

isCOBOL Evolve: Introduction



Key Topics

- [Introduction to isCOBOL Evolve](#)
- [The Basics](#)
- [Wrappers](#)
- [Special Features](#)

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Chapter 1

Introduction to isCOBOL Evolve

Introduction to isCOBOL Evolve

Congratulations on your selection of isCOBOL Evolve. This document will show you how to download and install isCOBOL Evolve products, and compile and run a simple application. It also includes an introduction to key terms and concepts related to the Java environment that are necessary to understand when using isCOBOL Evolve products.

isCOBOL Evolve is a complete environment for COBOL application development and deployment that offers the following components:

- isCOBOL Compiler – a Java-based 100% portable COBOL compiler supporting the latest ANSI standards and common legacy dialects. The isCOBOL Compiler also includes support for ESQL, Object Oriented COBOL, Unicode, and JavaBean graphical controls. The isCOBOL Compiler comes with the following utilities:
 - o COBFILEIO - generates classes for accessing COBOL files and records from Java programs;
 - o CPK - lets you pick a color and generates the COBOL code to reference that color in your programs;
 - o GIFE - a graphical indexed file editor;
 - o ISCONFIG - converts a ACUCOBOL-GT runtime configuration file to an isCOBOL properties file;
 - o ISL - creates startup commands for your COBOL programs;
 - o ISMIGRATE – migrates ISAM to ISAM, ISAM to RDBMS, RDBMS to RDBMS, or RDBMS to ISAM;
 - o ISSORT - sorts indexed, sequential and relative files;
 - o JDBC2FD – generates FD (file description) copybooks from database tables;
 - o STREAM2WRK - creates a COBOL record description from XML, JSON and WSDL files.
- isCOBOL Runtime Framework – a single, easily deployed file, written completely in Java, that implements COBOL verbs. The isCOBOL Runtime Framework enables applications to run on any device supporting a Java Virtual Machine (JVM) -- from mainframes to mobile phones -- including application logic, user interface, and data access.
- isCOBOL Debugger – a 100% portable, graphical, source-level COBOL debugger that includes support for remote debugging.
- isCOBOL IDE – an adaptable, graphical, Integrated Development Environment (IDE) for all development tasks (design, coding, testing, debugging).

- isCOBOL DatabaseBridge – a Rapid Application Development (RAD) tool that analyzes a COBOL File Description (FD) and generates a file interface program with embedded SQL in COBOL. When you run, the COBOL File I/O operations on this data file are routed through the generated COBOL/ESQL interface which accesses the RDBMS via JDBC. (This product requires a special license to use with the isCOBOL Runtime Framework.)
- isCOBOL Server – an application server which enables high performance, multithreaded thin client processing and distributed processing. Since the thin client is Java based, you leverage the same GUI, regardless of the client platform (Windows, UNIX, Macintosh, handheld, etc.)
- isCOBOL WebClient - an HTTP server that reproduces the GUI of the isCOBOL Thin Client in a web browser.
- isCOBOL JISAM – a Java-based indexed file system that works on a range of Java compatible platforms from mainframes to handheld devices. This product includes the JUTIL utility for basic file management.
- isCOBOL EIS – an umbrella of tools and features that allows development and execution of a web based application in a JEE container. It includes Web Direct 2.0, a Web 2.0 solution which utilizes Asynchronous Javascript and XML (AJAX) technology to enable quick deployment of fully-interactive COBOL programs for the Web without changing basic application structure.
- c-treeRTG – a fast and secure client/server indexed file system.
- c-treeRTG SQL features – an RDBMS that uses c-tree Server files as the data store thus eliminating the need for data migration and providing an SQL interface to c-tree files through JDBC, ODBC, ADO.NET, PHP, PYTHON and SQL utilities.
- isCOBOL Server's File server feature - a file server which enables remote files handling.
- isCOBOL UDBC - a data management system that allows to work on indexed files hosted by the isCOBOL File Server as if they were a RDBMS.
- JOE - a polymorphic script environment.

System Requirements

isCOBOL SDK System Requirements

Windows

- Windows 7 SP1 or later
- RAM: 128 MB
- Disk space: 256 MB
- JDK 8, 11, 17 or 21

Note: As of January 14, 2020 Microsoft stopped supporting Windows 7 and therefore it is no longer an officially supported platform. Users may still continue to use isCOBOL on Windows 7 at their own risk, but support will only be provided for Microsoft Windows releases Windows 8 or later.

Mac OS X

- Intel-based Mac running Mac OS X 10.7.3 (Lion) or later
- RAM: 128 MB
- Disk space: 256 MB
- Administrator privileges for installation
- 64-bit browser ^[A]
- JDK 8, 11, 17 or 21

^[A] A 64-bit browser (Safari, for example) is required to run Oracle Java on Mac.

Linux

- kernel version 2.6 or later
- RAM: 128 MB
- Disk space: 256 MB
- JDK 8, 11, 17 or 21

Sun Solaris (SPARC - 64 bit)

- SunOS 5.10 or later
- RAM: 128 MB
- Disk space: 256 MB
- JDK 8, 11, 17 or 21

OpenServer

- OpenServer 10
- RAM: 128 MB
- Disk space: 256 MB
- JDK 8, 11, 17 or 21

isCOBOL IDE System Requirements

Windows

- Windows 7 SP1 or later
- RAM: 512 MB;
- Disk space: 600 MB
- JDK 11, 17 or 21

Note: As of January 14, 2020 Microsoft stopped supporting Windows 7 and therefore it is no longer an officially supported platform. