
Hardware Requirements	8
Operating Systems Supported	8
Software Requirements	9
System Requirements for Visual COBOL for Eclipse (Windows)	10
Hardware requirements	10
Operating Systems Supported	11
Software Requirements	11
System Requirements for Visual COBOL for Eclipse (UNIX)	11
Hardware Requirements	11
Operating Systems Supported	12
Software Requirements	12
System Requirements for Visual COBOL Development Hub	13
Hardware Requirements	13
Operating Systems Supported	13
Software Requirements	13
System Requirements for COBOL Server for Windows	14
Hardware Requirements	
Operating Systems Supported	14
Software Requirements	
System Requirements for COBOL Server for UNIX	
Hardware Requirements	
Operating Systems Supported	
UNIX Installer Issues	
Installing Visual COBOL for Visual Studio	
Installation restrictions and requirements	
Downloading the Product	
Installing Visual COBOL for Visual Studio	
Installing as an Upgrade	
Alter Installing	20
Repairing	20
Uninstalling	∠0 21
Installing Visual COBOL for Eclipse (Windows)	∠I 21
Downloading the Product	
Installing	
Installing into different Eclipse packages	
After Installing	
Installing X Windows on Windows	23
Renairing X Windows on Windows	23
l Ininstalling	23
Installing Visual COBOL for Eclinse (LINIX)	20
Downloading the Product	24 2/
Installing	24 24
Installing as an Upgrade	24 26
Installing into different Eclipse packages	
After Installing	

Configuring the Environment for Developing RDBMS Applications on UNIX	27
Repairing	27
Uninstalling	27
Installing Visual COBOL Development Hub	28
Downloading the Product	
Installing	
Installing as an Upgrade	29
Configuring the Environment for Developing RDBMS Applications on UNIX	30
Configuring the Remote System Explorer Support	30
Repairing	31
Uninstalling	31
Installing COBOL Server for Windows	31
Installation Restrictions and Requirements	31
Downloading the Product	32
Installing	32
Installing as an Upgrade	32
COBOL Server Installation Options	33
After Installing	34
Repairing	34
Uninstalling	34
Installing COBOL Server for UNIX	
Downloading the Product	
Installing	
After Installing	35
Installing as an Upgrade	36
Installing Silently	36
Repairing	
Uninstalling	37
Licensing Information	~~
What's New	
What's New New Features in Visual COBOL 2.1 Update 1	
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives	
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM	
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements	
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1	
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code	
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code ACUCOBOL-GT Library Routines in Managed Code	
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code ACUCOBOL-GT Library Routines in Managed Code Associating File Extensions With the COBOL Language	
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code ACUCOBOL-GT Library Routines in Managed Code Associating File Extensions With the COBOL Language Automatic Directives Detection and Setting	
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code ACUCOBOL-GT Library Routines in Managed Code ASsociating File Extensions With the COBOL Language Automatic Directives Detectives	
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code ACUCOBOL-GT Library Routines in Managed Code ASsociating File Extensions With the COBOL Language Automatic Directives Compiler Directives intgat and_lbr File Types Support	38 40 40 40 40 40 40 40 40 40 41 41 41
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code ACUCOBOL-GT Library Routines in Managed Code Associating File Extensions With the COBOL Language Automatic Directives Detection and Setting Compiler Directives .int, .gnt and .lbr File Types Support .lust-in-time debugging	38 40 40 40 40 40 40 40 40 40 40 40 41 41 41 41
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code ACUCOBOL-GT Library Routines in Managed Code Associating File Extensions With the COBOL Language Automatic Directives Detection and Setting Compiler Directives .int, .gnt and .lbr File Types Support Just-in-time debugging .IVM Class Library	38 40 40 40 40 40 40 40 40 40 40 40 41 41 41 41 41 41 41 42
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code ACUCOBOL-GT Library Routines in Managed Code Associating File Extensions With the COBOL Language Automatic Directives Detection and Setting Compiler Directives .int, .gnt and .lbr File Types Support Just-in-time debugging JVM Class Library Managed COBOL Enhancements	38 40 40 40 40 40 40 40 40 40 40 40 41 41 41 41 41 41 41 41 42 42
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code ACUCOBOL-GT Library Routines in Managed Code Associating File Extensions With the COBOL Language Automatic Directives Detection and Setting Compiler Directives .int, .gnt and .lbr File Types Support Just-in-time debugging JVM Class Library Managed COBOL Enhancements	38 40 40 40 40 40 40 40 40 40 40 41 41 41 41 41 41 41 42 42 42
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code ACUCOBOL-GT Library Routines in Managed Code ASSociating File Extensions With the COBOL Language Automatic Directives Detection and Setting Compiler Directives .int, .gnt and .lbr File Types Support Just-in-time debugging JVM Class Library Managed COBOL Enhancements OpenESQL UNIX Platforms Support	38 40 40 40 40 40 40 40 40 40 40 41 41 41 41 41 41 41 42 42 42 42 43
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code ACUCOBOL-GT Library Routines in Managed Code ASsociating File Extensions With the COBOL Language Automatic Directives Detection and Setting Compiler Directives .int, .gnt and .lbr File Types Support Just-in-time debugging JVM Class Library Managed COBOL Enhancements OpenESQL UNIX Platforms Support Features Added in Visual COBOL 2.0	38 40 40 40 40 40 40 40 40 40 40 40 40 41 41 41 41 41 41 41 41 42 42 42 42 42 43 43
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code ACUCOBOL-GT Library Routines in Managed Code ASsociating File Extensions With the COBOL Language Automatic Directives Detection and Setting Compiler Directives .int, .gnt and .lbr File Types Support Just-in-time debugging JVM Class Library Managed COBOL Enhancements OpenESQL UNIX Platforms Support Features Added in Visual COBOL 2.0 Automatic Directives Detection and Setting	38 40 40 40 40 40 40 40 40 40 40 40 40 40
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code ACUCOBOL-GT Library Routines in Managed Code ASsociating File Extensions With the COBOL Language Automatic Directives Detection and Setting Compiler Directives .int, .gnt and .lbr File Types Support Just-in-time debugging JVM Class Library Managed COBOL Enhancements OpenESQL UNIX Platforms Support Features Added in Visual COBOL 2.0 Automatic Directives Detection and Setting Building Projects to Multiple Output Files	38 40 40 40 40 40 40 40 40 40 40 40 40 41 41 41 41 41 41 41 41 41 42 42 42 42 42 43 43 43 43
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code ACUCOBOL-GT Library Routines in Managed Code ASsociating File Extensions With the COBOL Language Automatic Directives Detection and Setting Compiler Directives .int, .gnt and .lbr File Types Support Just-in-time debugging JVM Class Library Managed COBOL Enhancements OpenESQL UNIX Platforms Support Features Added in Visual COBOL 2.0 Automatic Directives Detection and Setting Building Projects to Multiple Output Files COBOL Explorer View	38 40 40 40 40 40 40 40 40 40 40 40 40 40
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code ACUCOBOL-GT Library Routines in Managed Code ASsociating File Extensions With the COBOL Language Automatic Directives Detection and Setting Compiler Directives .int, .gnt and .lbr File Types Support Just-in-time debugging JVM Class Library Managed COBOL Enhancements OpenESQL UNIX Platforms Support Features Added in Visual COBOL 2.0 Automatic Directives Detection and Setting Building Projects to Multiple Output Files COBOL Explorer View COBOL Explorer View	38 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 41 41 41 41 41 41 41 41 41 41 41 41 42 42 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 45 45
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code ACUCOBOL-GT Library Routines in Managed Code ASsociating File Extensions With the COBOL Language Automatic Directives Detection and Setting Compiler Directives .int, .gnt and .lbr File Types Support Just-in-time debugging JVM Class Library Managed COBOL Enhancements OpenESQL UNIX Platforms Support Features Added in Visual COBOL 2.0 Automatic Directives Detection and Setting Building Projects to Multiple Output Files COBOL Explorer View COBOL Explorer View COBOL File Search COBOL File Search Compiler Directives	38 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 42 42 43
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code ACUCOBOL-GT Library Routines in Managed Code ACUCOBOL-GT Library Routines in Managed Code Associating File Extensions With the COBOL Language Automatic Directives Detection and Setting Compiler Directives .int, .gnt and .lbr File Types Support Just-in-time debugging JVM Class Library Managed COBOL Enhancements OpenESQL UNIX Platforms Support Features Added in Visual COBOL 2.0 Automatic Directives Detection and Setting Building Projects to Multiple Output Files COBOL Explorer View COBOL File Search COBOL File Search Compiler Directives	38 40 41 41 41 41 41 41 41 41 41 41 42 42 42 43 43 43 43 43 43 43 43 43 43 45 46 46 46
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code ACUCOBOL-GT Library Routines in Managed Code ACUCOBOL-GT Library Routines in Managed Code ASsociating File Extensions With the COBOL Language Automatic Directives Detection and Setting Compiler Directives .int, .gnt and .lbr File Types Support Just-in-time debugging JVM Class Library Managed COBOL Enhancements OpenESQL UNIX Platforms Support Features Added in Visual COBOL 2.0 Automatic Directives Detection and Setting Building Projects to Multiple Output Files COBOL Explorer View COBOL Explorer View COBOL Explorer View COBOL File Search Compiler Directives Compiler Directives Compiler Directives Compiler Directives Compiler Directives COBOL File Search Compiler Directives Compiler Directives Compiler Direc	38 40 41 41 41 41 41 41 41 41 41 42 42 42 43 43 43 43 43 43 45 46 46 46 46 46 46 46 46 46
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code ACUCOBOL-GT Library Routines in Managed Code ACUCOBOL-GT Data Types in Managed Code Acturcoaller Directives Detection and Setting Compiler Directives Detection and Setting Compiler Directives .int, gnt and .lbr File Types Support Just-in-time debugging JVM Class Library Managed COBOL Enhancements OpenESQL UNIX Platforms Support Features Added in Visual COBOL 2.0 Automatic Directives Detection and Setting Building Projects to Multiple Output Files COBOL Explorer View COBOL File Search Compiler Directives Compiler Directives Compiler Directives Compler Directives CoBOL Explorer View COBOL File Search Compiler Directives Compiler Directives Compiler Directives Compiler Directives Compiler Directives	38 40 40 40 40 40 40 40 40 40 40 40 40 40
What's New New Features in Visual COBOL 2.1 Update 1 Compiler Directives DB2 ECM Debugging enhancements Features Added in Visual COBOL 2.1 ACUCOBOL-GT Data Types in Managed Code ACUCOBOL-GT Library Routines in Managed Code ASsociating File Extensions With the COBOL Language Automatic Directives Detection and Setting Compiler Directives .int, gnt and .lbr File Types Support Just-in-time debugging JVM Class Library Managed COBOL Enhancements OpenESQL UNIX Platforms Support Features Added in Visual COBOL 2.0 Automatic Directives Detection and Setting Building Projects to Multiple Output Files COBOL Explorer View COBOL Explorer View COBOL File Search Compiler Directives Compiler Directives Compiler Directives Compler Single Files Enhancements to Developing Applications on a Remote Machine Converting Net Express Projects Converting Net Express Projects	38 40 40 40 40 40 40 40 40 40 40 40 40 40

	Debugging Enhancements	47
	Eclipse 3.7	.48
	JVM COBOL File Handler	49
	Library Routines	49
	Managed COBOL Language Features	.49
	Data Access	49
	Remote COBOL JVM Projects - Early Release	50
	Run-Time Tunables	50
	Samples	50
	Vision Data File Searching	50
	XML Support	51
Featur	res Added in Visual COBOL 2010 R4 Update 2	51
	Documentation for the Dialog System AddPack	51
	New Platforms Support	51
	OO COBOL Class Library Reference	.51
	Net Express Project Import Wizard	52
	OpenESQL	52
Featur	res Added in Visual COBOL 2010 R4	52
	ACUCOBOL-GT Compatibility	52
	COBOL for Java Virtual Machine (JVM) Support	53
	Creating Projects from Selected Files	53
	Debugging Enhancements	54
	Documentation	54
	Embedded HTML	54
	Improved Usability	54
	Improvements to the Implements Smart Tag	54
	Language Improvements	.54
	Large Projects Support	.54
	New Compiler Directives	55
	New Samples and Tutorial	55
	Project Details Window	55
	Project Properties Updates	55
	Renamed Color Preferences	55
	Reporting of Linker Errors	55
	RM/COBOL Compatibility	.55
	Smart Linkage	56
	WCF Services and Service References	56
	XML Extensions	56
Featur	res Added in Visual COBOL 2010 R3	56
	.NET COBOL Syntax Improvements	56
	Creating Projects from Existing Code	59
	Add Existing COBOL Items Wizard	60
	Override Class Members Dialog	61
	Smart Tag for Implementing Interfaces	62
	Snippet for Implements	62
	Navigate To	62
	Find All References	63
	Web Application Projects	63
	Debugging	64
	Samples Browser	65
	ACUCOBOL-GT Compatibility and RM/COBOL	66
	XML Support	67
Featur	res Added in Visual COBOL 2010 R2	67
	File Handler	67
	Go To Procedure Division	67
	OpenESQL Assistant	67

Samples	68
Snippets	68
SQL Support	68
XML Parse/Generate	68
Features Added in Visual COBOL 2010 R1	68
Visual Studio as the Core Integrated Development Environment	68
COBOL 2010	69
COBOL Language Extensions	69
Main Features of Visual COBOL 2.1 for Visual Studio 2012	69
Known Issues	71
Resolved Issues	75
Updates and SupportLine	80
Further Information and Product Support	80
Information We Need	80
Creating Debug Files	81
Disclaimer	82

Micro Focus[®] Visual COBOL[®] 2.1 Update 1 for ISVs Release Notes

The Micro Focus Visual COBOL for ISVs package comprises the following products which you can download from your Electronic Product Delivery Note:

 Visual COBOL for Visual Studio - delivers the richest development experience for COBOL programming available on Windows using either Microsoft's Visual Studio 2010 or Visual Studio 2012 integrated development environments. Visual COBOL supports the development and deployment of both managed .NET and native code applications.

Note: The product is available in two variants - Visual COBOL for Visual Studio 2010, and Visual COBOL for Visual Studio 2012.

Visual COBOL for Visual Studio 2010 and Visual COBOL for Visual Studio 2012 each target a different version of the COBOL run-time system - COBOL Server and COBOL Server 2012, respectively.

Ensure that after you've edited the project in the preferred version of Visual Studio, you compile your source code in that version of Visual COBOL which targets the version of the COBOL runtime in which you want your applications to run.

For example, if you build your application using Visual COBOL for Visual Studio 2010 you cannot deploy the target files to COBOL Server 2012; you must use COBOL Server.

- Visual COBOL for Eclipse provides an Eclipse-based integrated COBOL development environment for Windows or Linux. Provides COBOL JVM support and enhanced compatibility with ACUCOBOL. Can be used standalone for developing local applications or in conjunction with the Development Hub to develop remote projects in Linux and UNIX.
- Visual COBOL Development Hub provides a rich desktop development environment based on the Eclipse IDE with high-performance server-based tools for managing builds, source code access and debugger engine. The Development Hub also provides a central administration site, simplifying the development tool distribution and maintenance process.

These release notes contain information that might not appear in the Help. Read them in their entirety before you install the product.



Note: This document contains a number of links to external Web sites. Micro Focus cannot be responsible for the contents of the Web site or for the contents of any site to which it might link. Web sites by their nature can change very rapidly and although we try to keep our links up-to-date, we cannot guarantee that they will always work as expected.



Important: Application executables that were compiled using earlier Micro Focus products must be recompiled from the sources using Visual COBOL.

System Requirements

System Requirements for Visual COBOL for Visual Studio

Hardware Requirements

Visual COBOL has the following requirements in addition to the requirements of Microsoft Visual Studio. See the Visual Studio documentation for details of the Microsoft requirements.

The disk space requirements are:

- 58MB for the Sentinel RMS license server
- 200MB for Micro Focus COBOL integration into Visual Studio



Note: This includes the space needed to cache information locally so that you can modify the installation without the original source media.

Operating Systems Supported

Note: You can produce 64-bit and 32-bit applications on 64-bit operating systems.

The following platforms are supported:

32-bit Windows Platforms

- Windows Server 2008 SP2
- Windows Vista
- Windows XP Professional SP3 or later
- Windows 7
- Windows 8

64-bit Windows Platforms

- Windows Server 2008 SP2
- Windows Server 2008 R2
- Windows Vista
- Windows XP Professional SP2 or later
- Windows 7
- Windows 8

Citrix and Terminal Server

- Windows Server 2008 SP2
- Windows Server 2008 R2
- Windows 7
- Windows 8
- Windows Server 2012

🤌 Note:

• Visual COBOL for Visual Studio 2012 is not supported on versions of Windows earlier than Windows 7.

Software Requirements



Note: If you use the Micro Focus Web Installer to install this product, it checks your system and installs the missing prerequisite software.

Important: This release requires version 10000.2.990 or later of the Micro Focus licensing software. For local servers, you do not need to install it separately, as the setup file installs a new Visual COBOL client and a new licensing server on the same machine.

If you have a network server, you must update the license server before installing the product as the client is not able to communicate with license servers of versions older than 10000.2.660. On Windows, you can check the version of your license server by clicking **Help > About** in the Micro Focus Licensing System Administration tool. To check the version of the license server on UNIX, run /var/microfocuslicensing/bin/mfcesver or /var/microfocuslicensing/bin/ cesadmintool.sh.

You can download the new version of the license server software from the Micro Focus SupportLine Web site: *http://supportline.microfocus.com/websync/SLM.aspx*.

If you choose to install using the full image, you need to install the following software beforehand:

 A full version of Microsoft Visual Studio 2010 or Microsoft Visual Studio 2012 (Premium, Professional, or Ultimate), or the the respective version of the Microsoft Visual Studio Integrated Shell.



- Microsoft Visual Studio Express Edition is not supported.
- You can download the Visual Studio Integrated Shell from the *Microsoft Download Center*. If you choose to install the Shell, ensure you run the installer to complete the installation run vsintshell.enu.exe from the location where you installed the download.

The following functionality, tools and features have additional requirements:

Visual Studio IDE

- Microsoft Windows SDK is required if you are using Visual Studio Shell. See the *Microsoft Download Center* and search for Windows SDK.
- Microsoft .NET Framework 4.0. This is included with the above versions of Visual Studio.
- Microsoft .NET Framework 4.5. This is included with Visual Studio 2012.
- Visual Studio 2010 Service Pack 1 is required if you are using Visual COBOL for Visual Studio 2010 and Visual COBOL for Visual Studio 2012 on the same machine. If you are using the Web installer to install the product, it downloads and installs Visual Studio 2010 Service Pack 1 automatically. If you do not have Internet access, you need to download Visual Studio 2010 Service Pack 1 on a machine that has Internet connection, and then copy the installer to your machine.

In addition, when building a native COBOL project that contains resources you must replace the cvtres.exe in the bin and bin64 directories of your Visual COBOL installation with the version of the file which gets installed with Visual Studio 2010 SP1. You can download Service Pack 1 for Visual Studio 2010 from the *Microsoft Download Center*.

Java Compilation

• The Java Development Kit (JDK), version 1.6 (u27 or later) or version 1.7 (u05 or later), is required for compiling Java. The JDK is downloadable from *www.oracle.com*. After installing the JDK, you must put the tools.jar file for the JDK on your classpath, using a command similar to:

set classpath=jdk-install-directory\lib\tools.jar

SQL CLR Integration for Visual Studio 2012

The following software is required to use the SQL CLR integration feature, which is specifically for the development and deployment of COBOL stored procedures under Microsoft SQL Server.

Projects based on the SQL Server Database Project template require:

- Either of the following:
 - Visual Studio Shell 2012 and Microsoft SQL Server Tools (SSDT SDK)
 - Visual Studio Professional 2012, Premium 2012, or Ultimate 2012
- Any of the following:
 - SQL Server 2008 R2 targeting .NET CLR v2.0 frameworks (2.0, 3.0, 3.5)
 - SQL Server 2012 targeting .NET CLR v4.0 framework (4.0), or .NET CLR v2.0 frameworks (2.0, 3.0, 3.5)
 - SQL Server Azure targeting .NET CLR v4.0 framework (4.0) and also .NET CLR v2.0 frameworks (2.0, 3.0, 3.5)

Important: The SQL CLR Database project template is not supported with Visual Studio 2012. Projects based on the SQL CLR Database project template are automatically upgraded to use the SQL Server Database project template when opened in Visual COBOL for Eclipse.

Windows Forms

• Microsoft Internet Information Service (IIS) is also required for generating Windows Forms test clients.

XML Extensions

 XML Extensions has the same requirements as RM/COBOL version 12 for 32-bit Windows. (See the RM/COBOL User's Guide, Second Edition or later.) Additionally, XML Extensions may be used in conjunction with Terminal Server.

System Requirements for Visual COBOL for Eclipse (Windows)

Hardware requirements

The disk space requirements for Windows are:

- Approximately 42MB for the Sentinel RMS license server.
- At least 680MB for Visual COBOL.

Note: This includes the space needed to cache information locally so that you can modify the installation without the original source media.

The disk space requirements for UNIX/Linux are:

- Between 26 and 35 MB for the Sentinel RMS license server depending on the platform.
- Between 206 and 427 MB for Visual COBOL depending on the platform.

Important: The UNIX installation requires extra disk space that equals the size of the product you install.

Operating Systems Supported

Note: You can produce 64-bit and 32-bit applications on 64-bit operating systems.

The supported Windows platforms are:

- Windows XP 64-bit SP2
- Windows XP 32-bit SP3
- Windows Vista SP1 32/64-bit
- Windows 7 32/64-bit
- Windows 8 32/64-bit
- Windows Server 2008 SP2 32/64-bit
- Windows Server 2008 R2 32/64-bit
- Windows Server 2012 32/64-bit

Software Requirements

Note: If you use the Micro Focus Web Installer to install this product, it checks your system and installs the missing prerequisite software.

 If you use XML Extensions, it has the same requirements as RM/COBOL version 12 for 32-bit Windows. (See the *RM/COBOL User's Guide, Second Edition* or later.) Additionally, XML Extensions may be used in conjunction with Terminal Server.

Important: This release requires version 10000.2.990 or later of the Micro Focus licensing software. For local servers, you do not need to install it separately, as the setup file installs a new Visual COBOL client and a new licensing server on the same machine.

If you have a network server, you must update the license server before installing the product as the client is not able to communicate with license servers of versions older than 10000.2.660. On Windows, you can check the version of your license server by clicking **Help > About** in the Micro Focus Licensing System Administration tool. To check the version of the license server on UNIX, run /var/microfocuslicensing/bin/mfcesver or /var/microfocuslicensing/bin/ cesadmintool.sh.

You can download the new version of the license server software from the Micro Focus SupportLine Web site: *http://supportline.microfocus.com/websync/SLM.aspx*.

System Requirements for Visual COBOL for Eclipse (UNIX)

Hardware Requirements

The disk space requirements are:

- 33MB for the Sentinel RMS license server.
- Approximately 399MB for Visual COBOL.



Note: The installation requires extra disk space that equals the size of the product you install.

Operating Systems Supported

Note: You can produce 64-bit and 32-bit applications on 64-bit operating systems.

- x86 running Red Hat Linux 5.5/5.8 32/64-bit
- x86 running SuSE SLES 11/11 SP2 32/64-bit

Software Requirements

Before installing this product, you must have the following software installed on your computer:

• Before installing on Red Hat 6.x, you must have the 32-bit operating system libraries installed:

```
GNU Standard C++ Library - libstdc++(i686 version)
The object files for development using standard C libraries – glibc-devel (i686 version)
```

Check the *Red Hat Web site* for more information.

• To use the Web installer on Red Hat Enterprise Linux 6.x, you must have the following bug fix updates for Red Hat installed:

glibc-2.12-1.25.el6_1.3.i686.rpm openIdap-2.4.23-15.el6.i686.rpm nss-pam-Idapd-0.7.5-7.el6.i686.rpm zlib-1.2.3-25.el6.i686.rpm nss-3.12.9-9.el6.i686.rpm nss-util-3.12.9-1.el6.i686.rpm cyrus-sasI-lib-2.1.23-8.el6.i686.rpm

You do not need these updates if you use the full product setup file to install the product.

1. Java Platform Standard Edition (Java SE) 6 Update 27 or Java 7 is required to run the Eclipse IDE, to execute COBOL JVM code and for native COBOL and Java interoperability.



You can download Java SE from www.oracle.com and install it anywhere on your machine.

 You need to install Xterm, the terminal emulator for the X Window System. Xterm is part of your Linux/ UNIX distribution but is not installed by default. Use your Linux/UNIX installation media to install it.

Important: This release requires version 10000.2.990 or later of the Micro Focus licensing software. For local servers, you do not need to install it separately, as the setup file installs a new Visual COBOL client and a new licensing server on the same machine.

If you have a network server, you must update the license server before installing the product as the client is not able to communicate with license servers of versions older than 10000.2.660. On Windows, you can check the version of your license server by clicking **Help > About** in the Micro Focus Licensing System Administration tool. To check the version of the license server on UNIX, run /var/microfocuslicensing/bin/mfcesver or /var/microfocuslicensing/bin/ cesadmintool.sh.

You can download the new version of the license server software from the Micro Focus SupportLine Web site: *http://supportline.microfocus.com/websync/SLM.aspx*.

Before you start the installation, you need to set the environment as follows:

• Set the JAVA_HOME environment variable. When installing the product, set this variable to a 32-bit Java installation or the installation terminates. For example, execute the following: JAVA_HOME=java_install_dir

where java_install_dir is the path to the JAVA installation directory such as /usr/java/javan.n

- Add \$JAVA_HOME/bin to your system PATH variable. To do this, execute:
- export PATH=\$JAVA_HOME/bin:\$PATH
- Set the LANG environment variable to pick up localized messages. The LANG settings are English and Japanese only.

System Requirements for Visual COBOL Development Hub

Hardware Requirements

The disk space requirements are:

- Between 26 and 33 MB for the Sentinel RMS license server depending on the platform.
- Between 206 and 427 MB for Micro Focus Development Hub depending on the platform.

Note: The installation requires extra disk space that equals the size of the product you install.

Operating Systems Supported

- POWER running AIX 6.1 TL7 SP5/7.1 TL1 SP5 32/64-bit
- x86-64 running Red Hat Linux 5.5/5.8/6.3, Oracle Linux 6.3 with Red Hat Kernel compatibility mode, Oracle Linux 6.3 with Unbreakable Enterprise Kernel 32/64-bit
- SPARC running Solaris 10/11 32/64-bit
- x86-64 running SuSE SLES 11/11 SP2 32/64-bit
- System Z running SuSE SLES 11 SP2 32/64-bit
- System Z running Red Hat Linux 6.2/6.3- 32/64-bit
- HP IA 11.31 32/64-bit

Software Requirements

Before installing this product, you must have the following software installed on your computer:

• Before installing on Red Hat 6.x, you must have the 32-bit operating system libraries installed:

GNU Standard C++ Library - libstdc++(i686 version) The object files for development using standard C libraries – glibc-devel (i686 version)

Check the Red Hat Web site for more information.

• To use the Web installer on Red Hat Enterprise Linux 6.x, you must have the following bug fix updates for Red Hat installed:

glibc-2.12-1.25.el6_1.3.i686.rpm openIdap-2.4.23-15.el6.i686.rpm nss-pam-Idapd-0.7.5-7.el6.i686.rpm zlib-1.2.3-25.el6.i686.rpm nss-3.12.9-9.el6.i686.rpm nss-util-3.12.9-1.el6.i686.rpm cyrus-sasl-lib-2.1.23-8.el6.i686.rpm

You do not need these updates if you use the full product setup file to install the product.

1. Java Platform Standard Edition (Java SE) 6 Update 27 or Java 7 is required to execute COBOL JVM code and for native COBOL and Java interoperability.



Note: On AIX 6.1 v2, the minimum required version is Java 6.0 SR10.

You can download Java SE from www.oracle.com and install it anywhere on your machine.

 You need to install Xterm, the terminal emulator for the X Window System. Xterm is part of your Linux/ UNIX distribution but is not installed by default. Use your Linux/UNIX installation media to install it.



Important: This release requires version 10000.2.990 or later of the Micro Focus licensing software. For local servers, you do not need to install it separately, as the setup file installs a new Visual COBOL client and a new licensing server on the same machine.

If you have a network server, you must update the license server before installing the product as the client is not able to communicate with license servers of versions older than 10000.2.660. On Windows, you can check the version of your license server by clicking **Help > About** in the Micro Focus Licensing System Administration tool. To check the version of the license server on UNIX, run /var/microfocuslicensing/bin/mfcesver or /var/microfocuslicensing/bin/ cesadmintool.sh.

You can download the new version of the license server software from the Micro Focus SupportLine Web site: *http://supportline.microfocus.com/websync/SLM.aspx*.

Before you start the installation, you need to set the environment as follows:

• Set the JAVA_HOME environment variable. When installing the product, set this variable to a 32-bit Java installation or the installation terminates. For example, execute the following: JAVA_HOME=java_install_dir

where *java_install_dir* is the path to the JAVA installation directory such as /usr/java/javan.n

- Add \$JAVA_HOME/bin to your system PATH variable. To do this, execute: export PATH=\$JAVA HOME/bin:\$PATH
- Set the LANG environment variable to pick up localized messages. The LANG settings are English and Japanese only.

System Requirements for COBOL Server for Windows

Hardware Requirements

The disk space requirements are:

- 42MB for the Sentinel RMS license server.
- About 170MB for COBOL Server.



Note: This includes the space needed to cache information locally so that you can modify the installation without the original source media.

Operating Systems Supported

The following platforms are supported:

- Windows XP 64-bit SP2
- Windows XP 32-bit SP3
- Windows Vista SP1 32/64-bit
- Windows 7 32/64-bit
- Windows 8 32/64-bit
- Windows Server 2008 SP2 32/64-bit
- Windows Server 2008 R2 32/64-bit
- Windows Server 2012 32/64 bit

Note:

• COBOL Server 2012 is not supported on versions of Windows earlier than Windows 7.

Software Requirements

Note: If you use the Micro Focus Web Installer to install this product, it checks your system and installs the missing prerequisite software.

Before installing this product, you must have the following software installed on your computer:

- A version of the Microsoft .NET Framework that is targeted by your applications:
 - Microsoft .NET Framework 2 if your applications use the ILCLR(2) Compiler Directive or if they
 target the .NET Framework versions 2, 3 or 3.5. You might need to download these installers
 depending on the .NET Framework you are targeting.

To download the Microsoft .NET Framework 2 *click here*.

Microsoft .NET Framework 2 or later is also required for the Micro Focus License Manager.

 Microsoft .NET Framework 4 is required if your applications use the ILCLR(4) Compiler Directive or if they target the .NET Framework 4.

To download the Microsoft .NET Framework 4 click here.

 Microsoft .NET Framework 4.5 might be required for COBOL applications created with Visual Studio 2012.



- If you do not target a specific version of the Microsoft .NET Framework, Micro Focus recommends that you install version 4.
- .NET Framework 3 is provided with Windows Vista, Windows Server 2008.
- .NET Framework 3.5 is provided with Windows 7, Windows Server 2008 R2
- Microsoft's Visual C++ 2010 Redistributable Package:
 - To download Microsoft's Visual C++ 2010 Redistributable Package (x86) click here.
 - To download Microsoft's Visual C++ 2010 Redistributable Package (x64) click here.

- Microsoft's Web Platform Installer 2.0 if your application targets ASP.NET 4. This installs and sets up ASP.NET. To download the installer *click here*.
- The Java Development Kit (JDK), version 1.6 (u27 or later) or version 1.7 (u05 or later), is required for compiling Java. The JDK is downloadable from *www.oracle.com*. After installing the JDK, you must put the tools.jar file for the JDK on your classpath, using a command similar to:

set classpath=jdk-install-directory\lib\tools.jar

Note: If, when you install COBOL Server, the machine does not have Microsoft Visual C++ 2010 Redistributable Runtime already installed, it will be installed as required by COBOL Server. The installation of Microsoft Visual C++ 2008 Redistributable Runtime will add a number of .dll files, without digital signatures, into the winsxs directory.



Important: This release requires version 10000.2.990 or later of the Micro Focus licensing software. For local servers, you do not need to install it separately, as the setup file installs a new Visual COBOL client and a new licensing server on the same machine.

If you have a network server, you must update the license server before installing the product as the client is not able to communicate with license servers of versions older than 10000.2.660. On Windows, you can check the version of your license server by clicking **Help > About** in the Micro Focus Licensing System Administration tool. To check the version of the license server on UNIX, run /var/microfocuslicensing/bin/mfcesver or /var/microfocuslicensing/bin/ cesadmintool.sh.

You can download the new version of the license server software from the Micro Focus SupportLine Web site: *http://supportline.microfocus.com/websync/SLM.aspx*.

System Requirements for COBOL Server for UNIX

Hardware Requirements

The disk space requirements are:

- Between 26MB and 54MB for the Sentinel RMS license server depending on the platform.
- Between 146MB and 350MB for COBOL Server.



Note: The installation requires extra disk space that equals the size of the product you install.

Operating Systems Supported

- POWER running AIX 6.1 TL7 SP5/7.1 TL1 SP5 32/64-bit
- x86-64 running Red Hat Linux 5.5/5.8/6.3, Oracle Linux 6.3 with Red Hat Kernel compatibility mode, Oracle Linux 6.3 with Unbreakable Enterprise Kernel 32/64-bit
- SPARC running Solaris 10/11 32/64-bit
- x86-64 running SuSE SLES 11/11 SP2 32/64-bit
- System Z running SuSE SLES 11 SP2 32/64-bit
- System Z running Red Hat Linux 6.2/6.3- 32/64-bit
- HP IA 11.31 32/64-bit

Software Requirements

Before installing this product, you must have the following software installed on your computer:

Before installing on Red Hat 6.x, you must have the 32-bit operating system libraries installed:

GNU Standard C++ Library - libstdc++(i686 version) The object files for development using standard C libraries – glibc-devel (i686 version)

Check the Red Hat Web site for more information.

 To use the Web installer on Red Hat Enterprise Linux 6.x, you must have the following bug fix updates for Red Hat installed:

glibc-2.12-1.25.el6_1.3.i686.rpm openIdap-2.4.23-15.el6.i686.rpm nss-pam-Idapd-0.7.5-7.el6.i686.rpm zlib-1.2.3-25.el6.i686.rpm nss-3.12.9-9.el6.i686.rpm nss-util-3.12.9-1.el6.i686.rpm cyrus-sasl-lib-2.1.23-8.el6.i686.rpm

You do not need these updates if you use the full product setup file to install the product.

1. Java Platform Standard Edition (Java SE) 6 Update 27 or Java 7 is required to execute COBOL JVM code and for native COBOL and Java interoperability.



Note: On AIX 6.1 v2, the minimum required version is Java 6.0 SR10.

You can download Java SE from www.oracle.com and install it anywhere on your machine.

⚠

Important: This release requires version 10000.2.990 or later of the Micro Focus licensing software. For local servers, you do not need to install it separately, as the setup file installs a new Visual COBOL client and a new licensing server on the same machine.

If you have a network server, you must update the license server before installing the product as the client is not able to communicate with license servers of versions older than 10000.2.660. On Windows, you can check the version of your license server by clicking **Help > About** in the Micro Focus Licensing System Administration tool. To check the version of the license server on UNIX, run /var/microfocuslicensing/bin/mfcesver or /var/microfocuslicensing/bin/ cesadmintool.sh.

You can download the new version of the license server software from the Micro Focus SupportLine Web site: *http://supportline.microfocus.com/websync/SLM.aspx*.

Before you start the installation, you need to set the environment as follows:

- Set the LANG environment variable to pick up localized messages. The LANG settings are English and Japanese only.
- The Java Development Kit (JDK) is required for compiling Java. The JDK is downloadable from *www.oracle.com*. After installing the JDK, you must put the tools.jar file for the JDK on your classpath, using a command similar to:

set classpath=jdk-install-directory\lib\tools.jar

Installation

Note: If you are installing on Solaris, please read UNIX Installer Issues first.

UNIX Installer Issues

License Infrastructure Installer

On some Solaris platforms, you can receive the following error message when SafeNet license server needs to be installed or upgraded on your machine:

tar: /safenet.tar: No such file or directory

To resolve this issue, wait for the installation to complete and then perform the following:

- 1. Navigate to the safenet directory in the COBDIR location.
- 2. With superuser permissions execute: ./MFLicenseServerInstall.sh

License Server

On UNIX, you need to configure the computer hostname to ensure the license server will start properly.

To avoid performance issues, "localhost" and the computer hostname must not both be mapped to IP address 127.0.0.1. You should only map "localhost" to IP address 127.0.0.1.

The following is an example of how to specify these entries correctly in the etc/hosts file:

127.0.0.1 localhost.localdomain localhost IP machinelonghostname machineshorthostname

where IP is the unique IP address of the computer in xx.xx.xx format.

Installing Visual COBOL for Visual Studio

🤌 Note:

- This version of the product is a full install.
- It is recommended to install this product using the Web Installer. The Web Installer helps you install any missing prerequisite software and the product on your machine.

Installation restrictions and requirements

Before starting the installation you should consider the following:

- Visual COBOL and COBOL Server cannot coexist on the same machine.
- · Visual COBOL and Enterprise Developer cannot coexist on the same machine.
- If, when you install Visual COBOL for Visual Studio 2010, the machine does not have Microsoft Visual C++ 2010 Redistributable Runtime already installed, it is installed as required by Visual COBOL. The installation of Microsoft Visual C++ 2010 Redistributable Runtime adds a number of .dll files, without digital signatures, into the winsxs directory.
- If, when you install Visual COBOL for Visual Studio 2012, the machine does not have Microsoft Visual C++ 2012 Redistributable Runtime already installed, it is installed as required by Visual COBOL. The

installation of Microsoft Visual C++ 2012 Redistributable Runtime adds a number of .dll files, without digital signatures, into the winsxs directory.

