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Micro Focus COBOL Server 4.0 Release Notes

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.
- Check the Product Documentation section of the Micro Focus SupportLine Web site for any updates to the documentation which might have been uploaded.

COBOL Server provides the execution environment for applications created with any IDE variant of Visual COBOL.

Updating from earlier versions of COBOL Server

Note: This applies to Windows platforms only.

Due to an internal change in version 4.0 of your product, you must at least relink any executable programs compiled prior to this version, to make them compatible with the latest run-time system. However, a full recompilation of your source code is the recommended action, to allow your executables to benefit from the product's latest programming and performance enhancements.

Relinking an executable without recompiling means using the original object code with the cbllink utility, using Visual COBOL 4.0. Original object code is typically the binary file output (usually containing the .obj extension) produced during the original compilation process. An application can contain one or more binary files.
What's New

This release provides enhancements in the following areas:

- Application Server JCA Support for Enterprise Server
- Data File Tools
- Docker
- Enterprise Server
- File Handler
- Managed COBOL
- OpenESQL
- Platform support

Application Server JCA Support for Enterprise Server

This release includes the following enhancements:

- COBOL Resource Adapters now support WebSphere 9.0 and WebLogic 12.2.1.
- Tomcat 7.0 support for servlet generation with J2SEBeans.
- NullSearch utility - for COBOL resource adapters, this new utility provides assistance in locating NULL fields in mappings passed to Enterprise Server. When a large number of arguments is provided in the parameters passed to Enterprise Server, it is difficult to locate NULL fields, which are not allowed. The NullSearch utility isolates NULL fields, so the Java application can be corrected.

Data File Tools

It is now possible to export any filtered results. When filtering a data file, you can use the results to create a new data file - click Search > Export Results when a filter is applied to save the filtered records to a new file. You can:

- Save the filtered records to a new file.
- Save the records that match the specified filter (such as customer information or orders).
- Download a subset of the data from a remote file.
- Save a small portion of the data for testing purposes.

Docker

This release provides support to enable you to run your COBOL applications in Docker containers, taking advantage of the many benefits offered by the Docker platform such as portability, performance, agility, isolation, and scalability.

Enterprise Server

The following enhancements have been made to Enterprise Server:

- Conversation filtering - the Enterprise Server Communications Process (MFCS) can now restrict access to listeners by client address. You can specify any permitted or forbidden addresses either by IP address, network mask, or domain name, and use wildcards. Filters can be applied to individual
listeners, communications processes, or to entire regions. More specific filter rules override any general ones.

- The Enterprise Server Security Facility now starts throttling Verify requests when it receives more than 100 requests per second.

  This can be used to limit the effectiveness of denial-of-service and brute force attacks. You can configure the value where throttling occurs. See *Verify Request Throttling* for more information.

- (Technology Preview only) Support for adding, deleting, and modifying XA resources in a live Enterprise Server region.

  It is now possible to add, edit, or delete XA resources while an enterprise server instance is running. Any changes made come into effect after any in-flight transactions have completed. The ability to make these changes in a live environment comes under the control of the existing enterprise server permissions.

- XA-compliant Resources (XARs) - this release provides enhanced CTF tracing that allows more flexible reporting of warnings and errors on the RM switch module level.

- A new Communications Server resource class - enables you to control the access to the Enterprise Server Console Log and Communications Server Log when external security is in effect for an enterprise server region; see *Resource Classes for Communications Server* for more information.

- Improved catalog availability - there is now an improved resilience to temporary communication issues with the catalog and error reporting enabling a region to stay active if a region has multiple catalogs defined and one of the catalogs is not available.

- Enhanced SSL/TLS certificate support - for communications with TLS (formerly SSL), additional certificate and key file formats are supported. Servers may now be configured with both an RSA and an ECC key and certificate.

- Enhanced SSL/TLS cipher configuration - for communications with TLS (formerly SSL), the permitted cipher suites and their preferred order can now be configured. The minimum size of Diffie-Hellman groups for DH key exchange can also be configured. The defaults have been made more secure.

- The Historical Statistics Facility (HSF) now enables you to write user-defined data to the records produced within a `.csv` file. Use the `ES_WRITE_CUSTOM_HSF` or `ESCSTHSF` library routines within your COBOL programs to define the custom data, and use the `ES_HSF_CFG` environment variable to configure up to five custom fields in the generated record.

  You can also use the `ES_HSF_CFG` environment variable to configure the number of CICSF, TSQ, and TDQ fields that are written to the record.

File Handler

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This release provides the following enhancements:

- The DFSORT and SYNCSORT emulations now support the NULLOFL parameter of the OUTFIL statement.

- The ASCIISOSI configuration option is now available. It adds the required SOSI characters to the relevant EBCDIC DBCS character strings in order for them to be displayed or written out correctly.

Managed COBOL

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Deploying JVM COBOL to an Application Server:

- Running JVM COBOL under WebSphere 9.0 and WebLogic 12.2.1 is now supported.
OpenESQL

This release provides the following new features:

- Support for SQL Server 2017.
- The SQL(TRANSACTION) compiler directive has been enhanced to clearly define transaction boundaries.
- A new SQL(NOWHERECURRENT) compiler directive that allows you to define updateable cursors that do not do positioned updates or deletes with PostgreSQL or MySQL.
- Larger communication area (PID) that accommodates longer plan and program names.
- SQL(OPTIMIZECURSORS) has been enhanced for consistent and better cursor performance across all OpenESQL backends.

Platform support

Note the following changes in platform support for this release:

- Windows 8 and Windows Server 2012 are no longer supported for developing applications. They are still supported for deployment. Windows 8.1 and Windows Server 2012 R2 are supported.
- SUSE platforms - this release only supports SUSE Linux 12 SP2, 64-bit. On this platform, you can only build COBOL programs to 64-bit executables. This applies when using Eclipse on SUSE or with remote projects when is installed on SUSE.
Significant Changes in Behavior or Usage

This section describes significant changes in behavior or usage. These changes could potentially affect the behavior of existing applications or impact the way the tools are used.

Where present, the numbers that follow each issue are the Support Incident Numbers followed by the Reported Problem Incident (RPI) number (in parentheses).

- **Code Coverage**
- **Codeset Support**
- **Common Communications Interface**
- **Communications Server**
- **Data Tools**
- **Documentation**
- **Enterprise Server**
- **Enterprise Server Auditing**
- **File Handling**
- **MF Server Administrator (GUI)**
- **Micro Focus Directory Server**
- **Run-Time System**

**Code Coverage**

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- Schema changes that affect the test coverage results generated from the tcutil utility mean that if you propagate the results to a third-party application (for example, an XSLT processor), and rely on the `<copyFileCoverage>` element, you need to alter your transformations to focus on `<sourceFileCoverage>` instead. The element was renamed to more appropriately reflect its contents, as tcutil now gives global coverage for all source files (not just copybooks).

**Codeset Support**

*Back to the list*

- Code-set mappings between ASCII and EBCDIC have been updated when Simplified Chinese is the language in effect. ASCII table 5210 now maps to EBCDIC CCSID 836 for SBCS conversions. This replaces the previously conversion (where ASCII table 1042 was used), which would convert the “\” character to “$”.
  3124321 (1111464)
- New single-byte character set tables for MFCODESET have been added in order to improve support for DB2 LUW - both for off-mainframe databases and for access to z/OS DB2. A number of existing MFCODESET mappings have also been updated. See ‘Supported Country Codes’ for a full listing of ASCII/ANSI <-> EBCDIC mappings.
  3111843 (1109984)

**Common Communications Interface**

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- You can now configure the Micro Focus Directory Server and enterprise server region’s listeners to only use the server's configured SSL and TLS protocols and define a priority ordered cipher suite collection.
This forces connecting clients to use the server’s preferred ordered list of cipher suites when using the specified protocols.

2866265 (1105526)

- In some circumstances it was possible for a connection to incorrectly accept the identity of an SSL/TLS peer and allow a connection to complete when the connection should have been denied. This occurred due to a failure to check the peer’s entire identity certificate chain. This has now been fixed. NOTE: You might need to correct your system’s configured certificate chains that fail verification checks at secure connection creation time.
- In some circumstances it was possible to crash the CCITCP module when it was attempting to obtain detailed error information about a closed connection. This has been fixed.

**Communications Server**

*Back to the list*

- TN3270 conversations to Enterprise Server now correctly handle the receive (idle) timeout setting configured for the listener. There are also two new settings for configuring TN3270 timeouts, "Printers time out" and "Output resets timeout". See the online product documentation for more information.

3144133 (1113024)

- Web access to the Enterprise Server Console Log and Communications Server Log is now restricted when the region is secured using external security. Users will be required to provide a valid username and password in order to view either log file. Web access to the logs can be controlled using the standard ACL definitions under the new “Communications Server” Resource Class, with resources “Enterprise Server Console Log” and “Communications Server Log”. If these resources exist, users require read access to be allowed to view the logs. If they do not exist, the default behavior is to allow read access. The new resource class and resource definitions can be found in the "es_default_ldap(_msuser/_unix).ldf" file in the bin or etc sub-directory of your product install directory.

3113539 (1110155)

- MFCS listeners can now be SSL-enabled without the need to have DemoCA installed.

2868627 (1105777)

- MFCS no longer initializes the Security Facility if there are no External Security Managers defined for the region.

**Data Tools**

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- Records with an invalid value for a conditional field will no longer result in a match for that conditional layout.

2853226 (1103406)

**Documentation**

*Back to the list*

- You can use ‘byte’ or ‘BYTE’ as a synonym for the binary-char unsigned data type. As a result, 'byte' and 'BYTE' are now reserved words in Managed COBOL. Use the REMOVE"BYTE" Compiler directive to prevent an error being produced for existing programs that use the reserved word as a user-defined word.

3147576 (1113323)

- As of version 3.0, references to types within an assembly other than mscorlib need to be explicitly referenced. You can achieve this by using the ILREF Compiler directive. (Previously, in certain circumstances, the Compiler would allow access to types within the System.dll assembly without the need for an ILREF"System" directive.)
Enterprise Server

Back to the list

- The External Security Facility (ESF) can now be configured to throttle large volumes of incoming Verify (user authentication / signon) requests to improve resilience to denial-of-service and brute force attacks. See "Verify Request Throttling" for more information.

- The LDIF files used to create the sample configuration for Enterprise Server LDAP-based security no longer create an empty "PHYSFILE" resource class. Changes in the JCL engine as of ES 3.0 caused most jobs to fail when submitted to a security-enabled region using such a configuration. See the product help for more information.

- The MLDAP ESM Module, part of the Enterprise Server External Security Facility, now supports the Argon2 hash algorithm for creating password verifiers. See MLDAP ESM Module Custom Configuration Information in the product help for more information. NOTE: The Argon2 hash is optional and not enabled by default.

- The MQ pages in ESMAC are now controlled by a new security resource, MQL. This enables you to either restrict or grant users access. 'MQL*' is a new resource that needs to be added under MFESMAC similar to existing resources such as 'PCT*' or 'XAT*'. The following is a sample export of the LDAP repository:

```
# Sample security definitions for ESMAC MQ Listeners/Writers pages

# Sample security definitions for ESMAC MQ Listeners/Writers pages

dn: CN=MQL*,CN=MFESMAC,CN=Enterprise Server Resources,CN=MicroFocus,CN=Program Data,DC=X
changetype: add
cn: MQL*
objectClass: microfocus-MFDS-Resource
microfocus-MFDS-Resource-Class: MFESMAC
microfocus-MFDS-Resource-ACE: allow:SYSADM
microfocus-MFDS-Resource-ACE: deny:*:execute
microfocus-MFDS-UID: mfuid
#description: Allow full access any ESMAC MQ Listeners/Writers Screen
```

- You can now use the ECIResponse.getReturnCode() method to obtain the return code for any errors from Enterprise Server.

- Communication with the console daemon has been improved. Messages are displayed more quickly and requests are being processed more efficiently and, as a result, times for initialization and shutdown might be reduced.

- Administrators can now add, delete or modify XA resources in the Enterprise Server Administration Web UI while a region is running.

- In UNIX environments, DB2 and ODBC switch modules can now be enabled together in the same region if the DB2 switch is built with the "-o" option.
Enterprise Server Auditing

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• The maxRetryTime value in the audit configuration file now treats 0 as a no timeout time, and any negative number as an infinite timeout.
  3150566 (1113592)
• Any extra information that was added to the syslog messages will now correctly appear in the structured data items.

File Handling

Back to the list

• In some cases the ESF LDAP Security Administration Web Interface inadvertently removed users from groups when changing their password. This has been fixed.
  3124294 (1111259)
• The ESF LDAP Security Administration Web Interface can now filter by Class and Resource name, description, and ACL. Previously, you could only filter on Class name.
  2871549 (1106119)
• For .NET applications, set XFHLOG=DEFAULT to create the XFHLOG file in the current directory; otherwise it is created in C:\ProgramData\Micro Focus\[ED/VS]\[Release]. From release 4.0 onwards, this variable also has an effect for native applications.
  3115116 (1110323)
• Setting the configuration option ASCIISOSI=ON will adds the required SOSI characters to the relevant EBCDIC DBCS character strings, in order for them to be displayed or written out correctly.
  3113802 (1110183)
• The OPEN mode of SYSOUT files now honors the DISP specified in the JCL.
  3109432 (1109745)
• OPEN I-O of a virgin ESDS file now correctly returns a file status of 35, as it does on the mainframe.
  2887724 (1108443)

MF Server Administrator (GUI)

Back to the list

• The total number of active sessions or clients in MFDS is now limited to 2000.

Micro Focus Directory Server

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• The mfds -g options D, O, and S have been added to the product Help.
  2848627 (1102864)
• On UNIX, specifying an invalid user ID in the MFDS "General" options value for "Default process user ID" no longer causes the child process (such as a region start or stop request launched from the Web interface) to fail. The user ID under which the MFDS process was started will be used instead.
• MFDS now disables and limits the scope of Web listeners on add. It also emits a warning if any insecure Web listeners are displayed in the validate and listener tables.

Run-Time System

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• The run-time system now produces a more precise error message if a shared object of the wrong bitism is loaded.
Known Issues

Refer to the Known Issues and Restrictions topic in the Product Information section of your product Help.

In addition, note the following:

- Commuter licenses
- Enterprise Server
- imtkmake
- Installation
- OpenSSL

Commuter licenses

If there are a number of entries displayed in the License Administration tool, these might be either for different products or for the same product but for different serial numbers, for example.

When a commute request is made using the license manager, that request is serviced from a pool of licenses that could be provided by any number of Micro Focus product licenses stored on that server. The commute request cannot target a particular RMS license by product name, serial number, or number of cores.

The products to which you apply the commuter licenses will be licensed correctly but the number of licenses left in the License Administration tool might appear to be less than expected. This issue is more likely to occur with multiple entries for the same product.

If you are using a number of different products, Micro Focus recommends that you use a different licensing server for each product in order to help minimize the issue.

Enterprise Server

- On Windows 10, if you are using Microsoft’s EDGE browser to access the Enterprise Server Administration GUI, issues with EDGE can cause the automatic refresh feature to display a dialog asking whether you want to resubmit a form. To work around this issue, cancel the resubmit request and then refresh the server list page or the Home page of Enterprise Server Administration. You can also turn off the automatic refresh by setting the Auto-refresh interval setting on the Home page of Enterprise Server Administration to 0.

imtkmake

- On AIX v7.2, you must install IBM’s patch APAR IJ04075 in order for imtkmake -genclient to work correctly. See http://www.microfocus.com/docs/links.asp?vc=IBM_APAR_IJ04075 for details about how to install the patch.

Installation

- Installing this product fails if Micro Focus License Manager version 10000.2.02070 (April 2015) or older is already installed on your machine. The setup files does not upgrade the License Manager automatically to the latest version. You must uninstall the existing version before you start the installation.

OpenSSL

The version of OpenSSL included in Visual COBOL and Visual COBOL 4.0 is intolerant of expired X.509 certificates in the CA Root Certificate collection in some circumstances. Specifically, if you configure a PEM file that contains multiple certificates as the collection of trusted CA certificates, and one or more of the...
certificates in that file have expired, OpenSSL might not be able to load and use other certificates in the file which are still valid. This can cause certificate validation errors and connection failures for SSL and TLS connections.

To work around this, you need to remove any expired certificates from such collections. If necessary, replaced them with any valid certificates that have the same Distinguished Name and Modulus (key). This is a known issue with OpenSSL. Micro Focus is investigating for other possible workarounds.
Resolved Issues

The numbers that follow each issue are the Support Incident Numbers followed by the Reported Problem Incident (RPI) number (in parentheses).

- **Adis**
- **COBSQL**
- **Codeset Support**
- **Common Communications Interface**
- **Data Tools**
- **DB2**
- **Documentation**
- **EJB Generation**
- **Enterprise Server**
- **File Handling**
- **J2EE Connector**
- **Java Support for COBOL**
- **MF Common Client**
- **Micro Focus Directory Server**
- **Micro Focus Cryptographic Library**
- **OLE Class Library**
- **OO Base Class Library**
- **Run-Time System**
- **Setup Issues**
- **SQL: HCO for SQL Server**
- **SQL: MBDT Utilities**
- **SQL: OpenESQL**
- **XML Support**

**Adis**

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- When running under DIALECT"RM", a DISPLAY statement using the WINDOW-CREATE clause will create a window. Its position can be relative to the parent window or the screen. The position specified will be the upper-left position of the first character in the window. If the window has a border specified, the border will not change the location of the first character on the window.

3143230 (1112975)

- By default, the ZERO-FILL SCREEN SECTION clause only affects alphanumeric items when the data is modified in an ACCEPT statement. For compatibility with ACUCOBOL-GT, Adis includes a new selection (#3) to the option '16 Force Field to be updated if it is not altered'; it reads: 3: Alphanumeric fields with the ZERO-FILL clause are updated even if the field is not altered.

3137641 (1112412)

- JUST (and RIGHT-JUSTIFY) now works when specified in the data item for a CONTROL clause.

3137065 (1112350)

- Internal limits that would cause a 'COBCH1990-S Internal error - Code generation of SCREEN SECTION exceeded 65535 bytes for large SCREEN SECTION' message have been removed.

3130462 (1112572)
- Box line characters no longer disappear when using DISPLAY WINDOW BOXED and the background contains DBCS characters.
  3125337 (1111261)
- The window1 preprocessor now correctly handles underscores specified as part of a data item.
  3123437 (1111084)
- When using the Window1 preprocessor to support DISPLAY WINDOW ACUCOBOL-GT syntax, Keisen and reverse-video attributes are now supported. Note: Due to the way that the attribute system works on a Japanese OS, to make space for Keisen attributes, background-color attributes are not supported.
  3123217 (1111064)
- To emulate RM/COBOL behavior, an additional action affecting the left- and right-cursor keys within a field has been added to ADISCTRL. Setting 25 contains a new action (value #3) that emulates the behavior of generating an exception when trying to move beyond the left- or right-hand edge of an entry field. However, unlike RM/COBOL, where you can control the exception generation of the left and right cursor keys individually and specify the exception values generated, this action affects both keys, and the values generated are fixed. They are 3 for the left arrow key, and 4 for right arrow key.
  3115797 (1110548)
- The PROMPT identifier in a SCREEN SECTION now works as expected.
  3115743 (1110380)

COBSQL

- A problem that caused COBSQL to mishandle EBCDIC conversion when the program was called more than once has been fixed.
  3145943 (1113226)
- A problem that caused incorrect indentations in generated code when using the KEEPCOMP directive has been fixed.
  3144736 (1113124)
- A problem with COBSQL handling of spaces between the colon and the host variable name has been fixed.
  3144632 (1113283)
- A problem with COBSQL incorrectly handling the AMODE directive has been fixed.
  3144632 (1113257)
- COBSQL now correctly handles host variables with the same name that are defined in different groups.
  3139017 (1112553)
- KEEPCOMP will now check SQLCODE for FETCH statements before performing a byte order swap on COMP data items.
  3138321 (1112476)
- A problem with COBSQL correctly handling replaced lines greater than 72 characters in length has been fixed.
  3127369 (1111465)
- COBSQL failed to recognize declared host variables that were identified using a two-part name. This has been fixed.
  3127102 (1111417)
- A problem that caused the COBSQL preprocessor to incorrectly handle the WORKING-STORAGE SECTION statement has been fixed.
  3124957 (1111232)
• An occasional problem with COBSQL reinitialization that caused the second background parse to fail has been fixed.
  3124170 (1111154)
• The COBSQL preprocessor was not handling COPY... REPLACING... statements correctly, causing the Debugger to display incorrect information. This has been fixed.
  3123903 (1111140)
• A problem that caused COBSQL to fail to parse the PROCEDURE DIVISION statement correctly when part of the statement was in a copybook has been fixed.
  3122593 (1111019)
• A problem that caused the COBSQL preprocessor to fail to generate HSF trace data when either the EBCDIC or KEEPCOMP option was specified has been fixed.
  3120860 (1110883)
• A problem that prevented COBSQL from processing more than 150 lines of similar source code in a single source file has been fixed.
  3112520 (1110134)
• A problem that caused the COBSQL preprocessor to incorrectly process child items when either the KEEPCOMP or EBCDIC options were specified has been fixed.
  3110932 (1110772)
• A problem that prevented the COBSQL preprocessor to correctly process data groups when the KEEPCOMP directive was specified has been fixed.
  3110932 (1110575)
• A problem that caused COBSQL to fail to recognize all data items correctly when the host variable was a group item has been fixed.
  3110932 (1110650)
• A problem that prevented COBSQL from correctly recognizing the parents of some data items when the KEEPCOMP directive was specified has been fixed.
  3110932 (1110495)

Codeset Support

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• The current Shift-JIS EBCDIC to ASCII support under MFCODESET=81,930,939, and 9122 is based on the Japanese International Standard (JIS) X 0208 1978 revision. New conversion tables have been added based on the JIS X 0208 1990 revision - the tables have been taken from IBM's Conversion Tables CCSID 300 - 941. To use these new conversions instead of the default ones, set MFCODESET_DBCS=941.
  3143604 (1112980)

Common Communications Interface

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• An intermittent failure to establish a TCP connection with various components (including CCITCP, COBOL service deployment, and JCL job submission) was caused by the EADDRINUSE error. This has been fixed.
  3123202 (1111222)

Data Tools

Back to the list
• The /d parameter of the DFSTRCL command line utility is no longer case sensitive.
  29989512 (1108654)

• Applying a filter to a data file after selecting a field no longer causes the editor to crash.
  3139552 (1112637)

• Large structure files can now be loaded within the editor.
  3122802 (1111101)

• When performing a filter more than once, the filter no longer encounters a 9/41 corrupt indexed file, and the correct navigation buttons are enabled. Additionally, the filter now shows the correct number of filtered records.
  2883777 (1110293)

• The Data File editor now enables you to export filtered results to a new data file: option Search>Export Results when a filter is in effect.
  2878521 (1107103)

• DFCONV now shows its version number, rather than "TEST", when used from the command line.
  3114824 (1110281)

• Classic Data File Tools now supports IDXFORMAT(12). You can create files of this format, and use the Data File Convert tool and DFCONV command line utility (including .pro files) to convert to and from this format.
  3113772 (1110180)

Documentation

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• The documentation now states that the ILSMARTLINKAGE directive is only for use with procedural COBOL programs, not COBOL classes.
  3147500 (1113420)

• The product help now clarifies that cblicored.exe requires write permission to the current user’s HKEY_CURRENT_USER key in the Windows registry. This ensures that any changes to the Core Dump settings made with the utility will persist.
  3142772 (1112972)

• The IMS Tracing Flags topic has been updated to accurately reflect the options available in Enterprise Server.
  3142342 (1113320)

• An important distinction has been made in the documentation, in that the content of nonnumeric literals, comment lines, comment entries and data can include any of the ‘printable’ characters available in the current character encoding scheme. See the ‘Character Set’ topic of the Language Reference Manual for more information.
  3140851 (1112720)

• The 'Standard File Header' topic now states that the definition is not applicable to certain indexed file formats. The definition of the node sizes, as specified in the 'Index File - File Header' topic, has also been clarified so that it applies to all applicable MF index file formats.
  3140352 (1112840)

• The ACCEPT statement documentation now contains the possible values codes/definitions returned for EXCEPTION STATUS.
  3138691 (1112556)

• The documentation now documents the difference between MF COBOL and RM/COBOL when inspecting the EXCEPTION STATUS in an ACCEPT statement.
3138691 (1112555)
• Documentation for the SPZERO Compiler directive now directs you towards the preferred replacement, SIGN-FIXUP.

3135675 (1112227)
• The order in which the File Handler searches for the File Handling configuration file has been correctly documented for UNIX and Windows platforms.

3132391 (1111933)
• The use of the INTLEVEL Compiler directive has been clarified in the documentation; that is, it is an internal directive, not intended for customer use.

3129661 (1112191)
• If mnemonic-name is associated with ENVIRONMENT-NAME in an ACCEPT or DISPLAY statement, its value must not exceed 255 bytes.

3126506 (1111354)
• A restriction has been documented for the X"B0" Function 2 library routine, where console applications cannot distinguish between the left and right Shift key presses.

3125717 (1111316)
• The documented example for OO switches has been updated to remove an obsolete switch.

3117356 (1110506)
• A new syntax rule (#9) has been added to the CALL statement topic in the Language Reference Manual, stating the restriction of passing a floating point item BY VALUE in native COBOL.

3115091 (1110326)
• The documentation for the BELL directive has been corrected to state that it is checked during the syntax checking phase, and not at the generate phase.

3110088 (1109799)
• In the documentation, the steps required to customize ASCII\EBCDIC character set conversion have been clarified.

3108884 (1109682)
• More information has been added for file and project level problem error markers. See Maximum Number of Problem Error Markers for more information.

2881233 (1107671)
• An error has been corrected in the description of the "Go To Procedure Division" option in the "Making the Most Out of The COBOL Editor" topic.

2877216 (1106910)
• Documentation for 'COBRT181 Invalid parameter error' has been expanded to include a possible cause and solution for the error.

2876095 (1106782)
• The instructions on how to install Fileshare as a Windows service have been clarified - see 'Walkthrough - Fileshare as a Service' in the product docs.

2876085 (1106746)
• The product help now clarifies that adding the Micro Focus Runtime (Interop RuntimeServices) assembly adds the MicroFocus.COBOL.RuntimeServices reference to a Visual Studio project.

2850791 (1103124)
• The Sharing Database Connections Between Java and COBOL topic has been updated with an example showing object sharing with other languages both when Java opens the connection and when COBOL opens the connection.

2674454 (1091949)
• The ANSI92ENTRY topic has been updated to include OpenESQL behavior in conformance with the ANSI-92 standard.
2596163 (1086171)
• The SQLCODE Values topic has been updated to reflect the most current information available.

2593799 (1085947)
• When compiling tests on UNIX, you should include the -U COB flag.
• The error message description for COBCH1558 has been expanded to include the possible scenario of when a difference in bitism (between Java version and compilation mode) has caused the error.
• The COBCH1006 error message text has been corrected to encompass the fact that different dialects have different limits for the length of a COBOL word.
• The documentation has been corrected to state that the LINKLIB directive is not required by the cobol command. (LINKLIB was an old directive that should no longer be used.)
• The Codecomp Utility documentation now states that you can only create customized tables for single-byte character sets.
• An incorrect reference to SYSREC has been removed from the example in the topic “SQLTP2 Utility - Executing Dynamic SQL Statements”.

3145877 (1113167)
• When using the MVSSPLHK spool housekeeping process to override the retain period of a class; for example: CLASS A 003 Y this refers to the output dataset class, and not the job class.

3138584 (1112576)
• The instructions on running the SPOOL conversion tool (splconv) have been updated with recommendations for setting the MFSYSCAT_ERRS variable. This is because there are a number of errors generated whilst running the conversion that can be safely ignored, and setting this variable to a sufficient value will allow the conversion to complete successfully.

3124350 (1111280)
• Documentation for MFJSABCODE has been added to the Sort environment variables.
• When running the dfconv command line utility, the (optional) -d option must be the first parameter specified in order to have an effect.

3135598 (1112570)
• The product help about “Datetime Literals in SQL Statements” now correctly states that to enable the functionality, you need to code any of the specified SQL comments into your DB2 mainframe application, positioned before a literal declaration.

3133502 (1112053)
• For Fileshare through Enterprise Server, on UNIX systems, Micro Focus recommends that CCI TCP in loopback mode is used in preference to CCI Named Pipes (CCINAMPU), because support for CCINAMPU is deprecated.

3131680 (1111868)
• The "UNIX and Linux Installers Issues" topic in the product help included an incorrect parameter, "-EDadminID=[User ID]". This now correctly states the parameter as "-ESadminID=[User ID]".

3129927 (1111675)
• Where appropriate, the SYNGSORT and DFSORT documentation now links directly to the topic that explains the various field types in use.

3123796 (1111143)
• Error message BMSCH1099W has been documented.

3122477 (1111005)
• The topic that lists the Compiler directives restricted in Managed COBOL has been brought up to date.

3120358 (1110789)
• In the documentation, the entry point/parameter name corrected for the UNIX version of the INITCALL directive.

3104480 (1109719)
• Information on the TCLS Entity has been added to the product documentation. See Resource Classes for ESMAC and Operator Command Security for more information.
   2913474 (1108497)
• The documentation now references the es_default_ldap.ldf file, which contains a working example for using the DATASET resource class.
   2860914 (1104513)

**EJB Generation**

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• A problem that caused EJB client generation to fail when processing OCCURS arrays has been fixed.
   3131411 (1111877)

**Enterprise Server**

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• Starting the MFDS process with the -r option will now disable the Web administration UI. If using a browser to connect to the MFDS TCP network address, you now receive an HTTP 403 response.
• A missing form name in some Enterprise Server Administration pages could result in a JavaScript error.
• The default options under ESMAC > Resources now depend on the Region options. If JES is installed, the new default resource to show under Resources is JES. If IMS is installed, and JES is not installed, then IMS is the default. If MQ is installed, and both JES and IMS are not installed, then MQ is the default. If iFS is installed, and each of JES, IMS, and MQ are not installed, then iFS is the default. Otherwise, the default resource is Services.
   2871166 (1106098)
• An issue using single sign-on between MFDS and ESMAC has now been fixed.
   3106232 (1109779)
• The Enterprise Server External Security Facility (ESF) has improved redundant / failover support for Security Managers. See “Security Configuration Custom Configuration Information” in the product help for more information.
   2990790 (1109080)
• The Enterprise Server External Security Facility's MLDAP ESM Module can now generate an audit event describing the "effective rule" that determined the decision (allow / deny / permissions set) for an Auth or XAuth request. The effective rule is the security rule that was used to make the decision. See “MLDAP ESM Module Custom Configuration Information” in the product documentation for more information.
   2887945 (1110096)
• Enterprise Server Security trace message 2003, emitted when a SAFROUTE(Auth) request is made with the "API trace" flag enabled and access to the resource is denied, no longer truncates long resource names. Long names are abbreviated but still provide the prefix and suffix of the name.
   2885856 (1108682)
• Enterprise Server's External Security Facility, when using LDAP-based security, has an "Update" mechanism that can be used to notify MFDS and running Enterprise Server regions of changes to security information. This now works correctly for changes to group membership, for example, when a user is removed from a group.
   2873024 (1106452)
• Depending on the sequence of login, users with long usernames that contained spaces and that had usernames similar to other users could login and find that they are treated as if they do not have the correct user permissions. This has now been fixed.

• In Enterprise Server, when using LDAP-based security, if a user belonged to a group with an LDAP wildcard character (such as "*") in its name, and there were nested groups defined, and the use-all-groups mode was enabled, groups that contain other groups could be incorrectly added to the user's group set. This has been fixed.

• mfds and casstart will now run successfully on machines with locale names with the @modifier part, such as fr_FR.iso885915@euro.

  2868439 (1105641)

• Extended ECI LUW context is now maintained.

  3148577 (1113418)

• Using the dump command from an MQ listener resulted in an AB/BA lock.

  3146317 (1113217)

• In 64-bit environments, ECI requests that do not use ES_ECI_SOCKET to identify or locate the target region used to fail.

  3143232 (1112962)

• A request made with valid credentials no longer fails after an initial request that returned an error ECI-ERR-SECURITY-ERROR.

  3142092 (1113220)

• The Data File Editor now supports DSNs that contain the £ and # characters.

  3140182 (1112661)

• The casstop /w command no longer creates a ccierr.log when a region terminates during the /w delay.

  3135994 (1112257)

• Previously, when creating a new DFHDRDAT, the provided users had an invalid phrase setup which resulted in sign-on errors.

  3135433 (1112238)

• When a job that performs an EXCI LINK without the SYNCONRETURN option was submitted twice in succession, the second job did not run successfully.

  3129348 (1111596)

• previously, HSF records for tasks that executed prior to a switch of the active file could be written to the newly active file. This has been fixed so that records are written to the file that was active at the time the task ran.

  3125864 (1111322)

• An issue with DFHJSON where JSON data would not be written to a container has been resolved.

  3121607 (1110917)

• The casutl command line utility supports a new option, /x, which enables you to switch the active trace, dump and/or hsf files. For more details, see your product's documentation.

  3120728 (1110848)

• When recycling SEPs in a busy JES system, jobs that have not run yet are now managed correctly.

  3120670 (1111235)

• In a busy system, if JCL jobs timed out or were cancelled, the local trace entries could sometimes corrupt the shared memory causing the region to become unresponsive.

  3116835 (1110501)

• Mapping structures to containers in DFHJSON when there are consecutive multiple empty elements now works as expected.

  3114815 (1110285)

• If the result length from a call to CBL_CCSID_CONVERT was smaller than the original buffer length, garbage was written at the end of the buffer. This was because the length used was the original length and not the length returned from the call.
3114365 (1110223)
• A FREEMAIN of a shared pointer which had been populated in a SEP other than the one attempting the
free would provoke a trap.

3112416 (1110196)
• When either a CPMT NEW COPY is issued or FORCE PHASEIN is enabled on the SIT, MAPs are now
reloaded from the disk and the memory version will not be used.

3105813 (1109891)
• System folders that have a backslash at the end of the name are now supported in region
configurations. Previously, a region would fail to start in such scenarios.

2886956 (1108250)
• If there was an error when trying to start cobdebugremote, the port was not retrieved.

2864798 (1105495)
• When defining a GDG model, the path is now grayed out.

2855374 (1103840)
• It is now possible to use environment variables in MQ Listeners queue names.

2842137 (1102027)
• If a casout -g command to retrieve relative DD for a job was issued and the resulting file had a size of 0,
the file was left open which resulted in a leak of handle.

2814439 (1098608)
• An issue causing the BlueZone terminal emulator to disconnect has been resolved.

2807210 (1098676)
• Requests are now aborted if the ECI luw token is invalid.
• The "Use all groups" option for a secure enterprise server instance now enables the Data File Editor to
authenticate a user against all of the groups for a particular user.
• Using casout with the /v option (to list initiators, printers and mprs) could cause incorrect HSF records to
be generated.
• You can now use CBL_DEBUG_START and CBL_DEBUG_STOP to generate live recordings on x86
Linux platforms. You can generate consecutive live recordings from a single process, whereas
previously you could only generate one per process.
• It is now possible to edit the dataset name entry in ESMAC if an incorrect name was submitted when
adding the dataset.
• Imported hexadecimal transactions are not truncated anymore.

3153155 (1113813)
• Fixed an issue with the admin seps terminating abnormally when a USER (who is not associated with a
group in ESM) tries to logon to ESMAC.

3152197 (1113814)
• Access to the XAT resources in ESMAC (casrdo65) is now controlled by the user's security settings for
the 'XAT*' resource under MFESMAC. The user will require "Update" access to the GRP resource in
order to see the XAT Delete button.

3143258 (1112991)
• TCPIPSERVICE resources are no longer erased when the URIMAP resource is set to PIPELINE. In
addition, ESMAC now accepts blank WEBSERVICE fields.

3141235 (1112752)
• The deletion of a PDS member in a secure region now use the correct classes.

3140443 (1112709)
• Sometimes the STOP button for connected clients in ESMAC was not displayed when security was on.
This has now been fixed.
• Date and time filter values are now retained when the jobs are filtered to user requirements in ESMAC.

• The Reply button for a waiting from console JOB in ESMAC is now enabled or disabled depending on user authority.

• The environment variables ES_DISABLE_DFLTUSR_SIGNON/ES_ESM_DISABLE_DFLTUSER_ESMAC are now correctly honored in secure regions.

• When specifying the ES_MAX_CATALOG_LINES environment variable, one line fewer were displayed in the ESMAC catalog view. This has been fixed.

• The 9/041 error no longer occurs when accessing catalog after running a job that accesses the proclib.

• An issue in the date and time filters in the ESMAC spool display page has now been fixed.

• The Job page now displays in Shift JIS encoding if the operating system encoding is determined to be Shift JIS.

• The Sit 'New' button is no longer greyed out when the ESMAC user has the appropriate permission.

• If the Data File Editor was used to retrieve the DCB information for a data file hosted by Enterprise Server and the catalog did not contain a physical filename, an RTS 114 error would be encountered. This has now been fixed.

• The PostgreSQL switch module now loads correctly in 64-bit mode.

• A problem recovering from errors where SQL Server unilaterally terminates an XA transaction has been resolved.

• User Impersonation now works as expected when using an ODBC switch module in batch mode.

• The ESMSSQL switch module no longer returns an RTS153 error if USERP=T is set and the user does not exist.

• The Oracle switch module no longer fails with an RTS153 error when being enabled after an initial connection error.

• Auditing using syslog now reconnects correctly after the syslog server restarts.

• Auditing modules are now loadable on all supported platforms.

• Syslog messages can now be configured to use TLS as the transport protocol.

File Handling

Back to the list
• Users, Groups, and Classes can once again be searched based on substring matches, rather than full exact matches.
  3127314 (1111414)
• Password Expiry and Account Expiry dates are now correctly displayed in the ESF LDAP Security Administration Web Interface when specifying times in 24 hour format.
  2883964 (1107911)
• The Users in the "Members" list for Groups and Groups in the "Group Membership" list for Users are no longer incorrectly filtered by the filter on the respective "Users" and "Groups" main tabs.
  2871547 (1106121)
• The ESF LDAP Security Administration Web Interface no longer incorrectly displays a blank Users/Groups list when changing tabs.
  2863056 (1104795)
• The REPRO of a cluster that contains an alternate index no longer performs the copy using the alternate index. It uses the primary index instead.
  3136566 (1112386)
• When running under a mainframe emulation, if the INDD record length does not match the cataloged length for SYSIN when performing an ACCEPT statement, and that results in a partial record being read, that record is now returned (as it does on the mainframe).
  3120786 (1111421)
• 9/41 additional statuses 2, 4, 5 are no longer printed to the log without an associated log entry for the actual 9/41 error.
  3115318 (1110341)
• Setting RUNITLOCKDETECT=OFF no longer causes an unhandled exception when a file is opened multiple times in managed code.
  2885757 (1108212)
• File Handler settings supplied by the extfh.cfg configuration file are now captured in CTF tracing of the File Handler.
  2849599 (1102983)
• If, in a single process, Fileshare is called with both FCD2 and FCD3, the filename sent to Fileshare no longer becomes corrupted.
  3131960 (1112168)
• The reading of keys no longer fails when the indexed file that was open prior to the current file was not explicitly closed.
  3129038 (1111565)
• The EXTFH option RETRYOPEN has no effect when set in the Fileshare Server configuration file.
  3106992 (1111699)
• An SPLJNO filename will no longer become corrupted when being accessed simultaneously through a Fileshare server currently under load.
  3106992 (1112094)
• iFileshare no longer hangs during a stop run operation if files being used in the program are accessed through different iFileshares.
  3142333 (1112939)

J2EE Connector

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• You no longer receive Java heap errors when a resource adapter is passing large amounts of data.
  3120684 (1110892)
• JSP generation works correctly when there are OCCURS fields.
  2869932 (1105858)

Java Support for COBOL
Back to the list
• The Javademos Readme files have been updated with new instructions.

MF Communications Server
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• Enterprise Server and the Micro Focus Common Client now support opening more than 256 SSL-enabled endpoints simultaneously. Also, a resource leak in the MFCS process for HTTPS connections made with CICS Web Interface or CICS Web Services has been fixed.
  3137166 (1112477)
• A situation where some terminal emulators were unable to connect to an enterprise server region has been fixed.
  3135166 (1112195)
• The maximum size of an HTTP header value allowed for a CICS Web Interface or CICS Web Services server can now be configured. Include an [HTTP] section in the configuration information on the Edit Communications Process page, and use the option 'maximum header value length=<num-of-bytes>'. If not specified, the default number of bytes is 1024.
  3127781 (1111480)
• A bug that caused some clients to crash MFCS when submitting 3-character trancodes has been fixed.
  3121264 (1111026)
• Enterprise Server now correctly handles chunked HTTP message bodies. The CRLF sequences, which appear after each chunk, are now removed when the chunked body is consolidated.
  3100279 (1109784)
• The Enterprise Server Communications Process (MFCS) can now restrict access to listeners by client address. See "Conversation Filtering" in the product Help for more information.
  2887418 (1108517)
• Enterprise Server's backward compatibility with older versions of MFDS has been restored.

MF Directory Server
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• Automatic corrections are now made to invalid Enterprise Server listener ISC configurations when they are loaded or imported.
  3136730 (1112328)
• Regions exported using MFDS now include the IMS query name if present.
  3130077 (1111684)
• A missing product HTML file could cause the Enterprise Server Administration HTML GUI to revert to using English text rather than the configured language. This is now fixed.
  3118363 (1110595)
• A memory leak in the MFDS process which could cause an intermittent crash has been fixed.
  2886846 (1108593)
• The "mfCASIMSMFSNullChar" and "mfCASIMSTMMQColdStart" IMS region attribute values are now imported correctly from a previously generated XML export from the Micro Focus Directory Server.
  2879665 (1107226)
• The "IMS Configuration Directory" configuration value has been deprecated and has been removed from the Enterprise Server Administration Web UI for Enterprise Server instance properties.
• For additional security, any start, stop or not-responding region scripts region will only be executed if the Micro Focus Directory Server restricted administration is enabled.
• You could get an RTS115 error in MFDS on AIX when performing certain actions such as browsing the properties of an ESM.
• When executing Enterprise Server in a Docker container, you need to set the MFDS_EXTERNAL_ADDR environment variable to a resolvable external address string (a hostname rather than an IP address) in the Docker environment. This is to enable client browsers to resolve ESMAC and other URLs in Enterprise Server Administration. The value of this variable will replace the internal container address in the URL.
• The Enterprise Server Administration Web UI "Directories" menu item and functionality has been deprecated and is no longer available.
• If MFCS control channel is configured to use SSL, MFDS must have an environment variable "MFDS_$SERVERNAME_CAROOT" defined, which points to the full file path of the CA root certificate used to sign the control channel's certificates.

Micro Focus Cryptographic Library

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• The MFDS could crash during startup when SSL and a keyfile with no password are used to secure it.
  3152964 (1113791)

OLE Class Library

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• An issue with the tabbing of ActiveX controls has been resolved.
  3106202 (1109437)

OO Base Class Library

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• The SortedCollection class methods setSortMethod and setSortEntry are now thread-safe.
  3145921 (1113207)
• The class libraries resources now compile without having to add the Windows SDK include location to the INCLUDE environment variable.
  3117380 (1110512)
• Menu item objects are not destroyed until the on idle processing. This is to stop the destroying from being attempted twice.
  3107820 (1110204)

Run-Time System

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• When native COBOL calls a Java method that returns an array of objects, the returned object reference now correctly represents the array of objects.
  3144462 (1113127)
• When creating a live recording file, if you specify a path in the COB_LIVE_RECORD environment variable, the path is now validated (to ensure it exists) before the process runs.

3136927 (629611)

• A new tunable has been introduced, dbcs_text_enable_clip, which when set to true ensures that the font is clipped to the font height supplied by Microsoft Text APIs rather than overwriting pixels beyond the font height. Use this tunable when running in a GUI window (runw). The default is false.

3136924 (1112338)

• The NUMPROC"ACOS" directive has been enhanced to support certain elements of NEC ACOS COBOL relating to the processing of invalid data in USAGE DISPLAY data items.

3135821 (1112242)

• A bug in the NUMPROC"ACOS" emulation of NEC ACOS COBOL has been fixed. The error occurred in statements of the form: move unsigned-display-item to numeric-edited-item where the source item contains a negative value.

3135821 (1113569)

• The NUMPROC"ACOS" directive has been enhanced to support certain elements of NEC ACOS COBOL relating to invalid sign information in USAGE COMP-3 data items.

3135820 (1112241)

• In the run-time text window, the correct key-code is now returned when the Tab key is pressed after the Window menu has been previously selected using the Alt + Space shortcut.

3132989 (1111983)

• The position and size of windows created with the WINDOW-CREATE clause in Dialect(RM) will no longer be constrained by the window that was active when the call is made. Previously, a window created by WINDOW-CREATE would be required to fit within the constraints of the parent window. This behavior was not consistent with the same command under RM/COBOL, and so was changed.

3131065 (1111843)

• A GUI application no longer fails to terminate correctly if the title bar of the text window console is currently selected with the mouse when the termination occurs.

3124823 (1111218)

• OO CTF tracing now correctly outputs the thread-id to file.

3117361 (1110510)

• When using .INT code, an arithmetic statement involving a 64-bit COMP-5 operand now gives the correct results.

3111631 (1109997)

• When entering multiple DBCS characters using the IME, the later characters in the string are no longer being corrupted. Previously, corruption occurred due to a bug in Microsoft's ReadConsoleInput() API.

3111356 (1109909)

• A new parameter is available for the CHECKDIV Compiler directive that emulates behavior when attempting to divide by zero on an ACOS mainframe system. CHECKDIV"ACOS" will result in both the quotient and the remainder being set to the value of the dividend if a divide by zero operation is attempted when no ON SIZE ERROR clause is specified.

3111073 (1109890)

• The NUMPROC Compiler directive has a new parameter. NUMPROC"ACOS" provides partial compatibility with the behavior of NEC ACOS COBOL processing of invalid data in USAGE DISPLAY data items.

3111072 (1109889)

• On file systems that support 64-bit inode numbers, CTF output files were not produced in the expected directory if its inode number was sufficiently large that it did not fit in 32 bits. This has now been corrected.
When using the COBOL printer routines, the default printer is now selected on Windows Server 2016. Registry differences introduced with Windows 10/Sever 16 caused existing functions to select the wrong default printer. These have now been updated to use an alternative method to achieve the correct result.

An intermittent runtime error (COBRT255: CODESET cannot open double byte conversion table) could occur when MFCODESET was set to a value that included double byte conversions. This has been fixed.

The correct status-code definitions (for Windows and UNIX) are now recorded in the documentation.

Improvements have been made to the run-time system, the File Handler and the JCL engine, with regards to error trapping and reporting.

Spurious errors no longer occur when compiling or running programs on 32bit Linux platforms with an XFS file system greater than 1TB.

COBUTF8 no longer segfaults if COBDIR is not set.

The DemoCA installer now works correctly on Japanese OS.

An issue with some empty folders created during installation and not deleted when the product was uninstalled has been resolved.

The RPM installer now displays the correct information about the Install and Update commands at the end of RPM extract.

DB2 preprocessor sometimes generated a 309 malformed subscript error if the SQL statement contained COMP host variables with an indicator variable array. This has been fixed.

A problem that prevented the use of CBLLINK on compiled programs that use LITLINK has been fixed. HCO now supplies the LIBs necessary to link these applications. Note: If you compile static DB2 applications that use LITLINK, you must compile them using the DB2(NOPRE) directive, and specify all applicable LIBs in the LINK statement. For example: CBLLINK SELECT.obj DB2API.LIB, MFHCOLIB.LIB, MFSQLSMF.LIB

The DB2 preprocessor incorrectly generated code to convert COMP fields in SQLCA if no SQL statement was found in the program. This resulted in error "COBCH0002 Undefined ECM error. Inform Technical Support. Error code 309". This issue has been resolved.

The DB2 preprocessor has been enhanced with a new directive option, DB2(STOPROC), that provides a solution to a problem that prevented DB2 LUW stored procedures from working properly when
compiled with CHARSET(EBDIC) because character information is passed to and from DB2 LUW as ASCII data.

3129260 (1111614)
• A problem that caused the DB2 preprocessor to generate DB103 errors on mainframe-style VARCHAR host variable definitions has been fixed.

3123813 (1111337)
• When run against DB2 LUW version 10 or later, the HCO DCLGEN tool sometimes defined the first column in a DECLARE TABLE statement incorrectly by dropping WITH DEFAULT. This has been fixed.

3119616 (1110699)
• The DB2 preprocessor and HCO runtime have been updated to convert an entire VARCHAR field to EBCDIC rather than just converting the length of data specified. This corrects a problem with erroneous ASCII spaces showing up in VARCHAR columns.

3110220 (1109819)

SQL: MBDT Utilities

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• DSNUTLB LOAD no longer gives an SQL error for columns that are defined as DECIMAL EXTERNAL and that have a POSITION clause containing only a start position, but no end position.

3139744 (1112632)
• A problem that occurred when querying referential integrity information for a table has been fixed. In addition, a problem with CompiliOptionBlock being out of sync with new ESQL directives has been fixed.

3119350 (1111458)

SQL: OpenESQL

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• OpenESQL now supports RETURNING clauses in INSERT, UPDATE and DELETE statements when using SQL(DBMAN=ADO) and SQL(PROCOB).

3120916 (1110849)
• A problem when using an Oracle REF CURSOR in managed code that sometimes caused subsequent statements to fail has been fixed.

3113118 (1110287)
• Problems with DATE and TIMESTAMP handling when using the Oracle fully managed provider for ADO.NET have been fixed by introducing new environment variables to control .NET formatting of datetime and datetimeoffset values when DATE=EXTERNAL is set for Oracle connections.

3108444 (1109632)
• Problems with DATE and TIMESTAMP handling when using the Oracle fully managed provider for ADO.NET have been fixed by introducing new environment variables to control .NET formatting of datetime and datetimeoffset values when DATE=EXTERNAL is set for Oracle connections.

3107838 (1109570)
• An issue with singleton selects that have no FROM clause but have a WHERE clause has been fixed.

3151028 (1113711)
• A problem that generated an undefined preprocessor error and caused compilation to fail when a literal of a size greater than 79 characters was used with the SQL LIKE operator has been fixed.

3150466 (1113596)
• Previously, when using SELECT... INTO statements containing a FOR UPDATE clause with PostgreSQL and MySQL, the pseudo column used for positioned updates was not present in tables. A new

30 | Resolved Issues
OpenESQL directive, SQL(NOWHERECURRENT), is now available. This benefits PostgreSQL and MySQL applications that do not require positioned update or delete support, and where the pseudo column used as a rowid to implement positioned updates and deletes is not present.