- If you are installing this as an upgrade, make sure that none of the product files are in use when you
 start the installation.
- You need to be logged in with a user-ID that has write access to the registry structure under HKEY_LOCAL_MACHINE, HKEY_CLASSES_ROOT, and HKEY_CURRENT_USER so the installation software can set the environment appropriately. You also need to be logged on with Administrator privileges.

Downloading the Product

1. Use the download links in your Electronic Product Delivery email.

For more information follow the links for the installation instructions and the End User License Agreement.

Installing Visual COBOL for Visual Studio

To use the Web Installer:

- 1. Double-click the VisualCOBOLVisualStudio21_webinstaller.exe file.
- 2. Click **Start** in the Web Installer dialog and follow the instructions to install the prerequisite software and the product.

Alternatively, you can use the setup file on your machine and install the product as follows:

1. Run the VisualCOBOLVisualStudio21.exe file and follow the wizard instructions to complete the installation.

Note: If you are installing Visual COBOL for Visual Studio 2012 the files are VisualCOBOLVisualStudio21_2012_webinstaller.exe and VisualCOBOLVisualStudio21_2012.exe, respectively.

Note:

- If you are installing onto a machine that has an existing Micro Focus product that uses an older Sentinel RMS License Manager, you might be prompted to remove it and install the Micro Focus License Manager. By doing this you maintain the existing Sentinel RMS license files while adding the Micro Focus License Manager. If you are unsure about existing licenses on your computer or removing the Sentinel RMS License Manager, consult your System Administrator. If you want to proceed, remove Sentinel RMS License Manager by using Windows Add or Remove Programs and rerun the installation file.
- Trial licenses cannot be used with remote desktop services. If you want to use your product in this way, please contact Micro Focus SupportLine to obtain a relevant license.
- We recommend that you install any updates for Visual Studio and the .NET Framework that are available at the *Microsoft Download* site.
- If you install JDK you might be prompted to install the latest update. The latest update is not required for use with Visual COBOL but you can install it if you wish.

Installing as an Upgrade

This release will update existing installations of Visual COBOL 2.1 for Visual Studio.

Before installing, check Installation Restrictions and Requirements.

After Installing

You are now ready to run Visual COBOL. From the Windows taskbar click **Start > All Programs > Micro Focus Visual COBOL > Visual COBOL for Visual Studio**.

Note: The Start menu is not available on Windows 8. You use the Start screen to invoke programs.

Please refer to the *Start Here* and *Product Information* sections in your product Help. Here, you will find information on getting started including tutorials and demonstration programs.

🤌 Note:

- The first release of Visual Studio 2010 has a browser-based help system, Microsoft Help Viewer 1.0, which does not include an index for the locally-installed help. Navigation of the content is only available using the table of contents and Search and the help contents for the Help system does not expand and collapse in the same way as previous Help systems.
- If you have problems trying to view the Micro Focus help, ensure that the Visual Studio Help Library is pointing to local help. From the Visual Studio menu click Help > Manage Help Systems
 > Choose online or local help and check the I want to use local help button.
- Visual Studio 2010 SP1 provides an upgrade of the help system, Microsoft Help Viewer 1.1, which provides a stand-alone help viewer with an index and a fully expandable table of contents.
- If you do not wish to install Visual Studio 2010 SP1, you can install some third party tools that enable the index or the fully expanding table of contents. Read *http://kb.microfocus.com/display/4/kb/article.aspx?aid=31484* for more.
- To view the help in Visual Studio 2012, ensure that the Visual Studio Help Library is pointing to local help. From the Visual Studio menu click Help > Set Help Preferences > Launch in Help Browser.
- For full details of the Visual Studio 2012 Help system, see the locally installed Microsoft Help Viewer 2.0 Help, which is available from Help menu in the IDE.

Repairing

If any product files, registry settings or shortcuts are accidentally removed at any point, you can perform a repair on the installation to replace them.

To repair your installation on versions of Windows Vista or later:

- 1. From the Control Panel, click Uninstall a program under Programs.
- 2. Right-click your Micro Focus product and select Repair.

To repair your installation on older versions of Windows, such as Windows XP:

- 1. Click Start Menu > Control Panel > Add/Remove Programs.
- 2. Click your Micro Focus product in the list of installed programs.
- 3. Click Click here for support information.
- 4. Click Repair.

Uninstalling

Windows

To uninstall the product, you cannot simply delete its files from your hard disk. To uninstall the product:

- 1. Log in with the same user-ID as you used when you installed the product.
- Click Uninstall a program under Programs (or Add/Remove Programs on older versions of Windows) in Control Panel.

- 3. On older versions of Windows such as Windows XP, ensure that **Show Updates** (at the top of the Add or Remove Programs dialog) is checked, so that any hot fixes or WrapPacks are listed.
- 4. Click View installed updates in the left-hand pane.
- 5. Select the product and click Remove or Uninstall as appropriate.

When you uninstall, the only files deleted are those that the installation software installed. If the product directory has not been removed, delete any unwanted files and subdirectories within it using Windows Explorer.

Note: The installer creates separate installations for Micro Focus Visual COBOL and Micro Focus License Manager. Uninstalling only Visual COBOL does not automatically uninstall the Micro Focus License Manager or any of the prerequisite software.

To completely remove the product you must uninstall the Micro Focus License Manager as well.

You can optionally remove the prerequisite software. For instructions, check the documentation of the respective software vendor.

Some registry entries are not removed by the uninstallation process and you need to manually delete them.

The following folders might not be removed:

- The Micro Focus Product Name folder in the Start menu you can delete it manually.
- \$systemdrive%\Users\Public\Documents\Micro Focus includes the binaries and the log
 files of the samples which you have built.
- %ProgramData%\Micro Focus includes some data files used by the Micro Focus licensing system.
- %Program Files%\Micro Focus you can delete it manually.

Installing Visual COBOL for Eclipse (Windows)

Installation restrictions and requirements

Before starting the installation, you should consider the following:

- Visual COBOL and COBOL Server cannot coexist on the same machine.
- Visual COBOL and Enterprise Developer cannot coexist on the same machine.

Downloading the Product

1. Use the download links in your Electronic Product Delivery email.

For more information follow the links for the installation instructions and the End User License Agreement.

Installing

To use the Web Installer:

- 1. Double-click the visualcoboleclipse21_update1_webinstaller.exe file.
- Click Start in the Installer window and follow the instructions to install the prerequisite software and the product.

Alternatively, you can use the setup file on your machine and install the product as follows:

1. Run the visualcoboleclipse21_update1.exe file and follow the wizard instructions to complete the installation.

A full version of Eclipse, with the Micro Focus plugins already installed, will be present in the C:\Users \Public\Micro Focus\Product Name\eclipse directory. On older versions of Windows, Eclipse might be installed in a different folder, such as for Windows XP, in *install_dir*\eclipse.

🤌 Note:

- If you are installing onto a machine that has an existing Micro Focus product that uses an older Sentinel RMS License Manager, you might be prompted to remove it and install the Micro Focus License Manager. By doing this you maintain the existing Sentinel RMS license files while adding the Micro Focus License Manager. If you are unsure about existing licenses on your computer or removing the Sentinel RMS License Manager, consult your System Administrator. If you want to proceed, remove Sentinel RMS License Manager by using Windows Add or Remove Programs and rerun the installation file.
- Trial licenses cannot be used with remote desktop services. If you want to use your product in this way, please contact Micro Focus SupportLine to obtain a relevant license.
- We recommend that you install any updates for Visual Studio and the .NET Framework that are available at the *Microsoft Download* site.
- If you install JDK you might be prompted to install the latest update. The latest update is not required for use with Visual COBOL but you can install it if you wish.

Installing into different Eclipse packages

Micro Focus Visual COBOL uses Eclipse 3.7. If you want to use Visual COBOL in other Eclipse packages based on version 3.7, you must also install the Visual COBOL update site, and the RSE and AspectJ plugins. Follow the procedure below to do this.

Important: We recommend you back up all existing Eclipse configuration files first.

- 1. Install Visual COBOL as directed above.
- 2. Copy the required Visual COBOL resources to your existing Eclipse as follows:

For Windows environments

- 1. Extract the contents of the following .zip files in %ProgramFiles(x86)%\Micro Focus \Visual COBOL\eclipse\installer to a temporary folder:
 - ajdt_2.1.3_for_eclipse_3.7.zip
 - RSE-runtime-3.3.zip
- 2. Copy the extracted folders to <your existing Eclipse>\eclipse\dropins.
- **3.** Copy %ProgramFiles(x86)%\Micro Focus\Visual COBOLUpdateSite to <your existing Eclipse>\eclipse\dropins.
- 4. Rename each of the folders:
 - From ajdt_2.1.3_for_eclipse_3.7 to AJDTUpdateSite
 - From RSE-runtime-3.3 to RSEUpdateSite
 - From UpdateSite to COBOLUpdateSite
- 5. Move the the contents of the *<your existing Eclipse>*\eclipse\dropins \RSEUpdateSite\eclipse folder up a level (that is, to *<your existing Eclipse>*\eclipse \dropins\RSEUpdateSite) and delete the empty folder.
- 6. Copy the eclipse.ini file in %ProgramFiles(x86)%\Micro Focus\Visual COBOL \eclipse\installer to <your existing Eclipse>\eclipse, overwriting the existing file.
- 3. Restart Eclipse.

After Installing

If you have used Eclipse from the same workspace before, the Eclipse perspective settings are not reset after installating any Micro Focus product. To pick up any new features, you must reset the COBOL perspective after installation:

- 1. Make sure you are in the COBOL perspective by clicking Window > Open Perspective > COBOL.
- 2. Click Window > Reset Perspective.
- 3. Click OK.
- 4. Reapply any customizations.

Installing X Windows on Windows

Some features of Visual COBOL for Eclipse on Windows require an X Windows installation, hence Micro Focus ViewNowX is provided with the product. To install, run the file ViewNow_X_Server.exe in your Visual COBOL installation. By default this will be in the %ProgramFiles(x86)%\Micro Focus\Visual COBOL\ViewNowX folder.

ViewNowX requires that your client machine has Microsoft Visual C++ 2008 SP1 Redistributable Package (x86) installed. If it is missing from your machine, the ViewNowX installation will offer a link to download the package.

Repairing

If any product files, registry settings or shortcuts are accidentally removed at any point, you can perform a repair on the installation to replace them.

To repair your installation on versions of Windows Vista or later:

- 1. From the Control Panel, click Uninstall a program under Programs.
- 2. Right-click your Micro Focus product and select Repair.

To repair your installation on older versions of Windows, such as Windows XP:

- 1. Click Start Menu > Control Panel > Add/Remove Programs.
- 2. Click your Micro Focus product in the list of installed programs.
- 3. Click Click here for support information.
- 4. Click Repair.

Uninstalling

Windows

To uninstall the product, you cannot simply delete its files from your hard disk. To uninstall the product:

- 1. Log in with the same user-ID as you used when you installed the product.
- 2. Click Uninstall a program under Programs (or Add/Remove Programs on older versions of Windows) in Control Panel.
- **3.** On older versions of Windows such as Windows XP, ensure that **Show Updates** (at the top of the Add or Remove Programs dialog) is checked, so that any hot fixes or WrapPacks are listed.
- 4. Click View installed updates in the left-hand pane.
- 5. Select the product and click Remove or Uninstall as appropriate.

When you uninstall, the only files deleted are those that the installation software installed. If the product directory has not been removed, delete any unwanted files and subdirectories within it using Windows Explorer.



Important: The installer creates separate installations for Micro Focus Visual COBOL and Micro Focus License Manager. Uninstalling only Visual COBOL does not automatically uninstall the Micro Focus License Manager or any of the prerequisite software.

To completely remove the product you must uninstall the Micro Focus License Manager as well.

You can optionally remove the prerequisite software. For instructions, check the documentation of the respective software vendor.

UNIX

To uninstall this product:

1. Execute as root the Uninstall_VisualCOBOL2.1.sh script in the \$COBDIR/bin directory.

Note: The installer creates separate installations for the product and for Micro Focus License Manager. Uninstalling the product does not automatically uninstall the Micro Focus License Manager or the prerequisite software. To completely remove the product you must uninstall the Micro Focus License Manager as well.

To uninstall Micro Focus License Manager:

1. Execute as root the UnInstallMFLicenseServer.sh script in the /var/ microfocuslicensing/bin directory.

The script does not remove some of the files as they contain certain system settings or licenses.

You can optionally remove the prerequisite software. For instructions, check the documentation of the respective software vendor.

Installing Visual COBOL for Eclipse (UNIX)

Downloading the Product

1. Use the download links in your Electronic Product Delivery email.

For more information follow the links for the installation instructions and the End User License Agreement.

Installing

To use the Web Installer:

1. Give the Web installer file execute permissions:

chmod +x webinstaller_visualcobol_deveclipse_2.1_update1_platform

2. Run the installer with superuser permissions:

./webinstaller_visualcobol_deveclipse_2.1_update1_platform

If you don't run this as superuser, you will be prompted to enter the superuser password during the install.

Alternatively, you can use the setup file on your machine and install the product as follows:

1. Give execute permissions to the setup file:

chmod +x setup_visualcobol_deveclipse_2.1_update1_platform

2. Run the installer with superuser permissions:

./setup_visualcobol_deveclipse_2.1_update1_platform

If you don't run this as superuser, you are prompted to enter the superuser password during the install.

The COBOL environment is installed by default into /opt/microfocus/VisualCOBOL. A full version of Eclipse, with the Micro Focus plugins already installed, is present in the /opt/microfocus/VisualCOBOL/eclipse directory.

To install in a different location use the -installlocation="Location" parameter to specify an alternative directory location. For example:

```
./webinstaller_visualcobol_deveclipse_2.1_update1_platform -
installlocation="full path of new location"
```

or

```
./setup_visualcobol_deveclipse_2.1_update1_platform -installlocation="full path of new location"
```

You can see details about which additional parameters can be passed to the install script if you enter the -help option.

🤌 Note:

•

 The installation of this product could affect the SafeNet Sentinel licensed components running on your machine. During installation licensing is shutdown to allow files to be updated. To ensure the processes running on your machine are not affected, you need to use the – skipsafenet option, which skips the installation of SafeNet:

./setup_visualcobol_deveclipse_2.1_update1_platform -skipsafenet

To protect the SafeNet Sentinel installation from accidental updating you can create an empty file named SKIP_SAFENET_INSTALL in /var/microfocuslicensing/ as follows:

touch /var/microfocuslicensing/SKIP_SAFENET_INSTALL

While the file is present, the SafeNet installer does not make changes to the installation or shutdown the running license daemons. If later licensing needs to be updated, remove the file and install Sentinel RMS server manually.

Set up the environment

When you have installed the product, you need to set the environment as described below.

1. To set up your product, execute:

./opt/microfocus/VisualCOBOL/bin/cobsetenv

2. To verify that your product is installed, execute:

cob -Version

Important: These commands set the environment only for the current shell. You need to execute them for each new shell that you start.

To avoid having to run cobsetent for every shell, add these commands to the shell initialization files (etc/profile, etc/bashrc, etc.)

Note that cobsetenv is only compatible with POSIX-like shells, such as bash, ksh, or XPG4 sh. It is not compatible with C-shell or pre-XPG4 Bourne shell.

Start the Product

To start Eclipse:

1. Double-click the product icon (automatically installed on your desktop).



Note: The installer automatically creates a shortcut icon for the product on the desktop for the user for which you ran the install script. If you need to create desktop icons for other users' desktops on the same machine, or if the icon was not created on the desktop for the root user, run the following shell script as the user you need to login as: COBDIR/bin/createdesktopicon.sh

Installing as an Upgrade

This release works concurrently with version R4 of Visual COBOL, so you do not need to uninstall it. There are two options for installing the latest version in this case:

 Move the R4 installation to a different location and install the latest version to the default install location, /opt/microfocus/VisualCOBOL.

This ensures you do not need to change your environment. To move the existing older installation to a different location:

- 1. Execute the following command:
 - [as root] mv /opt/microfocus/VisualCOBOL /opt/microfocus/VisualCOBOLR4
- 2. Install the latest version as described in the section Installing.
- Install the latest version in a different location and set the environment to point to it. To do this, run the Visual COBOL 2.1 Update 1 installer with the –installlocation option:
 - 1. Execute the following command:

./InstallFile -installlocation="/opt/microfocus/VisualCOBOL2.1"

2. Execute cobsetenv to set the environment and point to the new install location:

./opt/microfocus/VisualCOBOL2.1/bin/cobsetenv

Note that cobsetenv is only compatible with POSIX-like shells, such as bash, ksh, or XPG4 sh. It is not compatible with C-shell or pre-XPG4 Bourne shell.

Installing into different Eclipse packages

Micro Focus Visual COBOL uses Eclipse 3.7. If you want to use Visual COBOL in other Eclipse packages based on version 3.7, you must also install the Visual COBOL update site, and the RSE and AspectJ plugins. Follow the procedure below to do this.

Important: We recommend you back up all existing Eclipse configuration files first.

- 1. Install Visual COBOL as directed above.
- 2. Copy the required Visual COBOL resources to your existing Eclipse as follows:

For UNIX environments

- 1. Extract the contents of the following .zip files in /opt/microfocus/VisualCOBOL/eclipse to a temporary folder:
 - ajdt_2.1.3_for_eclipse_3.7.zip
 - RSE-runtime-3.3.zip
 - UpdateSite.zip
- 2. Copy the extracted folders to <your existing Eclipse>/eclipse/dropins.
- 3. Rename each of the folders:
 - From ajdt_2.1.3_for_eclipse_3.7 to AspectJUpdateSite
 - From RSE-runtime-3.3 to RSEUpdateSite
 - From UpdateSite to COBOLUpdateSite
- 4. Move the the contents of the <your existing Eclipse>/eclipse/dropins/ RSEUpdateSite/eclipse folder up a level (that is, to <your existing Eclipse>/eclipse/ dropins/RSEUpdateSite) and delete the empty folder.
- **5.** Copy the eclipse.ini file in /opt/microfocus/VisualCOBOL/eclipse/eclipse to <*your* existing Eclipse>/eclipse, overwriting the existing file.

- 6. If necessary, edit eclipse.ini so that the -vm parameter is set to the requisite Java folder.
- 3. Restart Eclipse.

After Installing

If you have used Eclipse from the same workspace before, the Eclipse perspective settings are not reset after installating any Micro Focus product. To pick up any new features, you must reset the COBOL perspective after installation:

- 1. Make sure you are in the COBOL perspective by clicking Window > Open Perspective > COBOL.
- 2. Click Window > Reset Perspective.
- 3. Click OK.
- 4. Reapply any customizations.

Configuring the Environment for Developing RDBMS Applications on UNIX

Note:

- If you are working with remote projects, you need to configure the environment before you start the remote server process.
- On UNIX, if you are working with local projects, you need to configure the environment before you start Eclipse.
- 1. Ensure the COBOL and the third-party software environments are set.
- 2. Set up the RDBMS environment.

Refer to your RDBMS vendor documentation for details.

- 3. Set COBCPY as required in order for the IDE to locate any copybooks that are external to your project.
- **4.** If working with Pro*COBOL/Cobsql applications you need to set COBOPT. This sets the appropriate linker options for the platform and the COBOL working mode:

To do this, execute the following at the command line:

```
$COBDIR/src/oracle/set_cobopt_oracle
COBOPT=$PWD/cobopt.ora
export COBOPT
```

Repairing

If a file in the installation of the product becomes corrupt, or is missing, we recommend to reinstall the product.

Uninstalling

To uninstall this product:

1. Execute as root the Uninstall_VisualCOBOL2.1.sh script in the \$COBDIR/bin directory.



Note: The installer creates separate installations for the product and for Micro Focus License Manager. Uninstalling the product does not automatically uninstall the Micro Focus License Manager or the prerequisite software. To completely remove the product you must uninstall the Micro Focus License Manager as well.

To uninstall Micro Focus License Manager:

1. Execute as root the UnInstallMFLicenseServer.sh script in the /var/ microfocuslicensing/bin directory. The script does not remove some of the files as they contain certain system settings or licenses.

You can optionally remove the prerequisite software. For instructions, check the documentation of the respective software vendor.

Installing Visual COBOL Development Hub

Downloading the Product

1. Use the download links in your Electronic Product Delivery email.

For more information follow the links for the installation instructions and the End User License Agreement.

Installing

To use the Web Installer:

- 1. Give the Web installer file execute permissions as follows:
- chmod +x webinstaller_visualcobol_devhub_2.1_update1_platform
- 2. Run the installer with superuser permissions: ./webinstaller_visualcobol_devhub_2.1_update1_platform

If you don't run this as superuser you will be prompted to enter the superuser password during the installation.

Alternatively, you can use the setup file and install the product as follows:

1. Give execute permissions to the setup file:

```
chmod +x setup_visualcobol_devhub_2.1_update1_platform
```

2. Run the installer with superuser permissions:

```
./setup_visualcobol_devhub_2.1_update1_platform
```

If you don't run this as superuser you will be prompted to enter the superuser password during the installation.

The COBOL environment is installed by default into /opt/microfocus/VisualCOBOL.

To install in a different location use the -installlocation="Location" parameter to specify an alternative directory location. For example:

```
./webinstaller_visualcobol_devhub_2.1_update1_platform -
installlocation="full path of new location"
```

or

```
./setup_visualcobol_devhub_2.1_update1_platform -installlocation="full path of new location"
```

You can see details about which additional parameters can be passed to the install script if you enter the -help option.

🥖 Note:

 The installation of this product could affect the SafeNet Sentinel licensed components running on your machine. During installation licensing is shutdown to allow files to be updated. To ensure the processes running on your machine are not affected, you need to use the – skipsafenet option, which skips the installation of SafeNet:

./setup_visualcobol_devhub_2.1_update1_platform -skipsafenet

• To protect the SafeNet Sentinel installation from accidental updating you can create an empty file named SKIP_SAFENET_INSTALL in /var/microfocuslicensing/ as follows:

touch /var/microfocuslicensing/SKIP_SAFENET_INSTALL

While the file is present, the SafeNet installer does not make changes to the installation or shutdown the running license daemons. If later licensing needs to be updated, remove the file and install Sentinel RMS server manually.

Set up the environment

When you have installed the product, you need to set the environment as described below.

1. To set up your product, execute:

./opt/microfocus/VisualCOBOL/bin/cobsetenv

2. To verify that your product is installed, execute:

cob -Version

👔 Im

Important: These commands set the environment only for the current shell. You need to execute them for each new shell that you start.

To avoid having to run cobsetent for every shell, add these commands to the shell initialization files (etc/profile, etc/bashrc, etc.)

Note that cobsetenv is only compatible with POSIX-like shells, such as bash, ksh, or XPG4 sh. It is not compatible with C-shell or pre-XPG4 Bourne shell.

Note: For information about the Visual COBOL Development Hub, check the help for Visual COBOL for Eclipse that is available online on the *Micro Focus Infocenter*.

Installing as an Upgrade

This release works concurrently with version R4 of Visual COBOL, so you do not need to uninstall it. There are two options for installing the latest version in this case:

• Move the R4 installation to a different location and install the latest version to the default install location, /opt/microfocus/VisualCOBOL.

This ensures you do not need to change your environment. To move the existing older installation to a different location:

1. Execute the following command:

[as root] mv /opt/microfocus/VisualCOBOL /opt/microfocus/VisualCOBOLR4

- 2. Install the latest version as described in the section Installing.
- Install the latest version in a different location and set the environment to point to it. To do this, run the Visual COBOL 2.1 Update 1 installer with the –installlocation option:
 - **1.** Execute the following command:

./InstallFile -installlocation="/opt/microfocus/VisualCOBOL2.1"

2. Execute cobsetenv to set the environment and point to the new install location:

./opt/microfocus/VisualCOBOL2.1/bin/cobsetenv

Note that cobsetenv is only compatible with POSIX-like shells, such as bash, ksh, or XPG4 sh. It is not compatible with C-shell or pre-XPG4 Bourne shell.

Configuring the Environment for Developing RDBMS Applications on UNIX



- If you are working with remote projects, you need to configure the environment before you start the remote server process.
- On UNIX, if you are working with local projects, you need to configure the environment before you start Eclipse.
- 1. Ensure the COBOL and the third-party software environments are set.
- 2. Set up the RDBMS environment.

Refer to your RDBMS vendor documentation for details.

- 3. Set COBCPY as required in order for the IDE to locate any copybooks that are external to your project.
- **4.** If working with Pro*COBOL/Cobsql applications you need to set COBOPT. This sets the appropriate linker options for the platform and the COBOL working mode:

To do this, execute the following at the command line:

```
$COBDIR/src/oracle/set_cobopt_oracle
COBOPT=$PWD/cobopt.ora
export COBOPT
```

Configuring the Remote System Explorer Support

The remote development support from the Eclipse IDE relies upon Visual COBOL Development Hub running on the UNIX machine and handling all requests from the IDE for building and debugging programs. Visual COBOL Development Hub provides a UNIX daemon, the Remote Development Option (RDO) daemon, which initiates the RDO as Eclipse clients connect to it. Whichever environment is used to start the RDO daemon will be inherited for all servers and hence all build and debug sessions.

Starting the Daemon

Important: Before starting the daemon you must have the following on your UNIX machine:

- a version of Perl
- a version of Java
- the as (assembler) and 1d (linking) programs on the path, as specified by the PATH environment variable

To start the daemon on the default port (4075) as a background process, perform this command with superuser authority:

\$COBDIR/remotedev/startrdodaemon

The daemon will now listen for any Eclipse client processes connecting to that machine on port 4075. If you want to use another port, then specify another port number on the startrdodaemon command.

The daemon can also be configured to instantiate the servers on a specified port or range of ports. This is particularly relevant when you want to only open certain ports through a firewall. To do this, perform this command with superuser authority:

\$COBDIR/remotedev/startrdodaemon [<port> | <low port>-<high port>]

where:

 <port> is the port number the daemon should use to listen for connections from Eclipse on the client machine. If no value is given, it will be assigned a default value of 4075. This value matches the value assigned within the Eclipse installation. For example, \$COBDIR/remotedev/startrdodaemon 4999

This command will start a daemon listening on port 4999 and will use random server ports.

 <low port>-<high port> is the range of ports on which the servers (launched by the daemon) should use to communicate with Eclipse on the client machine.

For example, \$COBDIR/remotedev/startrdodaemon 4080 4090-4999

This command will start a daemon listening on port 4080 and server ports will be in the range 4090 to 4999.

Stopping the Daemon

To stop the daemon, type the following command (with superuser authority):

\$COBDIR/remotedev/stoprdodaemon <port>

Configuring the Environment

You may need to configure some aspects of the environment before you start the daemon. This is because when a build or debug session is initiated on the Development Hubfrom one of the Eclipse clients, the environment used will be inherited from whatever was used to start the daemon. A typical example of the kind of environment that might need to be set up would include database locations and settings for SQL access at build/run time.

Repairing

If a file in the installation of the product becomes corrupt, or is missing, we recommend to reinstall the product.

Uninstalling

To uninstall this product:

1. Execute as root the Uninstall_VisualCOBOL2.1.sh script in the \$COBDIR/bin directory.



Note: The installer creates separate installations for the product and for Micro Focus License Manager. Uninstalling the product does not automatically uninstall the Micro Focus License Manager or the prerequisite software. To completely remove the product you must uninstall the Micro Focus License Manager as well.

To uninstall Micro Focus License Manager:

1. Execute as root the UnInstallMFLicenseServer.sh script in the /var/ microfocuslicensing/bin directory.

The script does not remove some of the files as they contain certain system settings or licenses.

You can optionally remove the prerequisite software. For instructions, check the documentation of the respective software vendor.

Installing COBOL Server for Windows

Installation Restrictions and Requirements

Before starting the installation, you should consider the following:

- Visual COBOL and COBOL Server cannot coexist on the same machine.
- If you are installing this as an upgrade, make sure that none of the product files are in use when you start the installation.
- You need to be logged in with a user-ID that has write access to the registry structure under HKEY_LOCAL_MACHINE, HKEY_CLASSES_ROOT, and HKEY_CURRENT_USER so the installation software can set the environment appropriately. You also need to be logged on with Administrator privileges.
- COBOL Server and COBOL Server 2012 can coexist on the same machine.

Downloading the Product

1. Use the download links in your Electronic Product Delivery email.

For more information follow the links for the installation instructions and the End User License Agreement.

Installing

To use the Web Installer:

- 1. Double-click the cobolserver21_update1_2010_webinstaller.exe file.
- 2. Click **Start** in the Web Installer dialog and follow the instructions to install the prerequisite software and the product.

Alternatively, you can use the setup file and install the product as follows:

- 1. Run the cobolserver21_update1_2010.exe file and follow the wizard instructions to complete the installation.
 - **Note:** If you need to install COBOL Server 2012, the files you need to use are COBOLServer21_2012_webinstaller.exe and COBOLServer21_2012.exe, respectively.

Note:

- If you are installing onto a machine that has an existing Micro Focus product that uses an older Sentinel RMS License Manager, you might be prompted to remove it and install the Micro Focus License Manager. By doing this you maintain the existing Sentinel RMS license files while adding the Micro Focus License Manager. If you are unsure about existing licenses on your computer or removing the Sentinel RMS License Manager, consult your System Administrator. If you want to proceed, remove Sentinel RMS License Manager by using Windows Add or Remove Programs and rerun the installation file.
- Trial licenses cannot be used with remote desktop services. If you want to use your product in this way, please contact Micro Focus SupportLine to obtain a relevant license.
- We recommend that you install any updates for Visual Studio and the .NET Framework that are available at the *Microsoft Download* site.
- If you install JDK you might be prompted to install the latest update. The latest update is not required for use with Visual COBOL but you can install it if you wish.

Installing as an Upgrade

This release will update an existing installation of COBOL Server 2.1.

Before installing, check Installation Restrictions and Requirements.

COBOL Server Installation Options

To install COBOL Server you run cobolserver21_update1_2010.exe which contains a number of product .msi files (Windows Installer packages). When run, cobolserver21_update1_2010.exe performs some initial system checks then sequentially installs the MSIs.

cobolserver21_update1_2010.exe can take a number of parameters, enabling you to specify a number of different types of installation:

Standard Installation

Format:

cobolserver21_update1_2010.exe

Summary:

Full installation including License Manager, Vision, and COBOL Server. During installation you can specify options including the location to which the components are installed.

• Non-interactive Installation

Format:

cobolserver21_update1_2010.exe /qb

Summary:

Full installation, but the components are installed non-interactively using default options and directories.

Silent Installation

Format:

cobolserver21_update1_2010.exe /q

Summary:

Full installation, but the components are installed non-interactively with no user interface, using default options and directories.

Modified Silent Installation

Format:

```
cobolserver21_update1_2010.exe /q /componentargs "Micro Focus COBOL
Server":"INSTALLDIR=d:\cobolrts"
```

Summary:

Full installation, but the installation is controlled by the /componentargs switch and the standard MSI property INSTALLDIR. In the example above, COBOL Server is installed into d:\cobolrts.

🥖 Note:

You can display the valid values for the /componentargs switch by using the /displayconfig switch:

```
cobolserver21_update1_2010.exe /displayconfig
```

- Log files that are created during installation are saved in the folder specified by the TEMP environment variable.
- You can extract the component .msi files from cobolserver21_update1_2010.exe by using the by using the /extractcab switch:

```
start /wait cobolserver21_update1_2010.exe /extractcab
```

The extracted .msi files are saved in the SupportFiles subfolder.

After Installing

To open the help, select **Start > All Programs > Micro Focus COBOL Server > Documentation** from the Windows Taskbar. From the left hand pane, select **Micro Focus Developer > Micro Focus COBOL Server**.

Repairing

If any product files, registry settings or shortcuts are accidentally removed at any point, you can perform a repair on the installation to replace them.

To repair your installation on versions of Windows Vista or later:

- 1. From the Control Panel, click Uninstall a program under Programs.
- 2. Right-click your Micro Focus product and select Repair.

To repair your installation on older versions of Windows, such as Windows XP:

- 1. Click Start Menu > Control Panel > Add/Remove Programs.
- 2. Click your Micro Focus product in the list of installed programs.
- 3. Click Click here for support information.
- 4. Click Repair.

Uninstalling

To uninstall the product, you cannot simply delete its files from your hard disk. To uninstall the product:

- 1. Log in with the same user-ID as you used when you installed the product.
- 2. Click Uninstall a program under Programs (or Add/Remove Programs on older versions of Windows) in Control Panel.
- 3. On older versions of Windows such as Windows XP, ensure that **Show Updates** (at the top of the Add or Remove Programs dialog) is checked, so that any hot fixes or WrapPacks are listed.
- 4. Click View installed updates in the left-hand pane.
- 5. Select the product and click **Remove** or **Uninstall** as appropriate.

When you uninstall, the only files deleted are those that the installation software installed. If the product directory has not been removed, delete any unwanted files and subdirectories within it using Windows Explorer.



Important: The installer creates separate installations for Micro Focus COBOL Server and Micro Focus License Manager. Uninstalling only COBOL Server does not automatically uninstall the Micro Focus License Manager or any of the prerequisite software.

To completely remove the product you must uninstall the Micro Focus License Manager as well.

You can optionally remove the prerequisite software. For instructions, check the documentation of the respective software vendor.

Installing COBOL Server for UNIX

Downloading the Product

1. Use the download links in your Electronic Product Delivery email.

For more information follow the links for the installation instructions and the End User License Agreement.

Installing

To use the Web Installer:

- 1. Give the Web installer file execute permissions once it downloaded:
- chmod +x webinstaller_visualcobol_server_2.1_platform
- **2.** Run the installer with superuser permissions:

```
./webinstaller_visualcobol_server_2.1_platform
```

If you don't run this as superuser, you will be prompted to enter the superuser password during the install.

Alternatively, you can use the setup file and install the product as follows:

1. Give execute permissions to the setup file:

```
chmod +x setup_visualcobol_server_2.1_update1_platform
```

2. Run the installer with superuser permissions:

./setup_visualcobol_server_2.1_update1_platform

If you don't run this as superuser, you are prompted to enter the superuser password during the install.

If you set COBDIR to an already installed product, the installer will back up the existing installation and will install this release in the location COBDIR points to. If COBDIR is not set, the installer does a fresh install.

The COBOL environment is installed by default into /opt/microfocus/VisualCOBOL.

To install in a different location use the -installlocation="Location" parameter to specify an alternative directory location. For example:

```
./webinstaller_visualcobol_server_2.1_platform -installlocation="full path of new location"
```

or

```
./setup_visualcobol_server_2.1_update1_platform -installlocation="full path
of new location"
```

You can see details about which additional parameters can be passed to the install script if you enter the -help option.

🥖 Note:

 The installation of this product could affect the SafeNet Sentinel licensed components running on your machine. During installation licensing is shutdown to allow files to be updated. To ensure the processes running on your machine are not affected, you need to use the –skipsafenet option, which skips the installation of SafeNet:

./setup_visualcobol_server_2.1_update1_platform -skipsafenet

• To protect the SafeNet Sentinel installation from accidental updating you can create an empty file named SKIP_SAFENET_INSTALL in /var/microfocuslicensing/ as follows:

touch /var/microfocuslicensing/SKIP_SAFENET_INSTALL

While the file is present, the SafeNet installer does not make changes to the installation or shutdown the running license daemons. If later licensing needs to be updated, remove the file and install Sentinel RMS server manually.

After Installing

When you have installed the product, you need to set the environment as described below.

1. To set up your product, execute:

./opt/microfocus/VisualCOBOL/bin/cobsetenv

2. To verify that your product is installed, execute:

cob -Version



Important: These commands set the environment only for the current shell. You need to execute them for each new shell that you start.

To avoid having to run cobsetent for every shell, add these commands to the shell initialization files (etc/profile, etc/bashrc, etc.)

Note that cobsetenv is only compatible with POSIX-like shells, such as bash, ksh, or XPG4 sh. It is not compatible with C-shell or pre-XPG4 Bourne shell.

Installing as an Upgrade

This release works concurrently with version R4 of Visual COBOL, so you do not need to uninstall it. There are two options for installing the latest version in this case:

• Move the R4 installation to a different location and install the latest version to the default install location, /opt/microfocus/VisualCOBOL.

This ensures you do not need to change your environment. To move the existing older installation to a different location:

1. Execute the following command:

[as root] mv /opt/microfocus/VisualCOBOL /opt/microfocus/VisualCOBOLR4

- 2. Install the latest version as described in the section Installing.
- Install the latest version in a different location and set the environment to point to it. To do this, run the Visual COBOL 2.1 Update 1 installer with the –installlocation option:
 - 1. Execute the following command:

./InstallFile -installlocation="/opt/microfocus/VisualCOBOL2.1"

2. Execute cobsetenv to set the environment and point to the new install location:

./opt/microfocus/VisualCOBOL2.1/bin/cobsetenv

Note that cobsetenv is only compatible with POSIX-like shells, such as bash, ksh, or XPG4 sh. It is not compatible with C-shell or pre-XPG4 Bourne shell.

Installing Silently

You can install Micro Focus products silently by using command line parameters to specify the installation directory, user information, and which features to install.

You can use the following command line arguments to install silently on UNIX:

```
-silent -IacceptEULA
```

For example, execute:

webinstaller_filename -silent -IacceptEULA

or

```
setup_filename -silent -IacceptEULA
```

Repairing

If a file in the installation of the product becomes corrupt, or is missing, we recommend to reinstall the product.
Uninstalling

To uninstall this product:

1. Execute as root the Uninstall_VisualCOBOL2.1.sh script in the \$COBDIR/bin directory.



Note: The installer creates separate installations for the product and for Micro Focus License Manager. Uninstalling the product does not automatically uninstall the Micro Focus License Manager or the prerequisite software. To completely remove the product you must uninstall the Micro Focus License Manager as well.

To uninstall Micro Focus License Manager:

1. Execute as root the UnInstallMFLicenseServer.sh script in the /var/ microfocuslicensing/bin directory.

The script does not remove some of the files as they contain certain system settings or licenses.

You can optionally remove the prerequisite software. For instructions, check the documentation of the respective software vendor.