3146620 (1113335)
• A problem using "plan" as an SQL identifier has been fixed.
3146620 (1113251)
• An issue with using the SQL(XAID) Compiler directive with IMS applications has been resolved.
3144626 (1113137)
• A problem with applications using a very large number of embedded SQL statements has been fixed.
3142107 (1113006)
• A problem with fetching data into .NET Decimal host variables, causing an invalid overflow error, has been fixed.
3134510 (1112152)
• A problem handling .NET string host variables in OpenESQL applications compiled with the 64-bit COBOL compiler has been fixed
3134369 (1112116)
• The file cobmfdsntiar.so is now included in the COBOL Server product.
3132441 (1112164)
• The limit for the number of compiled SQL statements has been increased from 5000 to 12000.
3129084 (1111593)
• An inconsistency with the OpenESQL ADO.NET runtime handling of PIC X host variables in DBCS locales has been fixed.
3128324 (1111562)
• A problem with EXEC SQL ALLOCATE for SQL-CLOB host variables has been fixed.
3128295 (1111492)
• OpenESQL for ADO has been updated to behave consistently with Pro*COBOL by returning a +1403 SQLCODE instead of an erroneous -1403 SQLCODE when a PL/SQL stored procedure fails to handle a data-not-found condition.
3128289 (1111491)
• A problem that prevented the setting of the UNSAFE_NULL directive from the IDE when using Pro*COBOL has been fixed.
3127696 (1111447)
• A problem with Oracle scroll cursors that resulted in a backward compatibility issue with Net Express has been fixed.
3126245 (1111648)
• If you use an AT db_name clause in a DECLARE CURSOR statement, you no longer need this clause in statements that reference the cursor, such as FETCH, CLOSE, GET NEXT RESULT SET or positioned UPDATE and positioned DELETE statements. To maintain backward compatibility the clause may optionally be included, but it is no longer required.
3124001 (1111150)
• A problem that caused the OpenESQL preprocessor to generate invalid code when "AT xxxx SELECT" was specified in an array singleton SELECT statement in managed code has been fixed.
3123827 (1111128)
• A problem with SQL(CHECK) that was introduced in version 3.0 of this product and occurred for DB2, Oracle, and PostgreSQL with ADO.NET has been fixed.
3121267 (1110919)
• A problem using AT <connectionName> with COMMIT, ROLLBACK, and SAVEPOINT statements has been fixed.
  3115063 (1110308)

• A new SQL compiler directive option, PICXBINDING, has been added to OpenESQL to provide more intuitive behavior for LIKE expressions with SQL Server by enabling greater control of parameter binding for PIC X host variables.
  3113999 (1110373)

• OpenESQL has been updated to retain the FOR READ ONLY clause when the TARGETDB SQL compiler directive option is set to DB2.
  3112785 (1111030)

• A problem with fractional seconds truncation when using the legacy SQL Server ODBC driver has been fixed.
  3112499 (1110032)

• A problem using SYSTEM_USER in select statements has been fixed.
  3111513 (1109934)

• A problem caused by OpenESQL rounding a result to a COMP-3 host variable instead of truncating it has been fixed in the ODBC runtime.
  3110902 (1109871)

• A problem with OpenESQL trimming trailing spaces in input host variables has been fixed by the addition of the SQL(PIXCBINDING=FIXED) compiler directive option, which ensures that these trailing spaces remain intact.
  3110720 (1110099)

• A problem handling unmapped codepoints in DBCS locales when storing binary data in character fields and using SQL(ALLOWNULLCHAR) has been fixed.
  3109266 (1109723)

• OpenESQL had a storage limit of 30 characters for a program ID. The maximum has been increased to 128 characters.
  2884875 (1107982)

• A problem that caused OpenESQL to remove any OPTIMIZE FOR n ROWS clause from queries when TARGETDB was set to DB2 has been fixed.
  2883301 (1108387)

• A problem with HCOSS access plans getting out of sync with the running code and database stored procedures and metadata when a live ES region is updated has been fixed.
  2877693 (1110926)

• OpenESQL has been updated to support the OPTIMIZECURSORS SQL compiler directive option for the OCI and JDBC run-time systems.

• The SQL(TRANSACTION) directive now accepts an additional option, AUTO. SQL(TRANSACTION=AUTO) is equivalent to SQL(AUTOCOMMIT). For new applications, SQL(TRANSACTION) is the preferred method for specifying transaction options.

• PostgreSQL versions 3.2.2 and later are now supported with .NET COBOL.

• Operating System authentication for CONNECT statements is now supported for Oracle, DB2, and SQL Server in the ODBC, ADO, and JDBC run-time systems.

**SQL Option for DB2**

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• A problem that caused an AUTOBIND support routine invoked by the XDB ECM to fail by omitting the drive letter in log file names when the specified drive letter was other than C: has been fixed.
  3114069 (1110423)
• The XDB ECM now supports the z/OS DB2 NEXTVAL reserved word as an ordinary identifier.
  3120469 (1110834)
• A problem that prevented the SQL Option for DB2 ECM from recognizing IN clause predicates
  containing multiple group host variables has been fixed.
  3115066 (1110310)
• A problem that prevented the SQL Option for DB2 ECM from supporting the use of a collection ID for
  validating SQL against z/OS DB2 with DYNAMICRULES BIND packages has been fixed.
  3112996 (1110332)
• A problem reading XDB translation files caused by stack initialization on Windows 10 has been
  resolved.
  3120927 (1110988)
• A problem that resulted in an X352 thread access violation due to an improper reallocation of the parse
  tree when using an inner join to a table expression containing a scalar subquery has been fixed.
  3132740 (1111977)
• A problem with CASE expressions resolving host variables has been resolved.
  3131966 (1111932)
• A problem with the lexical analysis of a PARTITION BY SIZE clause on a CREATE TABLE statement
  when the integer constant and the "G" indicating gigabytes were not separated by a space character
  has been fixed.
  3129670 (1111676)
• An issue with a correlated subquery not returning results due to a problem with the correlation variable
  has been resolved.
  3114811 (1110283)
• A problem with the query optimizer incorrectly identifying the step for predicate evaluation of a join
  predicate containing a column and an expression has been resolved.
  3114809 (1110284)
• A problem that caused an X352 thread access violation on a VIEW definition containing a select item of
  the form name." * has been fixed.
  3114210 (1110228)
• An access violation caused by a long UNC path for the Roaming APPDATA directory on a Windows
  machine has been resolved.
  3112201 (1110021)
• A problem that caused the XDB engine optimizer to return an empty result set for range predicates on
  join conditions has been fixed.
  3111742 (1109957)
• A problem with the first FETCH operation against a rowset cursor containing a UNION ALL with host
  variables has been resolved.
  3110071 (1109893)
• An issue with a LEFT OUTER JOIN operation not retrieving all result set rows has been resolved.
  3104216 (1109202)
• A problem with XDB engines not allowing a GROUP BY to contain an item not in the projection list has
  been fixed.
  3103832 (1109175)
• A problem that caused a PDMP272 – xdb Inner Join Problem message has been fixed.
  2887796 (1108361)
• The Stored Procedure Test tool now sizes the Results tab in the same way as it sizes the other tabs.
  3148319 (1113402)
• A problem with DSNUTILB that occurred when loading a table containing a VARCHAR field has been resolved.
  3128931 (1111587)

**XML Support**

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• cbl2xml will now work successfully under AIX 7 32-bit.
  3109051 (1109699)
• The XML run-time now handles UTF-16 XML documents correctly.
  3147256 (1113357)
• The XML run-time system now correctly sends the XML instance document as an HTTP POST request to the URL specified on UNIX platforms.
  3145761 (1113163)
• An RTS 164 error (Run-Time subprogram not found) no longer occurs on some very old versions of Windows when parsing XML.
  3142315 (1113028)
• The XML run time now correctly sends the XML instance document as HTTP POST request to the URL specified.
  3135893 (1112298)
• XMLPARSE now returns the full UTF-8 string when XMLPARSE(COMPAT) is specified.
  3126921 (1112286)
Other Issues Resolved in This Release

The numbers listed are the Support Incident Numbers followed by the Reported Problem Incident (RPI) number (in parentheses).

- 2879380 (1107250)
- 2881923 (1109518)
- 2913358 (1110961)
- 3145394 (1113143)
- 3142564 (1112892)
- 3129260 (1111765)
- 3117914 (1111288)
- 3143624 (1113310)
Unsupported Functionality

This section includes information about features or functionality that are no longer supported.

• The HOSTSIGN Compiler directive is no longer supported. Micro Focus recommends that you use the following Compiler directives instead: SIGN-FIXUP, HOST-NUMMOVE, and HOST-NUMCOMPARE. This is a change since version 3.0 of this product.
Installation

Before Installing

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.

On Windows

System Requirements

Hardware Requirements
The disk space requirements are approximately:

| COBOL Server | 800MB |

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
For a list of the supported operating systems, check the Product Availability section on the Micro Focus SupportLine Web site: http://supportline.microfocus.com/prodavail.aspx.

• Support for development on Windows 8 and Windows Server 2012 has been discontinued. These platforms are still supported for deployment. Windows 8.1 and Windows Server 2012 R2 are supported.

Software Requirements

Note:
• The setup file will check your machine for whether the prerequisite software is installed and will install any missing prerequisites and the product components.
• This product includes OpenSSL version 1.0.2n.

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

• The Microsoft .NET Framework - the setup file installs the .NET Framework 4.5.2. You might need to install the following version of the .NET framework manually, if it 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 if you install this on a separate machine as a license server.

**Note:**

- .NET Framework 3.5 is provided with Windows 7 and Windows Server 2008 R2.
- .NET Framework 4.0 is provided with Windows 7 and Windows Server 2008 R2.
- .NET Framework 4.5 is provided with Windows 8 and Windows Server 2012.
- .NET Framework 4.5.1 is provided with Windows 8.1 and Windows Server 2012 R2.
- .NET Framework 4.6.2 is provided with Windows 10 and Windows Server 2016.

- 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](#).
- A Web browser is required for Enterprise Server Administration in COBOL Server.
  
  To use your Web browser offline, you need the dial-up networking feature of Windows installed. Otherwise you might have TCP/IP errors such as being unable find "localhost" or the numeric equivalent (127.0.0.1).
  
  To use Enterprise Server Administration, scripting or JavaScript support must be enabled in your browser. This is on by default in Internet Explorer in most Windows operating systems, apart from Windows Server 2003. Also, active content must be allowed and not blocked. To enable both these in Internet Explorer:
  
  1. Click **Tools > Internet Options**.
  2. On the **Security** tab, click **Custom Level**. In the **Scripting** section, under **Active Scripting**, click **Enable**.
  3. On the **Advanced** tab, scroll down the list to the **Security** section, and ensure the item **Allow active content to run in files on My Computer** is checked.