Licensing Information

Note:

- This release uses the license keys for the Visual COBOL R4 release.
- This release requires the latest version of SafeNet licensing software. See *Software Requirements* in this document for more details.
- If you are unsure about what your licensing policy is or what sort of license you require, consult your System Administrator or Micro Focus SupportLine to obtain a valid license.

Note: This package provides eight licenses for using Micro Focus Development Hub on all platforms.

Windows Use the Authorization Code, supplied with your delivery notice, to license your product. To do this:

1. Click Start > All Programs > Micro Focus License Manager > License Management System.

The dialog box for the Micro Focus License System Administration Tool will be displayed.

- 2. Click the Authorize tab.
- 3. Enter your Authorization Code and click Authorize.
- 4. Close the Micro Focus License System Administration Tool.

If you wish to install the license silently, execute the following after the product has been installed:

```
start /wait <install-dir>\bin\cesadmintool -term activate
AuthorizationCode
```

UNIX The Micro Focus Licensing System is installed into the /var/microfocuslicensing directory.

To license your software:

1. Run the Micro Focus Licensing Administration utility:

sh /var/microfocuslicensing/bin/cesadmintool.sh



- You need permissions to write to the license file which normally means you need to log in as root.
- Make sure Java is on the PATH before you run the utility. See *System Requirements* for more information.
- 2. Select an option as appropriate and press Enter:

If you have access to the Internet:

Select **Online Authorization**. You will be prompted to enter the Authorization Code supplied with your delivery notice.

If you do not have access to the Internet:

You need the license strings. In order to obtain them, you need your Authorization Code, your Machine Id and a machine with access to the Internet.

- a. Choose Get Machine Id and press Enter.
- **b.** Make a note of the information which is displayed.

- c. On the machine which is connected to the Internet, open http:// supportline.microfocus.com/activation/ in a browser.
- d. Follow the instructions to obtain the license strings and save them to a text file.
- e. Copy the text file to the first machine on which you are installing the product.
- **f.** At the command line, select **Manual License Installation** from the licensing options and enter the full name of the file containing the license strings.

What's New

The following sections outline the new features that have been added in this release of Visual COBOL for Eclipse.

New Features in Visual COBOL 2.1 Update 1

Compiler Directives

You can now set SQL Compiler directives and their values more easily, using a table of tick boxes in a project's Properties dialog box.

DB2 ECM

- Support for 64-bit DB2 ECM
- Support for 64-bit compile and runtime
- Support for DB2 10.1
- New DB2 SQL compiler directive option, BGP, to enable background parsing

Debugging enhancements

For variables in a copybook that are modified by COPY... REPLACING statements in your code, the Autos window displays all values defined in the source code. When there are multiple COBOL programs in your project that perform a COPY... REPLACING in a copybook, the Autos window only uses the replacing values found in the first COBOL program. In addition, a new command, **Open copybook with replaced values**, is now available from the editor for the copybooks that the COPY... REPLACING statements modify.

You can create a breakpoint for any program in the workspace that your application uses by clicking **Run >** Add **Program Breakpoint**, or clicking the ⁽²⁾ icon in the Breakpoints view, and entering the name of the file.

Features Added in Visual COBOL 2.1

ACUCOBOL-GT Data Types in Managed Code

ACUCOBOL-GT data types and sign() variants that were previously only available in native code are now supported in managed code. Use the Compiler directives COMP1 and COMP2 to set ACUCOBOL-GT behavior for those particular data types.

ACUCOBOL-GT Library Routines in Managed Code

ACUCOBOL-GT library routines that were previously only available in native code are now supported in managed code.

Associating File Extensions With the COBOL Language

This release includes enhancements to the way you associate file extensions and extensionless files with the COBOL language.

if you are importing existing COBOL applications into Visual Studio, it is recommended that you create associations with COBOL within the IDE for any extensions that are not traditionally used in COBOL.

Automatic Directives Detection and Setting

The IDE automatically determines and sets the COBOL dialect, and the CICS and SQL directives on local or remote native COBOL projects. You can also start a directives scan from within COBOL Explorer - select **Determine Directives** from the context menu for the projects or the COBOL source files. This triggers a scan to determine the COBOL dialect, the CICS and SQL settings, and sets them as Compiler directives on a file or project level respectively. At the end of the scan, you view the results and choose to apply the changes.

Compiler Directives

The following new Compiler directives are now available:

DISPLAY	Defines the default behavior of standard DISPLAY statements.	
COMP1	Specifies the behavior of a COMP-1 data item.	
COMP2	Specifies the behavior of a COMP-2 data item.	
RESTRICT-GOTO	Generates a syntax error for GO TO statements that transfer control to outside of the current section.	
ILSMARTRESTRICT	Limits the generation of properties in ILSMARTLINKAGE classes to non-redefining elementary items.	

The following Compiler directive has changed:

• DATAMAP - Two new parameters allow you to display either the address or offset values for data items in your program.

.int, .gnt and .lbr File Types Support

Support has been added within the IDE for compiling native COBOL applications to the Micro Focus legacy formats .int and .gnt, and to package these files as a Micro Focus library file (.lbr). Improvements include:

- An option to compile all native COBOL projects to .int and .gnt code. You can set this on the Application page in your project's properties.
- A new native COBOL project template, Micro Focus INT/GNT.
- An option to package the .int and .gnt files produced by the project as a Micro Focus .lbr library files.
- Improvements to the Net Express Project Import wizard that enable you to convert existing Net Express projects to Visual COBOL projects that compile to .int and .gnt code.

Just-in-time debugging

Visual COBOL now supports "Just-in-time" debugging: when a run-time error occurs, or an application calls CBL_DEBUGBREAK, the IDE can start automatically with the debugger attached to the failed process.

JVM Class Library

A new class library, com.microfocus.cobol.runtimeservices, has been introduced to help you integrate JVM COBOL and Java in the same application.

The library contains the following classes:

- **CallableProgram** Provides a class and annotation that you can use to create a class that can be called from COBOL.
- Interop Provides a class that contains helper methods for loading, calling and cancelling a program.
- **RunUnit** Provides a container class that allows you to use COBOL programs in a multi user/ session environment.

Full information on these classes is available in Javadoc format for integration in the Eclipse IDE.

Managed COBOL Enhancements

Delegates	Delegates and events are now implemented on the JVM platform.	
and Events	This release provides support for combining delegates, using the METHOD keyword to specify method groups, and implicit conversion from a method group or an anonymous method to the suitable delegate type.	
Handling Invalid Numeric Data	The handling of invalid numeric data is controlled by a number of Compiler directives: HOSTNUMMOVE, HOSTNUMCOMPARE and SIGNFIXUP. These directives were previously only available in native code but are now supported in managed code.	
Resolving Types	In this release, the Compiler attempts to resolve types to those defined in the current compilation unit wherever possible. The Compiler will attempt to resolve such types to an external name only if no suitable type exists in the current compilation unit. For example:	
	<pre>\$set ilusing"System" class-id MyNamespace.EventHandler. 01 o type EventHandler. end class.</pre>	
	In this release, 01 o type EventHandler. resolves to <i>MyNamespace</i> .EventHandler and not to System.EventHandler.	
Specifying Properties	In previous versions of the products, properties declared using the PROPERTY keyword on a data item were generated as final properties. Starting with this release, they are generated as virtual properties by default. In order to make the properties final, you need to specify the word FINAL following PROPERTY. This change may affect the generation of Proxy classes, for example, if you are using WCF.	

OpenESQL

SQL	OpenESQL has been enhanced to support the the following new SQL compiler directive		
Compiler	options:		
Directive Options	DATE	Controls the reformatting of date values in output parameters and in in input parameter character host variables when DETECTDATE is also specified.	

TIME	Controls the reformatting of date values in output parameters and in input parameter character host variables when DETECTDATE is also used.
DATEDELIM	Specifies a single character as the delimiter between the year, month, and day components to override the default delimiter determined by the HCOSS DIALECT or DATE directive specification.
TIMEDELIM	Specifies a single character as the delimiter between the hour, minute, and second components to override the default delimiter determined by the HCOSS DIALECT or TIME directive specification.
TSTAMPSEP	Specifies a single character as the separator between the date and time parts of timestamp and date/time data.

SQL Server We now support Microsoft SQL Server 2012.

UNIX Platforms Support

Support for remote development and deployment of projects has been added for the Linux/390 platform. Development Hub now supports Oracle Linux 6 Update 2 with Unbreakable Enterprise Kernel Release 2.

Features Added in Visual COBOL 2.0

Automatic Directives Detection and Setting

It is now possible to automatically determine and set the COBOL dialect and SQL directives on native COBOL source code. In the COBOL Explorer, select **Determine Directives** from the context menu for the projects or the COBOL source files. This triggers a scan to determine the COBOL dialect and SQL settings and sets them as Compiler directives on a file or project level respectively. At the end of the scan, you view the results and choose to apply the changes.

This feature works with local or remote native COBOL projects only.

Building Projects to Multiple Output Files

You can now build your native Link Library projects to multiple output files. To configure this, you need to go in the project properties and set **Output To** to **Multiple Libraries**.

COBOL Explorer View

Visual COBOL now includes the COBOL Explorer view in the Eclipse IDE. This allows you to navigate around COBOL projects in a more useful and convenient way than Eclipse's own Navigator view.

The COBOL Explorer view includes the following features to help you manage your projects:

- For COBOL Project, Remote Project, and Mainframe Project types, COBOL Explorer adds category folders that automatically group together your project's COBOL programs, copybooks, and output files. (These folders are not physical folders on the disk, but effectively headings for certain file types.)
- To simplify navigation around your project, you can hide some files that are part of the project, such as the .cobolBuild, .cobolProj, and .project files, and the .settings folder and its content in JVM projects. You do this by opening the view menu, selecting **Customize View** and choosing from the options.

Filters Choose types of content to hide in COBOL Explorer.

Option	Description
.*resources	Any files of type.* such as .cobolBuild, .cobolProj
Closed projects	Resources in closed projects never display, but you can choose to hide all closed project icons
Empty folders inside COBOL categories	Folders mapped to the COBOL Programs and Copybooks that contain no COBOL program or copybook files
Non-COBOL projects	Projects of types other than those under Micro Focus COBOL - for example AspectJ, Plug-in, or Update-site projects
RSE Internal projects	Projects generated by the RSE plug-in

Content Choose types of content to show in COBOL Explorer.

Option	Description
Working Sets	Working sets are subsets of workspace resources you can choose to show or perform options on. To define a working set, click Project > Build Working Set > Select Working Set > New.
COBOL Elements	Non-resource types that are COBOL-specific:
	 x category folders, including those for COBOL programs and copybooks icons for the different types of COBOL files. overlays for build errors and warnings some context menu items
Resources	COBOL projects, COBOL programs and copybooks. Has effect only if the COBOL Elements option is unchecked.

- COBOL Explorer helps you fix problems by using icons to identify files and containers that cause build errors and warnings.
 - A file that generates a warning, and any containing folders and categories, is marked with a yellow warning sign. For example:



• A file that causes an error, and any containing folders and categories, is marked with a cross. In this example the icons indicate the most severe problem is the error caused by Program4.cbl, and the folders are marked with error icons despite Program5.cbl generating a warning:



 A project that suffers from a dependency error is marked with a red exclamation mark; its contents remain unmarked. In this example the project depends on another project that is closed, causing a build path problem:

```
    SmartEditing

            Image: COBOL Programs
            Image: Folder
            Image: Program4.cbl
            Image: Program5.cbl
```

Also, the context menus are reorganized and include some additional tasks such as the **Determine Directives** command.

You access COBOL Explorer in the same way as other Eclipse views, by selecting Window > Show View.

COBOL File Search

Visual COBOL now includes the COBOL File Search feature in the Eclipse IDE.

There are two ways to use the COBOL File Search feature to make it easier to find certain files within your projects.

Select Search > COBOL File, and type the filename search string.

You can filter results based on

- file type: choose from COBOL programs, copybooks.
- only those files that cause build errors
- only those files that cause build warnings
- Select Search > Run Stored COBOL Search Query and choose to find either:
 - only those files that cause build errors
 - only those files whose properties override the project's properties (for example Language dialect or Compile for debugging settings).

The results are shown in the Search view.

You can edit the properties of multiple files in the search results simultaneously if they come from the same project. Highlight the files you want to change, right-click and select **Properties**, and make sure **Enable file specific settings** is selected.

Tip: You can save your search criteria and give it a label, which adds it to the list of stored queries available when you select **Search > Run Stored COBOL Search Query**. When saving a search you can also assign it a keyboard shortcut by entering the required keystrokes in the **Binding** text box.

Save and edit your search either in the Search view, or the **Windows > Preferences > Micro Focus > Search** dialog box.

Make sure you don't open the **Keys** preferences page (**Windows > Preferences > General > Keys**) before or after you edit the binding in the **Search** preferences page, and before clicking **OK** to save any changes. Opening the **Keys** preferences page will prevent any changes you make to the search bindings being saved.

Compiler Directives

The following new directives are now available:

- COPYSEARCH enables you to specify how copybooks are located. You can choose between usual Micro Focus COBOL behavior or usual RM/COBOL behavior.
- ILSMARTNEST enables you to nest ILSMARTLINKAGE classes inside the program class in which they are defined. This makes it possible to have multiple programs in a single compilation unit that include linkage records with the same name.

The following directives have been changed:

- DIALECT(RM) now accepts a new parameter, RM, which enables the RM-compatible functionality that the RM directive used to enable.
- ILREF can only specify a .class as a parameter, and not a .jar file or other file types.
- ILUSING when set on a single file using the SET statement, \$set ilusing, the directive only affects that file.

Compiling Single Files

It is now possible to compile individual COBOL source files without rebuilding your entire project. **Build Automatically** on the **Project** menu must be turned off.

Enhancements to Developing Applications on a Remote Machine

Previously, this product depended on Samba or NFS to transfer and manage the project files on a remote UNIX machine. Remote Server Explorer (RSE) was only used to build the applications on remote machines.

"Remote file system (RSE)" is now the default option in the Create Remote COBOL project wizard for managing the files of remote COBOL projects. RSE establishes a connection with the remote machine and is used to transfer and manage the project files on it.

Important:

- You must use SSH connection and not DStore for remote COBOL projects created with Remote file system (RSE).
- You can still use Samba and NFS as file system providers. On system where SSH is not allowed, you can use SAMBA and DStore connection to transfer and manage the files on the remote system.

Converting Net Express Projects

Visual COBOL includes a Net Express Project Import Wizard that converts Net Express projects into Visual Studio solutions. The wizard analyzes the Net Express project file and its configuration settings, creates one or more Visual Studio native projects based on this information, imports the existing source code into them and sets the appropriate directives. When the process is complete, it can optionally display a detailed conversion report.

It is now possible to convert Net Express projects into Eclipse projects and use them with Visual COBOL. To do this, use the Net Express Project Import and Convert Wizard available from **File** > **Import** > **Convert NetExpress Projects to COBOL Projects**. The wizard analyzes the Net Express project file and its configuration settings, creates Eclipse projects based on this information, imports the existing source code into them, and sets the requisite project and file properties from the original Net Express project. • Note: If you import a Net Express project that uses functionality that is not supported in Visual COBOL, the wizard will still produce an Eclipsea Visual Studio project. In some cases you might be able to perform additional steps (such as editing source files, installing AddPacks, or reworking parts of the application) in order to successfully compile and run it. See *Converting Net Express Projects to Eclipse Projects* for more information about the limitations of the wizard.

Copybook Context

When you view or edit a copybook, you need to see it in the context of the program that references it, as its appearance and usage can change depending on the program. For example, data items that are not used in the program are struck through, and horizontal lines indicating the start and end of code lines can show depending on the source format of the program. The Program Outline view can differ between contexts too.

You can choose which context to open a copybook by right-clicking on the file in COBOL Explorer and selecting **Open In Context**. A list is displayed of all the programs that include a COPY statement referencing the copybook. You can also choose to open the copybook in no particular context.

Whichever you choose becomes the copybook's context whenever you right-click the copybook in COBOL Explorer and select **Open**. It also determines which program it is displayed within when you right-click in the copybook source and select **Open in Copy View**.

A breadcrumb trail at the top of the Editor indicates which program and copybooks are the current context -

click Toggle Context Breadcrumbs in the Eclipse toolbar and use the drop-down list to view and open the dependent copybooks.



Debugging Enhancements

This release provides the following enhancements to debugging:

Core dump files On Windows, the core dump files created by this product are Microsoft minidump files. If you have a mixed language application you can use the minidump file to debug the other languages involved.

Debugging You can now debug native COBOL link library projects that get built to a single .dll file.

native COBOL Link Library projects

Program Breakpoints



Note: Program breakpoints are supported in native COBOL only, and are not supported with nested programs.

Use the **Program Breakpoints (Native COBOL)** window to add program breakpoints to your applications. When a program breakpoint is set the application breaks whenever the program or one of its entry points is called.

In the **Program Breakpoints (Native COBOL)** window, click **New** and type the name of the source file, without the extension. For multi-program source files, to set a break for a sub-program, use its program-id.

To display the **Program Breakpoints (Native COBOL)** window, click **Debug** > **Windows** > **Program Breakpoints (Native COBOL)**.



You can now set program breakpoints, which break into a program whenever it or one of its entry points is called.

To set or toggle a program breakpoint, double-click in the left margin, next to the Procedure Division heading. The 😳 icon appears when the program breakpoint is set.

```
You can now step out of a perform statement when PERFORM-TYPE(OSVS) or
Step out of
OSVS perform DIALECT(OSVS) is set.
statements
Support for
                Visual COBOL now supports debugging of native CGI applications by waiting for
debug
               attachment on a directory.
attaching to
programs
launched by
services
Wait for
               Wait for debuggable attachment on the Debug page in the properties of native
debuggable
                properties has been enhanced. You can now specify one the following options for it -
attachment
                Wait for any program, Wait for directory, and Wait for ID.
option for
native COBOL
```

Eclipse 3.7

This release of Visual COBOL uses Eclipse 3.7.1 Indigo.

JVM COBOL File Handler

Use the JVM COBOL File Handler, a File Handler written in purely JVM COBOL managed code, when you are deploying to environments that do not allow the use of native code such as the default Micro Focus File Handler.

Library Routines

The following CTF library routines are now available in COBOL for JVM:

CBL_CTF_COMP_PROPERTY_GET CBL_CTF_TRACE CBL_CTF_TRACER_LEVEL_GET CBL_CTF_TRACER_GET CBL_CTF_LEVEL

The following routine has been enhanced:

• The CBL_SEMAPHORE_ACQUIRE routine now accepts a timeout parameter.

Managed COBOL Language Features

The following new syntax elements are now available in managed COBOL:

Local Variables	In managed COBOL, Data items can now be declared in the procedure division, using the DECLARE statement. In addition, they can be declared inline as the iterator in a PERFORM statement, or as an exception message in a TRY CATCH FINALLY statement block.
Collections	There are two new collection types in managed COBOL: LIST and DICTIONARY. For a LIST, you can add elements to a list, retrieve the nth element of the list, replace the nth element, iterate through the list and clear the list. For a DICTIONARY, you can add key value pairs, retrieve a value corresponding to a key, to replace the value corresponding to a key, iterate through the dictionary and clear the dictionary.
Properties	In managed COBOL, a property can now be defined using PROPERTY-ID and GETTER and SETTER phrases to access to the property. The previous technique of specifying the keyword PROPERTY on a data declaration is still available.
Indexers	In managed COBOL, an indexer can now be defined using INDEXER-ID and GETTER and SETTER phrases to access the indexer value. Indexers are similar to properties, except that their accessors take parameters. Indexers allow instances of a class or valuetype to be indexed just like arrays.
Zero-based Indexing	The managed COBOL syntax for arrays now uses zero-base indexing to access arrays when square brackets are specified. For backward compatibility, one-base indexing is used when round parentheses are specified.

The Help now contains code examples comparing managed COBOL and Java.

Data Access

This release provides the following enhancements:

 Improved IDE integration with SQL directives - now supports handling of deprecated and removed directives. Also supports filtering of the choices offered to the user by product type, project type, and platform.

- OpenESQL has been enhanced and it now:
 - defaults to optimal performance
 - supports 64bit ODBC across all platforms
 - OpenESQL now supports JDBC across all platforms

Remote COBOL JVM Projects - Early Release

You can use Eclipse to develop COBOL JVM projects on a remote UNIX/Linux machine. The source code resides and is being compiled and debugged on the remote machine.

Run-Time Tunables

This release provides the following new tunables:

- printer_raw_redirection use this to redirect WRITE statements through the Windows print spooler as RAW data types.
- subsystem_cancel_mode use this to override the default cancel mode when you use the CBL_SUBSYSTEM library routine to cancel a subsystem.

Samples

The following new samples are now available:

- CGI demonstrations:
 - Complex CGI application demonstrates how to use native COBOL to create CGI programs which accept data from a form on a Web page and then redisplay that data in another Web page
 - Simple CGI application demonstrates how to use native COBOL to create CGI programs which accept data from a form on a Web page and then redisplay that data in another Web page
- The following samples have been added to the COBOL for .NET section:
 - Collections demonstrates the new LIST and DICTIONARY collection types
 - Local Variables shows how to declare data items in the procedure division in the DECLARE, PERFORM and TRY statements
- The code in the Properties sample in the **COBOL for .NET** section of Samples Browser has been enhanced to use the new PROPERTY-ID syntax. The sample also includes a sample program for Indexers which illustrates the new INDEXER-ID syntax.
- Collections demonstrates the managed COBOL collections syntax
- Local Variables shows how to declare data items in the procedure division in the DECLARE, PERFORM and TRY statements
- The code in the Properties sample has been enhanced to use the new PROPERTY-ID syntax. The sample also includes a sample program for Indexers which illustrates the new INDEXER-ID syntax.

Vision Data File Searching

This release provides the following new ACUCOBOL-GT compatible environment variables to help search for Vision data files at run time:

APPLY_FILE_PATH FILE_CASE FILE_PREFIX FILE_SUFFIX

XML Support

The IBM-style XML GENERATE syntax is now supported in .NET managed COBOL.

Features Added in Visual COBOL 2010 R4 Update 2

Documentation for the Dialog System AddPack

Documentation for the Dialog System AddPack is now available and is integrated with the Visual COBOL documentation.

This documentation describes the AddPack, which enables you to modernize Dialog System applications within Visual COBOL. You migrate an application to Visual COBOL and from there you can run the application without change, or modernize it over time.

The documentation describes some modernization techniques such as:

- A Windows Forms form replacing a Dialog System dialog, where the form can contain .NET controls. See the Customer + .NET WinForm sample CustomerWinForm.sln.
- A Windows Forms control wrapped as an ActiveX control and used on a Dialog System dialog. See the Customer + .NET GridView User Control sample custgrid.sln.
- A WPF user control hosted by a Windows Forms user control, which is then exposed as ActiveX ready for use by Dialog System. See the Customer + .NET WPF GridView User Control sample CustGridWPF.sln
- A .NET managed code application interacting with Dialog System as native COBOL .dll or as . See the Managed Customer sample ManagedCustomer.sln.

Note: The Compatibility AddPack for Visual COBOL is not part of Visual COBOL or COBOL Server. It is separately installable and available from Micro Focus SupportLine.

New Platforms Support

Support for Visual COBOL for Eclipse has been added for the following platforms:

- x86-64 running Red Hat Enterprise Linux 5.7/6.1
- x86-64 running SuSE SLES 11 SP1

Support for Visual COBOL Development Hub has been added for the following platforms:

- x86-64 running Red Hat Enterprise Linux 5.7/6.1
- x86-64 running SuSE SLES 11 SP1

Support for COBOL for JVM has been added for the following platforms:

HP IA 11.31 - 32/64-bit x86-64 running Red Hat Linux 5.6/6.1 - 32/64-bit SPARC running Solaris 10 - 32/64-bit

OO COBOL Class Library Reference

On Windows, Help for the following OO COBOL class libraries is available:

Base class library GUI class library OLE class library OLE Automation class library

The Help is available in the file nxrclr.chm, which is installed in the Help folder of your installation. The default location is%ProgramFiles(x86)%\Micro Focus\Visual COBOL\Help.

To open the help, double-click nxrclr.chm in Windows Explorer.

Help for the OO COBOL class libraries are available from the Micro Focus SupportLine Web site, as follows:

- 1. Go to the Server Express documentation, at *http://supportline.microfocus.com/documentation/books/sx51ws02/sx51indx.htm*.
- 2. Click Reference > 00 COBOL.
- 3. Expand OO COBOL Class Library Reference.

Net Express Project Import Wizard

Visual COBOL for Visual Studio includes a Net Express Project Import Wizard that converts NetExpress projects into Visual Studio solutions. The wizard analyzes the Net Express project file and its configuration settings, creates one or more Visual Studio native projects based on this information, imports the existing source code into them and sets the appropriate directives. When the process is complete, it can optionally display a detailed conversion report.

OpenESQL

OpenESQL now includes the JDBC preprocessor option that you can use to access databases for applications running under the Java Virtual Machine (JVM).

Features Added in Visual COBOL 2010 R4

ACUCOBOL-GT Compatibility

The Compiler and run-time continue to provide support for ACUCOBOL-GT. The directive ACU is the main switch for turning on ACUCOBOL-GT compatibility. The ACU directive enables various ACUCOBOL-GT syntax extensions and other language elements. Additional ACUCOBOL-GT compatibility features include the following:

- When using a CALL statement, the USING and GIVING/RETURNING phrases can now appear in either order.
- The following ACUCOBOL-GT standard library routines can now be used with Visual COBOL in native code:
 - C\$CALLEDBY
 - C\$CALLERR
 - C\$CHDIR
 - C\$MAKEDIR
 - C\$MEMCPY
 - C\$MYFILE
 - C\$PARAMSIZE
 - C\$RERR
 - M\$ALLOC
 - M\$FREE

- M\$COPY
- M\$FILL
- M\$GET
- M\$PUT
- WIN\$VERSION

• The following ACUCOBOL-GT 'ccbl' compiler options can now be used with Visual COBOL:

- -E, -V
- -Cv
- -Da, -Db, -Dd31, -DL1/2/4/8, -Dq, -FpRounding
- -La, -Li, -Lc, -Lf, -Ll, -Lo, -Ls, -Lw

Note: The output that these list options provide differs in Visual COBOL.

- -Qm
- -Rc, -Rn, -Rw
- -Sa, -St, -Sd, -Sp, -S1...-S9
- -noTRUNC, -truncANSI, -Dz
- -Td, -Te
- -Vc
- -Za, -Zc, -Zl, -Zn, -Zs, -Zi, -Zr1, -Zy, -arithmeticVSC2

Full ACUCOBOL-GT compatibility is documented under the Programming section in the product help.

COBOL for Java Virtual Machine (JVM) Support

In this release you can compile COBOL applications to JVM byte code (.class files) so that they can be run on a JVM. There is support in the IDE to edit, compile and debug JVM COBOL applications. This release includes Managed COBOL - COBOL with extensions to support the JVM framework plus OO syntax support.

Features include support for

- New managed COBOL syntax:
 - The SYNC statement, which marks a statement block as a critical section by obtaining the mutualexclusion lock for a given object, executing a block of statements, and then releasing the lock.
 - Extension methods, enabling you to extend an existing class with new methods without the need to recompile the existing class
 - Java style inner classes, which define a nested class within another class. These follow all the methods belonging to the containing class.
 - The STATIC keyword, enabling you to mark methods and data as static.
 - Enumerators, which represent a list of constant values. You can declare an enum type that defines the values and symbolic names for them, and refer to the values by name in your code.
- Seamless interoperation between JVM COBOL and native COBOL
- The ability to add Java projects to the classpath for COBOL JVM projects, and COBOL JVM projects to the classpath for Java projects
- Red Hat, AIX and SUSE platforms

Creating Projects from Selected Files

A new option, Create Project From Selection, is now available for your projects in Solution Explorer. You can select a number of COBOL files and copybooks in your project and opt to create a new project from them in the same solution.

Debugging Enhancements

The ability to load core dump files in Visual Studio has been added. This feature works with native COBOL only.

Documentation

If you are using Visual Studio 2010 Service Pack 1, the help is displayed in a stand-alone help viewer with an index and a fully expandable table of contents.

Embedded HTML

We now support the use of Embedded HTML (EHTML) in COBOL CGI programs, which enables you to output HTML directly from your applications.

Improved Usability

The following improvements to COBOL development in Eclipse have been made:

Dialog box improvements	The dialog boxes governing build configuration, debug configuration, and launch configuration are redesigned to make them easier to use.
Autocompletion and Content Assist	The IDE now includes autocompletion and content assist editing features.

Improvements to the Implements Smart Tag

The implements smart tag now supports value-types in addition to classes.

Language Improvements

The following improvements have been made to managed COBOL:

Extension methods and extending operators	Managed COBOL now supports extension methods. This feature enables you to add methods to existing types without the need to edit or recompile the code. You can also extend operators.
The SYNC modifier for methods	The SYNC modifier locks the values of the arguments sent to the method, so that they do not change while the method is processing.
Nested classes	In managed COBOL, a nested class can now be defined so that it can access the instance fields, properties and methods in its containing class. To allow this, you

add the optional SHARING PARENT phrase to the nested class definition.

Large Projects Support

Visual COBOL has been optimized to work with bigger, more complex applications. This includes faster processing of multiple files and various IDE features that facilitate the process of developing large-scale project.

You can quickly move existing COBOL code into Visual Studio with the help of various wizards and windows such as the Create Project from Existing Code wizard and the Create Project from Selection wizard. The IDE is preconfigured so that during the file import it automatically scans the files and sets Compiler directives on them as appropriate.

New Compiler Directives

The following new Compiler directives are provided:

- ILCUTPREFIX removes a specified prefix from the names of the COBOL data items in your source code.
- ILSMARTLINKAGE exposes the Linkage Section and entry points to managed code by creating types.
- RUNTIME-ENCODING determines the runtime encoding.
- SOURCE-ENCODING passes the encoding of the source program to the Compiler.

New Samples and Tutorial

New samples and a new tutorial showing how to create WCF services in COBOL are available.

Project Details Window

A new window, Project Details, is available for your COBOL projects and solutions showing a complete list of the files in a project or a solution and various file details. You can open the window from the context menu for a project or a solution in Solution Explorer.

Project Properties Updates

The project properties pages have been restructured to make setting options more intuitive.

Renamed Color Preferences

The COBOL Editor syntax-coloring scheme called "Micro Focus Net Express" is now called "Micro Focus Traditional".

The syntax-coloring element called "Identifiers" is now called "Identification Division Names".

Any existing settings for these options will not change.

Reporting of Linker Errors

Errors relating to linking, such as undefined entry points and libraries not being found, are now logged in Eclipse's Problems view.

RM/COBOL Compatibility

The Compiler and run-time continue to provide support for RM/COBOL. Additional RM/COBOL compatibility features include the following:

- The following RM/COBOL standard library routines can now be used with Visual COBOL in native code:
 - C\$Century
 - C\$ConvertAnsiToOem
 - C\$ConvertOemToAnsi
 - C\$DARG
 - C\$Delay
 - C\$GetEnv
 - C\$GetNativeCharset
 - C\$LogicalAnd
 - C\$LogicalComplement

- C\$LogicalOr
- C\$LogicalShiftLeft
- C\$LogicalShiftRight
- C\$LogicalXor
- C\$NARG
- C\$SetEnv
- C\$RERR
- DELETE
- RENAME
- The RM/COBOL file handler can now be used with Visual COBOL, enabled by using the CALLFH(ACUFH) Compiler directive, and then configuring an add-on to the Vision file handler.

Full RM/COBOL compatibility is documented under the Programming section in the product help.

Smart Linkage

Exposing COBOL
group items as
managed typesYou can expose COBOL Linkage sections to other managed languages by
using the ILSMARTLINKAGE directive. Smart Linkage saves the need to edit
your original COBOL code or write wrapper classes.

WCF Services and Service References

Support is now available for adding WCF services as service references to your COBOL projects.

Note: WCF is not supported in the Visual Studio Shell but adding service references for client applications is supported.

XML Extensions

Note: This functionality is supported in native COBOL only.

You can now use XML Extensions, the system that enables your COBOL applications to interact with XML documents, with Visual COBOL.

XML Extensions has many capabilities. The major features support the ability to import and export XML documents to and from COBOL working storage. Specifically, XML Extensions allows data to be imported from an XML document by converting data elements (as necessary) and storing the results into a matching COBOL data structure. Similarly, data is exported from a COBOL data structure by converting the COBOL data elements (as necessary) and storing the results in an XML document.

For more information about XML Extensions, refer to the *XML Extensions User's Guide*, available from the RM/COBOL product documentation set, in the SupportLine section of the Micro Focus Web site.

Features Added in Visual COBOL 2010 R3

.NET COBOL Syntax Improvements

Quoteless syntax	Quotes are not needed when defining types, classes or methods, or when invoking classes and methods.
Construct improvements	The structure of class-id, method-id, enum-id, delegate-id, interface-id, valuetype-id has been improved.

Environment division, Configuration section, Repository	The Environment division, Configuration section and the Repository are no longer needed.
Static, Factory and Object blocks	The Static, Factory and Object blocks are no longer needed.
Attributes, Custom-Attribute and Class-Attributes	CUSTOM-ATTRIBUTE is now replaced by the ATTRIBUTES phrase. You no longer need to define class-attributes. Instead, specify the class custom attributes in the class definition.

😜 Tip:

- Visual COBOL supports the older syntax, so projects that are using it will still compile. However, it
 is recommended to create applications using the new syntax and adhere to the .NET COBOL Best
 Practices.
- It is recommended to use the COBOL project and file templates, snippets and Intellisense as they use the new syntax. To see the new syntax in action, check the Visual COBOL samples.

The following is a more detailed overview of the changes in the syntax with examples:

Quoteless Syntax

Quotes are no longer needed when you define types, classes or methods, or when you invoke classes and methods. For example:

New Syntax	Old Syntax
01 ol type MyClass	01 ol type "MyClass"
type MyClass::New	type "MyClass"::"New"
set o to new MyClass	set o to new "MyClass"
set class::Property to value	set "class"::"Property" to value
<pre>set return-value to class::Method(param1)</pre>	set return-value to "class"::"Method"(param1)
invoke class::Method(param1)	invoke "class"::"Method"(param1)
method-id MyMethod public.	method-id. "MyMethod" public. local-storage section.
procedure division.	procedure division. goback. end method "MyMethod".
goback. end method.	

Construct of class-id, method-id, enum-id, delegate-id, interface-id, valuetype-id

The construct of class-id, method-id, enum-id, delegate-id, interface-id, valuetype-id has been improved as follows:

- You do not have to type a period after the declaration (for example, method-id MethodName).
- Quotes are no longer required around names.
- You do not need to use the name in the end marker.

New Synt	tax	Old Syntax		
	class-id Namespace.MyClass.	class-id. MyClass as "Namespace.MyClass".		
	object-storage section.	environment division.		
	method-id InstanceMethod. local-storage section.	repository.		
	procedure division.	static.		
	goback. end method.	working-storage section.		
		end static.		
	method-id StaticMethod public			
static.		object.		
	local-storage section.	working-storage section.		
	procedure division.			
	goback.	method-id. "InstanceMethod".		
	end method.	local-storage section. procedure division.		
	end class.			
		goback. end method "InstanceMethod".		
		end object.		
		end class MyClass.		

Environment Division, Configuration Section, Repository

You no longer need to use an Environment division, a Configuration section or a Repository paragraph. For example:

New Syntax	Old Syntax
program-id. Programl as	program-id. Programl as
"MyProject.Program1".	"MyProject.Program1".
data division.	environment division.
working-storage section.	configuration section.
procedure division.	repository.
goback. end program Program1.	data division. working-storage section. procedure division. goback. end program Program1.

Static, Factory and Object Blocks

The Static and Object blocks are no longer used. With the new syntax you need only one working-storage section for items that were defined in a static or object block under the old syntax.

To define a static method, use the STATIC word.

The following example shows how to define static methods with the new syntax and how to avoid using an object block:

New Synt	tax	Old Syntax		
	class-id Namespace.MyClass. working-storage section. 01 my-object-data pic x. 01 my-static-data pic x static.	class-id. MyClass as "Namespace.MyClass". environment division. configuration section. repository.		
	<pre>method-id InstanceMethod. local-storage section. procedure division. goback. end method.</pre>	static. working-storage section. 01 my-static-data pic x. end static.		
static	method-id StaticMethod public local-storage section. procedure division.	object. working-storage section. 01 my-object-data pic x. method-id. "InstanceMethod".		
	goback. end method. end class.	procedure division.		
		end method "InstanceMethod".		
		end object. end class MyClass.		

Attributes, Custom-Attribute and Class-Attributes

These are the changes for CUSTOM-ATTRIBUTE and class-attributes:

- The CUSTOM-ATTRIBUTE phrase is replaced by the ATTRIBUTE phrase.
- You no longer have to define class-attributes. Instead, specify the class custom-attributes in the class definition using the ATTRIBUTE phrase.
- Quotes are no longer needed around the name of the attribute and you can omit the word "Attribute" from the name.