- Enterprise Server Help requires the Java Runtime Environment on some Windows systems to enable the Search facility to work.

**Important:** For local servers, you do not need to install the Micro Focus License Administration tool 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 License Administration tool. To check the version of the license server on UNIX, run `/var/microfocuslicensing/bin/mfcesver` or `/var/microfocuslicensing/bin/cesadmintool.sh`.

If Micro Focus License Manager version 10000.2.02070 or older is installed, it must be uninstalled before the product installation or upgrade can continue.

You can download the new version of the license server software from the Micro Focus SupportLine Web site: [http://supportline.microfocus.com](http://supportline.microfocus.com).

**Additional Software Requirements**

To ensure full functionality for some COBOL Server features, you might be required to obtain and install additional third-party software in addition to the prerequisite software installed automatically by the COBOL Server setup file.

[Click here](#) to see this information on the Product Documentation pages on Micro Focus SupportLine.

**Deployment - running .NET COBOL applications from a network server**
For .NET COBOL applications that you run from a network server, the server must have the Microsoft .NET Framework version 4.5.2 or later and the Microsoft Visual C++ 2017 Redistributable Runtime installed.

**Installation Restrictions and Requirements**

Before starting the installation, you should consider the following:

- 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.

- Before installing this product, make sure that any existing Micro Focus Directory Server (MFDS) or CCITCP2 Windows service (on Windows) or a process (on UNIX) from an existing product is stopped and uninstalled. On Windows, do this as follows:
  1. Stop the MFDS and CCITCP2, using either the Windows Service Management Console GUI (services.msc) or from a command line prompt by typing:
     ```
     net stop mf_ccitcp2
     ```
     Only one instance of the MFDS or CCITCP2 service can run on a Windows machine.
  2. Uninstall the MFDS or CCITCP2 service.
     For MFDS, from a command line prompt enter:
     ```
     mfds -u
     ```
     For CCITCP2:
     ```
     ccitcp2 -u
     ```

To run an earlier version of MFDS as a service after you have installed a later version:

1. Stop and uninstall the MFDS service, as described above.
2. Reinstall the earlier version, as follows:
   a. Open a COBOL Server command prompt.
   b. Install the service. Enter the following command: `mfds -i`
   c. Start the service. Enter the following command: `net start mf_ccitcp2`

   **Note:** The two versions use different paths for environment and registry values, so the list of configured enterprise servers might be different depending on which version has been started, since, by default, different MFDS data repositories are used.

   MFDS 5.1 and later are able to import or use Enterprise Server configuration data generated by earlier versions of MFDS, but 5.0 or earlier versions of MFDS might not be able to read data generated by later versions.

   It is possible to run MFDS from a command prompt ("mfds") rather than as a service, but by default the "mfcobol" port is used (86) and this can only be used by one process at a time.

**Product Co-Existence**

**Note:** The following applies to Windows only.

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

**On UNIX**

**System Requirements**

**Hardware Requirements**

The disk space requirements are approximately:
## Operating Systems Supported


## Software Requirements

- **Note:** This product includes OpenSSL version 1.0.2n.

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

- The "ed", "sed" and "tar" utilities must be installed and added to the PATH.
- The pax archiving utility is required by the setup file. Pax is distributed with most UNIX/Linux systems but, if it is missing, you must install it separately. To verify pax is installed, run `pax --help` or `pax --version` at the command line.
- Required libraries for Red Hat and SUSE Linux platforms - The installer checks that both the 32-bit and 64-bit libraries listed below are installed on both 32-bit and on 64-bit Operating Systems for this product to install and work correctly.

If installing on a 64-bit OS, the 32-bit libraries are not installed by default and must be installed before you start the installation.
Visit the Red Hat Web site for more information.

¹ On SUSE 12, you can only install the 64-bit version of this product. The glibc-locale-32bit library is still required by the SafeNet Sentinel licensed components.

• Java 7, 8 (32 or 64-bit versions), and Java 9 (64-bit version only) are supported for executing JVM COBOL code and for native COBOL and Java interoperability. You can download Oracle's Java from Oracle's Web site and install it anywhere on your machine.

Note:

• On AIX and zLinux, you need to have IBM's JDK. The earliest supported release of IBM's JDK is 7.0 Service Refresh 8. If you install IBM's JDK 8, on AIX you must install its latest fix - JDK 8 SR5 FP16. You can get IBM's AIX JDK from IBM's Web site.
• On HP-UX, you need to have HP-UX JDK. The earliest supported release of HP-UX is JDK 7.0.11. You can get the HP-UX Java JDK from HP's Web site.
• On Solaris platforms (both SPARC and Intel) only the 64-bit version of Java 8 and later is supported.

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

• You need to set the LANG environment variable to pick up localized messages. The LANG settings are English and Japanese only.
• JavaScript or scripting support must be enabled in your browser, so that Enterprise Server Administration is usable. Also, active content must be allowed and not blocked.

Important: For local servers, you do not need to install the Micro Focus License Administration tool 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 License Administration tool. To check the version of the license server on UNIX, run /var/microfocuslicensing/bin/mfcesver or /var/microfocuslicensing/bin/cesadmintool.sh.

If Micro Focus License Manager version 10000.2.02070 or older is installed, it must be uninstalled before the product installation or upgrade can continue.

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

**Additional Software Requirements on Linux and UNIX**

To ensure full functionality for some COBOL Server features, you might be required to obtain and install additional third-party software in addition to the prerequisite software installed automatically by the COBOL Server setup file.

Click here to see this information on the Product Documentation pages on Micro Focus SupportLine.
Browser

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Browser versions which can be used for embedded browser support (such as SWT) and their corresponding Eclipse versions are listed [here](#).

**Note:** Eclipse 4.5 and newer support Mozilla 1.4 GTK2 - 1.7.x GTK2, XULRunner 1.8.x - 1.9.x, 3.6.x, 10.x, 24.x and 31.x (but not 2.x nor other unlisted versions), WebKitGTK+ 1.2.x and newer (Eclipse 4.5 support for XULRunner 31.x is not available on Linux due to Bug 467646.). For Eclipse 4.6 you must install a 64-bit browser version.

**UNIX and Linux Installer Issues**

- If you reinstall Visual COBOL for Eclipse on a UNIX machine, it is possible that Eclipse will start without loading the Micro Focus features. To solve this, you must delete the .eclipse folder in your home directory and restart Visual COBOL.

**Installing while using AFS/Kerberos authentication**

If you are using AFS/Kerberos authentication to log onto your Linux system then you need to ensure you have a local user ID which SOA and Visual COBOL components of the product can use. This user ID must be set up prior to running the installer. When running the installer you need to specify - `ESadminID=[User ID]` on the command line so it is used by the installer.

**License Server**

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.xx format.

**Basic Installation**

The instructions in this section apply when you are performing a basic installation of this product for the first time. If you are an administrator, you can perform a basic installation on a local machine before performing a more advanced installation when rolling out the product to developers within your organization.

For considerations when installing this product as an upgrade, for additional installation options or non-default installations, see *Advanced Installation Tasks* in your product Help.

**Installing on Windows**

**Note:** If there is an earlier version of COBOL Server installed on your machine, check *Installing as an Upgrade* first.

These are the steps to install this product:

1. Run the `cs_40.exe` file and follow the wizard instructions to install the prerequisite software and the product.

   The setup file will also install any missing prerequisite software as listed in *Software Requirements.*
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 Administration. By doing this you maintain the existing Sentinel RMS license files while adding the Micro Focus License Administration. 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 Add or Remove Programs (Windows XP) or Program and Features (Windows Vista or later), 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 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 COBOL Server but you can install it if you wish.

Installing on UNIX

Note: Micro Focus offers two types of installers on UNIX and Linux - a proprietary Micro Focus installer for installing on UNIX and Linux and a standard RPM (RPM Package Manager) installer for installing on Linux. See your product Help for instructions on how to use the RPM installer.

These are the steps to install this product using the Micro Focus installer:

1. Give execute permissions to the setup file:
   ```bash
   chmod +x setup_cobol_server_4.0_platform
   ```
2. Run the installer with superuser permissions:
   ```bash
   ./setup_cobol_server_4.0_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 run-time is installed by default into `/opt/microfocus/VisualCOBOL` (COBDIR).

SafeNet Sentinel considerations

- 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:
  ```bash
  ./setup_cobol_server_4.0_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:
  ```bash
  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 licensing needs to be updated later, remove the file and install Sentinel RMS server manually.

Advanced Installation Tasks (Windows)

This section includes instructions about how to perform a non-default installation, install this product as an upgrade, or about how to install any additional components.
The advanced installation tasks include:

- Installing as an Upgrade
- Command line installation options

Click here to see this information on the Product Documentation pages on Micro Focus SupportLine.

**Installing as an Upgrade**

Before installing, check *Installation Restrictions and Requirements*.

Installing this release as an upgrade will automatically uninstall any HotFixes of the older version of the product you have installed on your machine.

- Before installing this release as an upgrade, ensure you create a back-up of your Enterprise Server configuration. To do this, on the Enterprise Server Administration home page, click Export and then select Export Enterprise Server configuration and Security Manager definitions. This creates a backup folder in the c:\programdata\micro focus\Enterprise Developer\MFDS. You can restore the Enterprise Server configuration after installing this release - click Import on the Enterprise Server Administration home page.

**COBOL Server Installation Options**

To install COBOL Server you run cs_40.exe which contains a number of product .msi files (Windows Installer packages). When run, cs_40.exe performs some initial system checks then sequentially installs the .msi files.

cs_40.exe can take a number of parameters, enabling you to specify a number of different types of installation:

- **Standard Installation**

  Format:  
cs_40.exe

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

- **Non-interactive Installation**

  Format:  
cs_40.exe /passive

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

- **Silent Installation**

  Format:  
  start /wait cs_40.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:  
  start /wait cs_40.exe /q InstallFolder=d:\cobolrts

  Summary:  
  Full installation, but the components are installed non-interactively with no user interface, and COBOL Server is installed to d:\cobolrts.
To see what parameters you can use, execute the following from the command line: \cs_40.exe /?.

Note:

- Log files that are created during installation are saved in the folder specified by the TEMP environment variable. To change the location or name of the files, use the /log parameter on your setup command line and specify the path and file name, for example: filename /log d:\temp \log.txt. This creates a log file, named log.txt, in the d:\temp directory.

Advanced Installation Tasks (UNIX)

This section includes instructions about how to perform a non-default installation, install this product as an upgrade, or about how to install any additional components.

The advanced installation tasks include:

- Installing as an Upgrade - included in these Release Notes
- Command line installation options - included in these Release Notes
- Installing using an RPM installer on Linux - available in the product Help and in the Micro Focus Infocenter

Click here to see this information on the Product Documentation pages on Micro Focus SupportLine.

Installing as an Upgrade

This release works concurrently with the previous version of COBOL Server, so you do not need to uninstall it.

Install the latest version in a different location and set the environment to point to it. To do this, run the COBOL Server installer with the –installlocation option:

1. Execute the following command:

```
./InstallFile -installlocation="/opt/microfocus/VisualCOBOL"
```

Note: You can use variables when specifying an absolute path for –installlocation. For example, the following examples are equivalent:

```
-installlocation="/home/myid/installdir"
-installlocation="$HOME/installdir"
```

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

```
<product-install-dir>/bin/cobsetenv
```

Note: 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.

Installation Options

Installing into a different location

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

```
./ -installlocation="full path of new location"
```
Note: You can use variables when specifying an absolute path for `-installlocation`. For example, the following examples are equivalent:

- `installlocation="/home/myid/installdir"
- `installlocation="$HOME/installdir"

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

Configuring Enterprise Server

You can use the following options to configure the Enterprise Server installation:

- `[-ESsysLog="Y/N"]`
- `[-ESadminID="User ID"]`
- `[-CASrtDir="location"]`, where:

  - **-ESsysLog** Use this to enable ("Y") or disable ("N") Enterprise Server system logging. Logging is enabled by default. Log files are saved in `/var/mfcobol/logs`.
  
  - **-ESadminID** Sets the Enterprise Server System Administrator Process User ID from the command line - for example, `-ESadminID="esadm"`. The default user ID is the one that runs the installer.
  
  - **-CASrtDir** Specifies the location where the Enterprise Server run-time system files are placed - for example, `-CASrtDir="/home/esuser/casrt/es"`. The default location is `/var/mfcobol/es`.

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 must execute the command with superuser permissions.

You can use the following command line arguments to install silently on UNIX/Linux. You need to execute the commands as root:

- `-silent -IacceptEULA`

For example, execute:

`setup_filename -silent -IacceptEULA`

After Installing

- See *Changes in Behavior or Usage* in your product documentation and in the Release Notes for important information about changes in this release that might affect existing applications.
- Check the *Product Documentation* section of the [Micro Focus SupportLine Web site](http://www.microfocus.com) for any updates to the documentation which might have been uploaded.

On Windows

To access the COBOL Server help:

- On versions of Windows 7 and earlier, select *Start > All Programs > Micro Focus COBOL Server 2013 > Documentation* from the Windows Taskbar.
- On Windows 8, right-click at the bottom of the Start screen, and click *All apps* to display all available links for this product. In the COBOL Server section, click *Documentation*.

This opens the online Micro Focus Infocenter in a browser. 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. 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 Administration. Uninstalling only COBOL Server does not automatically uninstall the Micro Focus License Administration or any of the prerequisite software.

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

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

To silently uninstall the product, you need the setup file and you need to execute the following at the command line:

```
start /wait install-file.exe /quiet /uninstall
```

On UNIX

Setting the Environment

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

1. To set up your product, execute:
   
   ```
   . <product-install-dir>/bin/cobsetenv
   ```

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

   ```
   cob -V
   ```

**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 `cobsetenv` for every shell, add these commands to the shell initialization files (such as `/etc/profile`, `/etc/bashrc`).

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.

**Repairing**

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

**Uninstalling**

- **Note:** Before you uninstall the product, ensure that the Enterprise Server instances and the Micro Focus Directory Service (MFDS) are stopped.

To uninstall this product:

1. Execute as root the `Uninstall_COBOLServer4.0.sh` script in the `$COBDIR/bin` directory.

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

To uninstall Micro Focus License Administration:

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:

- If you have purchased licenses for a previous release of this product, those licenses will also enable you to use this release.
- The latest version of the SafeNet licensing software is required. See the Software Requirements section in this document for more details.
- If you are unsure of what your license entitlement is or if you wish to purchase additional licenses, contact your sales representative or Micro Focus SupportLine.

To buy and activate a full unlimited license

To buy a license for Visual COBOL, contact your sales representative or Micro Focus SupportLine.

For instructions on using the Micro Focus Licensing Administration Tool, see Licensing in the Visual COBOL help.

To start Micro Focus License Administration

Windows 8, 8.1, and Windows Server 2012

- From the Windows Start screen, click the License Administration tile

Windows 10 and Later

- From your Windows desktop, click Start > Micro Focus License Manager > License Administration

Log on as root, and from a command prompt type:
/var/microfocuslicensing/bin/cesadmintool.sh

Installing licenses

You need either a license file (with a .mflic extension) or an authorisation code which consists of a string of 16 alphanumeric characters.

If you have a license file

1. Start Micro Focus License Administration.
2. Click the Install tab.
3. Do one of the following:
   - Click Browse next to the License file field and select the license file (which has an extension of .mflic).
• Drag and drop the license file from Windows Explorer to the License file field.
• Open the license file in a text editor, such as Notepad, then copy and paste the contents of the file into the box below the License file field.

4. Click Install Licenses.

1. Start the Micro Focus License Administration tool and select the Manual License Installation option by entering 4.
2. Enter the name and location of the license file.

If you have an authorization code

Authorizing your product when you have an Internet connection

Note:
• It is not possible to install licenses remotely. You must be logged into the machine on which you are installing the licenses.

The following procedure describes how to authorize your product using a local or network license server. The license server is set up automatically when you first install the product.

1. Start Micro Focus License Administration.
2. Click the Install tab.
3. Type the authorization code in the Enter authorization code field.
4. Click Authorize.

If you change the name of the machine running your license server after it has granted licenses, the licenses stop working.

1. Start Micro Focus License Administration.
2. Select the Online Authorization option by entering 1 and pressing Enter.
3. Enter your authorization code at the Authorization Code prompt and then press Enter.

Authorizing your product when you don’t have an Internet connection

This method of authorization is required if the machine you want to license does not have an Internet connection or if normal (automatic) authorization fails.

1. Start Micro Focus License Administration.
3. Make a note of the contents of the Machine ID field. You will need this later.
4. Do one of the following:
   • If your machine has an Internet connection, click the SupportLine Web link in the Manual Authorization Information window.
   • If your machine does not have an Internet connection, make a note of the Web address and type it into a Web browser on a machine that has an Internet connection.

The Micro Focus SupportLine Manual product authorization Web page is displayed.
5. Type the authorization code in the **Authorization Code** field. The authorization code is a 16-character alphanumeric string supplied when you purchased your product.
6. Type the Machine ID in the **Machine ID** field.
7. Type your email address in the **Email Address** field.
8. Click **Generate**.
9. Copy the generated license string (or copy it from the email) and paste it into the box under the **License file** field on the Install page.
10. Click **Install Licenses**.

In order to authorize your product you must have the following:

- Access to a computer which is connected to the Internet.
- Your authorization code (a 16-character alphanumeric string).
- The machine ID. To get this, start the Micro Focus License Administration tool and select the **Get Machine Id** option by inputting 6. Make a note of the “Old machine ID”.

If you have previously received the licenses and put them in a text file, skip to step 6.

1. Open the Micro Focus license activation web page [http://supportline.microfocus.com/activation](http://supportline.microfocus.com/activation) in a browser.
2. Enter your authorization code and old machine ID and, optionally, your email address in the **Email Address** field.
3. Click **Generate**.
4. Copy the licenses strings from the web page or the email you receive into a file.
5. Put the license file onto your target machine.
6. Start the Micro Focus License Administration tool and select the **Manual License Installation** option by inputting 4.
7. Enter the name and location of the license file.

**To obtain more licenses**

If you are unsure of what your license entitlement is or if you wish to purchase additional licenses for Visual COBOL, contact your sales representative or Micro Focus SupportLine.
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 Product Updates section of the Micro Focus SupportLine Web site, where you can download fixes and documentation updates.
- The Examples and Utilities section of the Micro Focus SupportLine Web site, including demos and additional product documentation.
- The Support Resources section of the Micro Focus SupportLine Web site, that includes troubleshooting guides and information about how to raise an incident.

To connect, enter http://www.microfocus.com in your browser to go to the Micro Focus home page, then click Support & Services > Support Resources > All Support Resources. In the Browse by Product field, click the product you require support for. Click Log into SupportLine.

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.

Also, visit:

- The Micro Focus Community Web site, where you can browse the Knowledge Base, read articles and blogs, find demonstration programs and examples, and discuss this product with other users and Micro Focus specialists. See http://community.microfocus.com.
- The Micro Focus YouTube channel for videos related to your product - see https://www.youtube.com/user/MicroFocusIntl.

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 Windows, you can use the Micro Focus SupportLine Support Scan Utility, MFSupportInfo, to create either:

- a **.log** file that contains the details about your environment, Micro Focus SupportLine products, and settings.
- a **.zip** archive that includes the same information as the **.log** file plus some product configuration files from c:\ProgramData and the product installation log files.

MFSupportInfo.exe is stored in <install-dir>\bin.

To run MFSupportInfo:

1. Start a 32-bit Enterprise Developer command prompt.
2. Enter MFSupportinfo at the command prompt to start the utility.
3. Create a **.log** file or a **.zip** archive as follows:
   a. To create a **.log** file, click **File > Save**.
      This prompts to save the **.log** file, MFSupportInfo_Log_MachineName_YYYY-MM-DD_HH-MM-SS.log, in the %temp% directory.
   b. To create a **.zip** archive, click **Tools > Create Zip Package**.
      This creates a **.zip** archive, MFSupportInfo_Log_MachineName_YYYY-MM-DD_HH-MM-SS.zip, in the %temp% directory.
4. Send the diagnostic information to your Micro Focus SupportLine representative:
   a. Click **Tools > Email Log to SupportLine** to open the **Email Log** dialog box.
   b. Fill in the required fields and click **Send**.

If the machine is not connected to the Internet or if there are no Email clients installed, copy either the **.log** file or the **.zip** archive to a machine that is connected to the Internet. Use your Email client to email the files to Micro Focus SupportLine at supportline@microfocus.com together with the Support Incident (SI) number, if available, and any additional details that might be useful to diagnose the issues that you are experiencing.

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 SupportLine, 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.
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