For example:

```
New Syntax
                                          Old Syntax
       class-id
                                                 class-id. MyClass as
MyNamespace.MyClass.
                                          "MyNamespace.MyClass".
           attribute Serializable.
                                                 class-attributes.
       working-storage section.
                                                 custom-attribute is type
                                          "SerializableAttribute".
       . . .
       end class.
                                                 object.
                                                  working-storage section.
                                                     . . .
                                                  end object.
                                                  end class MyClass.
```

Creating Projects from Existing Code

Now you can create Visual Studio COBOL projects from existing applications using the Create New Project from Existing Code Files wizard. The wizard will create a new COBOL project and automatically add files to

it from the specified directories. It will perform an automatic file scanning to identify which files are programs and copybooks, so that they can be correctly added to the project.

specify	Project Location, Project Type and	Source Files		
You ca	an choose the files from one or more folders			
roject fi	le location:			
			Browse	
roject n	ame:			
oject type	e:		-	
onsole	Application		•	
Add fi	les to the project from these folders			
	Folders:			
			 -	1000
	Add subfolders Folder		Add	
	Add subfolders Folder		Add Remove	
	Add subfolders Folder		Add Remove	
	Add subfolders Folder		Add Remove	
	Add subfolders Folder		Add Remove	
	Add subfolders Folder		Add Remove	
	Add subfolders Folder		Add Remove	
	Add subfolders Folder File types to add to the project:		Add Remove	
	Add subfolders Folder File types to add to the project: ".cbl(".cob;".cpy;".rc		Add Remove	
	Add subfolders Folder File types to add to the project: *.cbl;*.cob;*.cpy;*.rc Add copybooks to Solution Explorer		Add Remove	
	Add subfolders Folder File types to add to the project: *.cbl;*.cob;*.cpy;*.rc Add copybooks to Solution Explorer		Add Remove	
	Add subfolders Folder File types to add to the project: ".cbl;".cob;".cpy;".rc Add copybooks to Solution Explorer		Add Remove	

Add Existing COBOL Items Wizard

You can add existing COBOL files to your Visual Studio project using the new Add Existing COBOL Items wizard available from the context menu of the project in Solution Explorer. The COBOL files will be scanned to determine which ones are programs or copybooks, and then they will be added to the project.

2	Build Rebuild Clean	Solution 'ConsoleApplication1' (ConsoleApplication1) Properties References Program1.cbl	
	Add Add Reference Add Web Reference	Add Existing Files To Current Project Specify Source Files You can choose the files from one or more folders.	
	Add Existing COBOL Items		
	Set as StartUp Project	Folders: Add subfolders Folder	Add
			Remove
		File types to add to the project:	
		".cbl;".cob;".cpy;".rc	

Override Class Members Dialog

Note: This feature works with .NET managed code only.

The new Override Class Members dialog available in the editor enables you to override the members of inherited classes. The dialog helps you see the base classes from which a class inherits, select the members to override and add the construct of the overriding methods to the class.



Smart Tag for Implementing Interfaces

Note: This feature works with .NET managed code only.

You can now easily implement interfaces with the help of a Smart Tag. The tag appears underneath at the beginning of the declaration of any interface that is not fully implemented. To implement the interface, you simply need to click the tag.



Snippet for Implements

Note: This feature works with .NET managed code only.

The snippet for implements has been improved. It now automatically implements the members from an interface and has improved support for more complex method signatures.

Navigate To

Use the Navigate To option in the Edit menu to search for files, variables and section names in all projects and files in your solution.

meth	nod-id Page_Load protected.
loc	
pro	Navigate To
	Search terms:
end	Book
	Results: Found 42 matching results.
met	book.cbl [of c:\Users\Public\Documents\Micro Focus\Visual COBOL 2010\Samples\Fo
01	BookDemoWebApplicationDefault [of BookDemoWebApplicationDefault]
01	BookDemoWebApplicationDefault [of BookDemoWebApplicationDefault]
	BookDemoWebApplication.About [of BookDemoWebApplication.About]
loc	BookDemoWebApplication.About [of BookDemoWebApplication.About]
pro	BookDemoWebApplication.Global [of BookDemoWebApplication.Global]
trv	BookDemoWebApplication.SiteMaste
1	BookDemoWebApplication.SiteMaste
	BookDemoWebApplication.SiteMaster [of BookDemoWebApplication.SiteMaster]
cat	BookDemoWebApplication.SiteMaster [of BookDemoWebApplication.SiteMaster]
	= BookDetails [of BookWrapper.Book]
end	BookException.cbl [of c:\Users\Public\Documents\Micro Focus\Visual COBOL 2010\So

Find All References

The Find All References option available from the editor enables you to search for references of COBOL data items, section or paragraph names in your solution.

	etho ocal 1 ba 1 xp	d-id -sto seSp os	I Initialize. prage section. r type CobolBlitz. float-short.	Base.				
0	91 yı	51	Create Unit Tests					
E pr	roce	0, 0,	Insert Snippet Surround With Override Class Members	Ctrl+K, Ctrl+) Ctrl+K, Ctrl+S				
100 % + <		7	Go To Definition Suggest Word	F12				
Find Symbol Resu	ts -		Find All References	Shift+F12				
C:\Users\P	Publi	-1 X 00	Breakpoint			ames\CobolBlitz\GameState.cbl - (294, 10)[Defn] : 01 xpos float-sho		
C:\Users\P	ubli		Run To Cursor	Ctrl+F10		ames\CobolBlitz\GameState.cbl - (301, 19)[Mod] : compute xpos = Gam ames\CobolBlitz\GameState.cbl - (302, 19)[Mod] : compute xpos = xpos		
C:\Users\P C:\Users\P C:\Users\P C:\Users\P C:\Users\P	ubli ubli ubli		Cut Copy Paste Outlining	Ctrl+X Ctrl+C Ctrl+V	•	ames\CobolBlitz\GameState.cbl - (302, 26)[Ref] : compute xpos = xpos ames\CobolBlitz\GameState.cbl - (304, 61)[Mod] : set baseShip to new t ames\CobolBlitz\GameState.cbl - (309, 15)[Mod] : set xpos to GameArea ames\CobolBlitz\GameState.cbl - (310, 19)[Mod] : compute xpos = xpos		
Output	Find	Find	Find		Update Syntax Reporting			

Web Application Projects

Note: This feature works with .NET managed code only.

This release offers Web Application Project templates for creating COBOL Web applications and Web sites and applications. The benefits of using a Web Application project include:

• A Web Application project includes a project file which enables you to specify what files are part of the project and should be compiled.

- It adds namespaces for all items of the project.
- The source code is compiled into a single assembly on your local machine and is then deployed to the IIS server. You don't have to deploy the code behind.
- A Web Application project includes a "Publish" option for deploying the compiled assembly to an IIS server directly from the IDE using the automated tools of Visual Studio.
- Supports the Visual Studio Code Analysis feature.

Debugging

The following debugging enhancements have been made:

 COBOL watchpoints and break on data change - you can set COBOL watchpoints on individual data items in native COBOL. COBOL watchpoints enable you to watch the area of memory associated with the particular data item and help track memory corruption. When the memory changes, debugging stops on the line that immediately follows the line on which the data has changed. This feature works with native code only.



Output Watchpoints (Native COBOL)

Watchpoints (Native COBOL) window - enables you to manage the COBOL watchpoints you add to
your applications and view the contents of the memory associated with each watchpoint. This feature
works with native code only.

	else if link-men	n = random-num						
	add random-num to score lf score > 1000							
4								
	call "CBL CLEAR SCR" using ws-character ws							
	display	"!!! CONGRATULATIONS !	11" line 10					
	<pre>display "PRESS RETURN KEY TO EXIT" line 20 accept temp-char stop run end-if if score > change-speed-score</pre>							
	if accept-time-out > 1							
	subtract 1 from accept-time-out							
	11 1	speed-index = 9						
100 % - <	17 1	speed-index = 9						
100 % 🚽 < Watchpoints (N	ative COBOL)	speed-index = 9						
100 % 🔹 ។ Watchpoints (N New 🗙 🔞 ያ	ative COBOL)	speed-index = 9						
100 % - 4 Watchpoints (N New X 🕺 🖇	ative COBOL) D Hex em Value	speed-index = 9	Type					
100 % • • • Watchpoints (N New × 🔊 § Data It V () tail-len	ative COBOL) Hex em Value gth 0003	speed-index = 9 1 P	Гуре ИС 9(4)					
100 % - 4 Watchpoints (N New X 55 5 Data It V (1) tail-len V (1) score	ative COBOL) Hex em Value gth 0003 00007	speed-index = 9 1 P P	Гуре IC 9(4) I C 9(5)					
100 % - < Watchpoints (N New × 55 5 Data It V (1) tail-len V (1) score	ative COBOL) Hex em Value gth 0003 00007 atchpoints (Native CO	speed-index = 9 P P OBOL)	Гуре IC 9(4) I C 9(5)					
100 % - < Watchpoints (N New X 55 § Data It Ø @ tail-len Ø @ score	stive COBOL) Hex em Value gth 0003 00007 stchpoints (Native CC ew X 5 \$ P Hex	speed-index = 9 1 P DBOL)	Гуре IC 9(4) IC 9(5)					
100 % • 4 Watchpoints (N New X 5 5 Data It V (1) tail-len V (1) score W N	stive COBOL) Hex em Value gth 0003 00007 atchpoints (Native CC ew X X 10 Provide the comparison of the comparison	speed-index = 9 1 P OBOL) Value	Туре УС 9(4) ИС 9(5) Туре					
100 % - < Watchpoints (N New X 55 5 Data It Ø @ tail-len Ø @ score W N N	stive COBOL) Hex em Value gth 0003 00007 atchpoints (Native CC ew X S D Hex Data Item Z @ tail-length	speed-index = 9 P DBOL) Value H*30303033*	Type IC 9(4) IC 9(5) Type PIC 9(4)					

👩 Watchpoints (Native COBOL) 💑 Call Stack 🛛 🙀 Breakpoints 📁 Comman

- Simplified remote debugging a simplified process for setting up remote debugging is provided.
- Attach to 64-bit process and debug provides the ability to attach to and debug 64-bit COBOL processes.
- Debug tooltip for OCCURS items you can now specify whether the debug tooltips for OCCURS items should display all items in an array or the value of an expression.

Samples Browser

You can preview the samples and access them more easily with the help of the Samples Browser which is now available from the Start menu. Samples Browser lists the samples by category

😻 Samples Browser			
Show both 🔹			
All CGI COBOL Book COBOL for .NET Games Help Generation SQL SQLCLR Web Applications Web Sites Windows Communication Foundation Windows Forms Windows Presentation Foundation	Arrays C# WinBook (SmartLinkage demo) COBOL Blitz COBOL Minesweeper COBOL Snake COBOL Tic-Tac-Toe COBOLDoKu Collections Complex CGI application Core.Net Custom Attributes Delegates Enums Events	4 III >	<u>Open sample in Visual Studio</u> <u>Open sample folder</u>

Readme for Arrays

This readme contains:

- Overview
- How to Run this Demonstration

Overview

The demonstration is installed under the Samples\COBOL for .NET\Arrays folder.

This program shows how to create arrays in .NET COBOL.

How to Dun the Demonstration

ACUCOBOL-GT Compatibility and RM/COBOL

The Compiler and run-time now include initial support for ACUCOBOL-GT. This support is enabled by several new Compiler directives. The directive ACU is the main switch for turning on ACUCOBOL-GT compatibility. The ACU directive enables various ACUCOBOL-GT syntax extensions and other language elements. Additional ACUCOBOL-GT compatibility features include the following:

- Vision indexed file system and utilities (vutil, vio, and logutil) support. Vision support is enabled by the new CALLFH(ACUFH) option.
- ACUCOBOL-GT compiler options. By using the new ACUOPT directive you can specify the same options available in ACUCOBOL-GT.
- ACUCOBOL-GT and RM/COBOL data type support. This enables you to mix ACUCOBOL-GT and Micro Focus Visual COBOL applications via data files or calls.
- Initial ACUCOBOL-GT syntax support. The Compiler now supports some of the ACUCOBOL-GT extensions.
- Interoperability between ACUCOBOL-GT and Visual COBOL components. You can begin to build applications that combine ACUCOBOL-GT with Visual COBOL features.

ACUCOBOL-GT compatibility is documented under the *Programming* section in the product help.

XML Support

Enhancements have been made to XML Parse/Generate to provide compatibility with IBM[®] Enterprise COBOL for z/OS[®] v4.2.

New in XMLGENERATE:

- ATTRIBUTES phrase
- NAMESPACE and NAMESPACE-PREFIX phrases
- XML-DECLARATION phrase

New in XMLPARSE:

There are now two modes of XMLPARSE support using the XMLPARSE() compiler directive:

- XMLPARSE(COMPAT) provides compatibility with IBM Enterprise COBOL for z/OS v4.1 and earlier.
- XMLPARSE(XMLSS) provides compatibility with IBM Enterprise COBOL for z/OS v4.2.

XMLPARSE(XMLSS) provides:

- ENCODING phrase
- RETURNING NATIONAL phrase
- VALIDATING phrase
- New special registers XML-NAMESPACE, XML-NNAMESPACE, XML-NAMEPSACE-PREFIX and XML-NNAMESPACE-PREFIX.
- New behaviors for example, different return codes, different output registers depending on the EVENT.

Note: The ability to parse XML documents one segment at a time with the help of the END-OF-INPUT XML event is not supported yet.

Features Added in Visual COBOL 2010 R2

File Handler

The Micro Focus File Handler is now provided as both verifiable and non-verifiable versions. Compiling your application with the ILVERIFY directive will automatically reference the verifiable File Handler assembly.

Go To Procedure Division

The Go To Procedure Division button is now available on the Go To Location toolbar. Clicking the button positions the cursor on a Procedure Division depending on the current context of the code.

OpenESQL Assistant

Support for the OpenESQL Assistant has been added. The OpenESQL Assistant is an interactive tool that enables you to easily design and build SQL queries and embed those queries into your COBOL code. Features include:

- Prototype SQL SELECT statements and test them against a database
- Design SQL INSERT, UPDATE, and DELETE statements
- Insert SQL queries into the COBOL code
- Create and insert auxiliary code into your COBOL code

Samples

The following games have been added to the samples:

 COBOL Blitz - A shooter game in which the players use a laser cannon to defend themselves against the invasion of aliens troops. The goal is to destroy the troops and prevent them from reaching the bottom of the screen.

Special Features:

- 2D graphics
- Audio effects
- Snake An arcade game in which the player navigates a long chain of symbols across the screen and scores by collecting numbers. Numbers add to the overall length and the speed of the snake. The player needs to avoid hitting the borders of the screen or touching the snake's body as this terminates the game.
- Tic-Tac-Toe The player competes with the PC to place three identical marks in a horizontal, vertical, or diagonal row on the 3x3 board.

Snippets

This release provides new snippets for Attribute, DateTime, Implements and for static methods.

SQL Support

The SQL technology that was present in Net Express is now seamlessly integrated within the Visual Studio 2010 development environment. When you develop COBOL SQL applications in Visual Studio, you can use the same development environment to extend and modernize your COBOL assets.

Features include:

- OpenESQL technology that supports embedded SQL in your COBOL applications
- OpenESQL Assistant wizard that automatically generates embedded SQL in a COBOL program template given basic database information
- DB/2 ECM technology that uses embedded SQL to work with DB2 LUW
- COBSQL processor that provides native DBMS SQL support for Oracle's Pro*COBOL and other vendors

XML Parse/Generate

Visual COBOL now supports the IBM-style XML syntax and enables your applications to process XML data. Support for the XML PARSE and XML GENERATE statements is provided in the Visual COBOL compiler.

Features Added in Visual COBOL 2010 R1

Visual Studio as the Core Integrated Development Environment

The Visual Studio editor has been extended in a number of ways to enhance its support for COBOL, including Standard Visual Studio 2010 features for program navigation are exploited for COBOL applications.

- Fully integrated COBOL development environment delivers high programmer productivity by exploiting Visual Studio tools and providing instant feedback.
- Enhanced COBOL syntax for .NET programmers makes it easier for COBOL programmers to use .NET services or for programmers with .NET experience in other programming languages to be productive with COBOL.
- Visual COBOL supports the development and deployment of both "managed" .NET (with multi-targeting for .NET Framework V4 and earlier versions) and "unmanaged", native code applications.
- Visual COBOL is a part of the Visual Studio 2010 product portfolio from Micro Focus which also includes testing and developer productivity tools.
- COBOL Margins visual indication of COBOL margins which are sensitive to the COBOL margin directive currently selected for the program – if the setting is changed via an embedded "\$SET SOURCEFORMAT" directive, then the display is immediately updated.
- COBOL sensitivity is extended to support COBOL methods and data items in IntelliSense and preconfigured "code snippets" reduce the effort required to complete code and avoid errors being introduced.
- Background parsing continuously ensures that the code being worked on will compile cleanly.

COBOL 2010

Visual COBOL supports the development of both "managed" code which is fully interoperable with other .NET languages and "native code". It is built on a new Micro Focus COBOL platform "COBOL 2010".

A standalone COBOL Server is available for deploying applications developed within Visual COBOL.

Visual COBOL provides a test license version of the COBOL Server to allow system testing before deployment into production.

COBOL Language Extensions

Historically, COBOL has been case-insensitive which makes interoperation with .NET methods more difficult than it should be. For example, method or member names had to be enclosed within quotation marks and declare synonyms to refer to external types. With Visual COBOL these restrictions have been removed and the code is more ".NET-like" while still retaining COBOL's traditional ease of understanding. Unnecessary COBOL elements such as "repository" have been made optional which greatly reduces the size and complexity of a COBOL .NET program. The language changes improve readability and simplify the learning process for existing C# or VB programmers who can easily work on the COBOL code. With this flexibility, teams can be more agile and thus reduce development and maintenance costs.

Main Features of Visual COBOL 2.1 for Visual Studio 2012

This version of Visual COBOL includes the following main features:

Integration with Visual Studio 2012

Visual COBOL provides support for the new features of Visual Studio 2012 and the Visual Studio 2012 Integrated Shell, including:

Compatibility (Project Round-Tripping)

The project round-tripping features enables you to use Visual Studio 2012 to open and edit a project created with Visual Studio 2010 without upgrading or changing anything. After closing the project, you can still open it in Visual Studio 2010 to make further changes.

These are the requirements and the restrictions for using project round-tripping with COBOL projects:



 The version of Visual Studio 2010 being used to create and edit projects must be Service Pack 1. For managed COBOL, the feature only works for applications that target versions of the .NET Framework 2 to 4. There is a new format for COBOL SQL CLR projects in Visual Studio 2012. Such projects created with Visual Studio 2010 will be upgraded when you open them in Visual Studio 2012. 	
Provides support for creating managed COBOL applications that target version 4.5 of the .NET Framework.	
Supports the new Add Reference dialog box which provides a faster way for adding references to your projects.	
Supports the enhanced Solution Explorer Hub without the in-built class/obje browser features.	
Supports code preview for COBOL files which enables you to explore the files in your project without opening them in the editor.	
Enables you to load your source code in the IDE and start working on it faster even when you have large applications.	
Supports the enhanced search features across the IDE for COBOL projects.	
Visual COBOL conforms to the new look and feel of Visual Studio 2012.	
Provides support for the Micro Focus Help in Microsoft Help Viewer 2.0.	

New SQL CLR Project Templates

The COBOL SQL CLR project template has a new format. COBOL SQL CLR projects created with Visual Studio 2010 will be upgraded when you open them in Visual Studio 2012.

Windows 8

Visual COBOL supports Windows 8.

Coexistence with Visual COBOL for Visual Studio 2010

Visual COBOL 2.1 for Visual Studio 2012 and Visual COBOL 2.1 for Visual Studio 2010 can coexist on the same machine. You can use either one of these versions to edit COBOL projects that are supported by the project round-tripping feature in Visual Studio 2012.

Known Issues

Please refer to the *Known Errors and Restrictions* topic in the *Product Information* section of your product Help.

In addition, please note the following:

ASP.NET

It is not possible to run ASP.NET Web Sites or Web Services on a production machine (one that has Micro Focus COBOL Server installed) without an additional setup. This is because the production machine does not contain development tools such as the COBOL Compiler. To workaround this, you need to do the following steps:

- 1. Precompile the site before you deploy it using the Publish Web Site command in Visual Studio.
- 2. Edit the .asmx file of the Web service project or the .aspx file of the Web site and delete the Language="COBOL" statement.
- 3. Edit the Web.config file with a text editor and delete the line which contains: <compiler language="COBOL"...
- 4. Ensure that a .NET Server license is installed using Apptrack.

COBOL Watchpoints

The debugger ignores a COBOL watchpoint that is hit if there is no statement following the statement that modifies the data on which that watchpoint is set.

Co-existing with Earlier Micro Focus Products

Run-time systemA run-time system error occurs if either the COBCONFIG or COBCONFIG_error due to
COBCONFIGenvironment variable is set when you run aVisual COBOL application or when you
use Visual COBOL to edit or create projects and the configuration file it refers to
contains entries that are not valid for Visual COBOL.

For example, this might happen if you have Net Express or Studio Enterprise Edition installed and either COBCONFIG or COBCONFIG_ is set for it.

To work around this issue, ensure that Visual COBOL is not running and then modify the configuration file by doing one of the following:

- If the invalid tunable is not needed by another application, remove it from the runtime configuration file.
- Add the following as the first line in the configuration file:

set cobconfig_error_report=false

• Unset COBCONFIG (or COBCONFIG_) or set it to another configuration file that does not contain the invalid tunable for the particular session you are running in.

Creating COBOL Projects from Selection

The documentation on creating COBOL projects from selection specifies that the newly created project has the same properties and references as the original project. You should also note that the new project has the default build configuration for the selected project type.

Debugging

There is an issue with "Wait for attachment" when you use Visual COBOL for Eclipse to debug applications that run on some Linux/Unix platforms. Eclipse connects to the debugger on the remote machine, but might not attach to the process to debug the code.

To work around this issue, ensure that on the remote machine the TMPDIR environment variable is unset or has the same value for both Micro Focus Visual COBOL Development Hub server and for the running process you wish to debug. The Micro Focus Visual COBOL Development Hub server is the server which you started either directly with the \$COBDIR/remotedev/startrdoserver script or indirectly using the daemon which is started with the \$COBDIR/remotedev/startrdodaemon script.

To check the variable used by the Micro Focus Visual COBOL Development Hub server:

- 1. Open Remote Systems view in Eclipse on the Windows machine.
- 2. Right-click the Shells element of the server connection to be tested and click Launch Shell.
- 3. In the Remote Shell view, type echo \$TMPDIR in the Command field, and press Enter.

The value of the TMPDIR environment variable is shown - ensure it is the same as the one used by the process to be debugged.

Note: The value of TMPDIR used by the Development Hub server cannot be changed in the remote shell and must be set before you start the daemon or server.

Documentation

- In Visual Studio 2012, clicking Help > Micro Focus Product Help > Product Documentation results in the message "Cannot find requested topic on your computer". If you see this message, click Micro Focus Visual COBOL 2.1 Update 1 for Visual Studio 2012 in the Contents tab to display the documentation as expected.
- If you install Visual COBOL for Visual Studio 2012 and its documentation is not available in the Microsoft Help Viewer, perform the following steps:
 - 1. In Visual Studio 2012, click Help > Add and Remove Help Content.
 - 2. Choose the Manage Content tab.
 - 3. Check the **Disk** radio button, then navigate to the folder containing the Visual COBOL for Visual Studio 2012 documentation. By default, this is C:\Program Files (x86)\Micro Focus \Visual COBOL for Visual Studio 2012\help.
 - 4. Select helpcontentsetup.msha and click Open.
 - 5. In the content list, click Add next to the Visual COBOL 2.1 entry.
 - 6. Click Update.
 - 7. Click Yes on the User Account Control and Microsoft Help Viewer 2.0 dialog boxes to enable the update to continue.

The documentation for Visual COBOL for Visual Studio 2012 is added to the Microsoft Help Viewer.

🥖 Note:

This problem only occurs if you install Visual COBOL for Visual Studio 2012 while documentation for Visual Studio 2012 is being downloaded or updated, which typically happens when you install Visual Studio 2012 or run it for the first time.

File Handling

 When using a CGI/ISAPI application developed with the Net Express HTML Forms Designer in Visual COBOL, you may receive an error "unresolved external symbol _NMCNVRTI" or "unresolved external symbol _NMCNVRTO".

To work around this issue, add the corresponding .obj file to the **Additional Directives** in the project properties, or use them from the command line to link the application: cbllink filename.cbl NMCNVRTI.OBJ (or cbllink filename.cbl NMCNVRTO.OBJ, respectively).
• If you are accessing Vision files through the Vision file handler (as opposed to the default Micro Focus File Handler) and you are upgrading from Visual COBOL version 2.0 to version 2.1, you must first uninstall version 2.0, otherwise the Vision file handler may not function correctly.

Fileshare

A write of a record with an alternate key where the alternate key is the first value for that key may could now return a 0/2 file status rather than a 0/0 status if a record with that alternate key value has been deleted by uncommitted transaction (possibly the same transaction as that performing the write).

Installation

- A bug in 64-bit Windows 7 may cause the display of the Compatibility Assistant dialog box during the installation of the product showing incorrectly that aslmpclocate.exe and init2aslm.exe are not compatible. The two utilities run properly and the installation is successful. To avoid receiving this notification, run Windows update and install update KB978637 before installing this product.
- If, when you start Visual Studio, you receive a message box about a Micro Focus package load failures, check that the Packages folder is on the PATH environment variable. If it is not, click No to disable loading the packages.

If you accidently click Yes, you need to re-enable loading the packages, as follows:

- 1. Open a Visual Studio command prompt from the Start menu.
- **2.** Enter the command:

devenv /ResetSkipPkgs

3. Reboot the machine.

This should resolve the problem. The PATH is set up correctly and the packages are found.

• Installing this release as an upgrade to a previous version of the product might take longer compared to installing the product for the first time.

Native COBOL

On Windows XP, when building a native COBOL application in Visual Studio, a dialog may pop up with error "Unhandled exception at 0xc0006866 in cobol.exe: 0xC0000005: Access violation reading location 0xc0006866)". This is caused by Symantec antivirus runtime protection. To resolve this, you need to apply the following fix from Symantec: http://www.symantec.com/business/support/index? page=content&id=TECH97280&locale=en_US.

Visual Studio IDE

- In your project properties, the Application page currently allows you to select any of the static methods in the application as a Startup object. This is incorrect. You should always set only the first static method or the program name as a Startup object in order for the project to build.
- In Visual Studio, the controls on the COBOL page in the project properties are not displayed for a WPF project. To workaround this issue, open the Application page in the project properties and from the drop-down list under Output type choose the same output type that was already selected. Close the project property pages and save the project. The next time you open the project properties, the COBOL page is properly displayed.
- When compiling a native COBOL application in Visual COBOL for Visual Studio which contains
 resource files, you may receive compiler error "cannot open include file 'pshpack2.h'". To workaround
 this problem, ensure you have the Windows SDK installed on your machine, add the include folder in
 the Windows SDK installation (by default, %ProgramFiles%\Microsoft SDKs\Windows\v7.0A
 \include on Windows 7) to your include path, and recompile. Note: The Windows SDK is available as
 a free download from Microsoft's Web site.

Visual Studio Shell

The following restrictions apply if you are using the Visual Studio Shell:

- On Windows XP, when building a managed COBOL application in Visual Studio, you may receive a dialog box with error "The application failed to initialize properly (0xc0000005)". If you are running Symantec antivirus runtime protection then this might be the cause for this issue. To resolve it, *click here* to download a fix from Symantec.
- WCF is not supported so the WCF demonstration programs do not work and the project templates for WCF are not installed.
- There is no integrated designer for icon and bitmap files.
- The Windows SDK must be installed.
- Examples and demonstration programs that use languages other than COBOL do not work because Visual Studio Shell doesn't support any other languages. This applies to the following demonstrations:
 - CursorDemo
 - InterfacingWithStdCOBOL
 - LobDemo
 - OrderStatusDemo

Resolved Issues

The resolved issues that customers have reported are listed in this section. The numbers that follow each issue are the Reported Problem Incident number followed by the Customer Incident Numbers (in parentheses). RPIs that have numbers only (and no text) are included to confirm that the RPIs have been fixed, since no further information is required.

- .NET Compiler
- .NET ESQL Support
- .NET RTS
- Compiler
- Data Tools Converter
- Data Tools Vrecgen (Character)
- Documentation
- Eclipse IDE
- File Handling External File Handler
- File Handling Sort
- JVM Debugger
- MF Communications Server
- MF Directory Server
- MVS REXX Emulation
- NCG
- RTS
- Setup Issues (UNIX)
- SQL: COBSQL
- SQL: OpenESQL
- Visual Studio IDE
- XML syntax support runtime

.NET Compiler

Back to List

 A COMPUTE statement where the target field had fewer significant digits than some of the operands of the arithmetic expression no longer results in invalid arithmetic.

1087987 (2614566)

.NET ESQL Support

Back to List

 SQLWARN4 flag was not being set when more than one row was returned for a singleton SELECT statement. The OpenESQL run-time now correctly sets SQLWARN flags when a singleton SELECT statement returns multiple rows.

1085945 (2593798)

• The OpenESQL pre-compiler sometimes flagged object host variables as invalid when multiple programs were compiled into a single .exe or a .dll file.

1086906 (2603712)

.NET RTS

Back to List

A performance issue with raising an expression to a fractional power has been fixed.
 1086614 (2594740)

Compiler

Back to List

• Specify an environment variable with the USE and DIRECTIVES Compiler directives (e.g. USE"\$myDirs") to locate a directives file.

1086063 (2592063)

Data Tools Converter

Back to List

• The dfconv replacement input and output filenames are no longer truncated to the filename lengths used within the profile file.

1086569 (2599741)

Data Tools Vrecgen (Character)

Back to List

 The source files for the VRECGEN and VRECGEN2 utilities are now stored in the .\src folder in the product installation.

1087209 (2603963)

Documentation

Back to List

• The SSRANGE Compiler directive is provided for emulation of the IBM mainframe compiler of the same name; because of this, its scope is limited to the syntax permissible in a mainframe dialect.

1087083 (2605408)

 To ensure no loss of functionality when accessing Vision and RM/COBOL data files, you should use the appropriate IDXFORMAT Compiler directive setting or file handling option, and not use the CALLFH(ACUFH) Compiler directive. See 'Configuring Access to Vision Files' and 'Configuring Access to RM/COBOL Data Files' for more information.

593437 ()

• All COBOL CICS programs that call user exits need to be compiled with the NOAMODE directive.

593780 ()

• The documentation now clarifies the EZACICM.MOD location.

1086693 (2599949)

• The documentation now includes information about the -stcpssl cassub option.

1087060 (2605136)

The documentation has been updated to provide more information about the MFJAMS LISTCAT command.

594069()

 The documentation has been updated to remove references to ERRORLEVEL in Unix environments. 1087575 (2610423) • The casrdtex documentation has been updated to include several more supported parameters. 594324 ()

Eclipse IDE

Back to List

• You can now set program breakpoints as follows - click "Add Program Breakpoint" in the Run menu or on the Breakpoints view toolbar, and enter the program name in the dialog that is displayed.

1087239 (2606838)

When you download from a mainframe files that use DBCS characters, any shift-out and shift-in control characters should be kept in the downloaded source code. When entering new DBCS characters in the COBOL Editor, shift-out and shift-in control characters must be added manually using the following key combinations: for shift-out press Alt+S, release them and then press O; for shift-in press Alt+S, release them and then press O; for shift-in preferences dialog box.

594093 ()

When building within Eclipse, the COBCPY environment variable value set before launching Eclipse
was truncated to a maximum of 1024 characters.

1087408 (2608978)

 Eclipse could stop responding or use excessive amounts of memory when large COBOL JVM projects were opened.

1087777 (2610488)

• Eclipse could stop responding or use excessive amounts of memory when building large projects.

1087748 (2610469)

 A problem with Variables view not allowing you to modify the values of string variables in EBCDIC projects has been resolved. In addition, the Change Value dialog now displays correctly the values of the variables in HEX mode.

593497 ()

• Variables which were only used in preprocessed source lines were marked as not referenced.

1087030 (2603385)

• Remote ports that were previously set are preserved when a launch configuration is reopened.

1086008 (2594159)

File Handling - External File Handler

Back to List

• EXTFH configuration options specified under the FOLDER tag now work correctly with UNIX files when they are specified with an absolute path in the SELECT statement of a COBOL program.

1086089 (2594733)

• RMFM record lock timeouts now work correctly on UNIX.

1087015 (2602108)

File Handling - Sort

Back to List

• A SORT RETURN statement now returns a 9/230 error for the return past EOF.

1087358 (2606867)

 SORT now terminates with return code 16 and throws a 9/013 error when the catalogued input file is not physically present. 1087529 (2607690)

• SORT now terminates with return code 16 and displays error message "SORT103E Invalid operator .JOINKEYS." when the JCL contains the JOINKEYS parameter.

1087311 (2607369)

JVM - Debugger

Back to List

 The JVM COBOL Debugger could only locate copybooks that were located in the same directory as the COBOL program.

1086348 (2597430)

MVS REXX Emulation

Back to List

 Execs residing in temporary datasets allocated to SYSEXEC or SYSPROC no longer sometimes fail to load.

1086478 (2579785)

• The bpxwunix() function is now supported by the REXX engine.

1085190 (2584045)

NCG

Back to List

• An error when linking on Solaris Intel 64 bit with the latest versions of Solaris 10 has been fixed.

1086852 (2602536)

 Display statements of the type "display a(1:i*c) at 0101" could cause the generator to fail when in debug mode.

1088048 (2607368)

Setup Issues (UNIX)

Back to List

During installation, the CheckDiskSpace function no longer relies on English text strings from the UNIX df command.

1086610 (2600117)

SQL: COBSQL

Back to List

The COBSQL preprocessor could not process options longer than 65 characters.
 1085597 (2589416)

SQL: OpenESQL

Back to List

 The SQL JVM Run-Time .jar library file is now supplied as part of the Micro Focus COBOL deployment products for UNIX.

1087595 (2610662)

• The OpenESQL preprocessor sometimes generated incorrect query lengths for EXEC SQL PREPARE INTO FROM statements, resulting in the SQL queries being truncated.

1087324 (2607761)

 The ODBC pre-compiler now allows you to define host variables after the DECLARE CURSOR SQL statement if they are not defined in the PROCEDURE DIVISION.

1086501 (2599123)

• When using the SQL Server Native Client ODBC driver, the OpenESQL Run-Time System now correctly processes SQL Server data defined as VARCHAR(MAX).

1086665 (2601192)

Visual Studio IDE

Back to List

 The Error List window now shows the details about the "Illegal command line" error when it is a result of setting invalid SQL directives.

1085251 (2585426)

• When you debug native code and query a data item which contains null bytes, the value displayed in the Watch window is no longer truncated at the first null byte.

1087235 (2604749)

• Adding files to a project when directives scan is disabled was taking a long time to complete.

593378 ()

• An issue where you could not open copybooks from the context menu in the COBOL editor when the filename was specified with its extension and without surrounding quotes has been resolved.

1087031 (2604709)

• There is an improvement in the performance of the cursor in the text editor when working with larger files and projects.

1085255 (2585450)

• A problem with the value of "Link with objs" setting being duplicated after you reload the COBOL Link properties page has been resolved.

1086091 (2595408)

• Previously, when you upgraded COBOL projects with signed assemblies from Visual Studio 2003 format to Visual Studio 2010 format, the signed assembly property was lost.

1085258 (2585458)

• There is no longer a crash when adding a reference path to a managed COBOL project.

1087055 (2604844)

XML syntax support runtime

Back to List

 The XML preprocessor now generates correct output for the COUNT IN clause. 1086285 (2596137)

Updates and SupportLine

Our Web site gives up-to-date details of contact numbers and addresses.

Further Information and Product Support

Additional technical information or advice is available from several sources.

The product support pages contain a considerable amount of additional information, such as:

- The WebSync service, where you can download fixes and documentation updates.
- The Knowledge Base, a large collection of product tips and workarounds.
- Examples and Utilities, including demos and additional product documentation.

To connect, enter http://www.microfocus.com in your browser to go to the Micro Focus home page.

Note: Some information may be available only to customers who have maintenance agreements.

If you obtained this product directly from Micro Focus, contact us as described on the Micro Focus Web site, *www.microfocus.com*. If you obtained the product from another source, such as an authorized distributor, contact them for help first. If they are unable to help, contact us.

Information We Need

However you contact us, please try to include the information below, if you have it. The more information you can give, the better Micro Focus SupportLine can help you. But if you don't know all the answers, or you think some are irrelevant to your problem, please give whatever information you have.

- The name and version number of all products that you think might be causing a problem.
- Your computer make and model.
- Your operating system version number and details of any networking software you are using.
- The amount of memory in your computer.
- The relevant page reference or section in the documentation.
- Your serial number. To find out these numbers, look in the subject line and body of your Electronic Product Delivery Notice email that you received from Micro Focus.

On Windows, if you are reporting a protection violation you might be asked to provide a dump (.dmp) file. To produce a dump file you use the **Unexpected Error** dialog box that is displayed when a protection violation occurs. Unless requested by Micro Focus SupportLine, leave the dump setting as Normal (recommended), click **Dump**, then specify a location and name for the dump file. Once the dump file has been written you can email it to Micro Focus SupportLine.

Alternatively, you might be asked to provide a log file created by the Consolidated Tracing Facility (CTF) a tracing infrastructure that enables you to quickly and easily produce diagnostic information detailing the operation of a number of Micro Focus software components.

On UNIX, you can use the Micro Focus UNIX Support Scan Utility, mfsupport, to create a log file that contains the details about your environment, product, and settings. The mfsupport script is stored in \$COBDIR/bin.

To run mfsupport:

1. Start a UNIX shell.

- 2. Set COBDIR to the product with issues.
- 3. Execute mfsupport from a directory where you have write permissions.

This creates a log file, mfpoll.txt, in that directory.

4. When the script finishes, send the mfpoll.txt file to your Micro Focus SupportLine representative.

🤌 Note:

If COBDIR is set to a location that does not contain etc/cobver, the script outputs the contents of /opt/microfocus/logs/MicroFocusProductRegistry.dat which keeps a list of the installed Micro Focus products.

Creating Debug Files

If you encounter an error when compiling a program that requires you to contact Micro Focus technical support, your support representative might request that you provide additional debug files (as well as source and data files) to help us determine the cause of the problem. If so, they will advise you how to create them.

Disclaimer

This software is provided "as is" without warranty of any kind. Micro Focus disclaims all warranties, either express or implied, including the warranties of merchantability and fitness for a particular purpose. In no event shall Micro Focus or its suppliers be liable for any damages whatsoever including direct, indirect, incidental, consequential, loss of business profits or special damages, even if Micro Focus or its suppliers have been advised of the possibility of such damages. Some states do not allow the exclusion or limitation of liability for consequential or incidental damages so the foregoing limitation may not apply.

Micro Focus is a registered trademark.

Copyright [©] Micro Focus 1984-2013. All rights reserved.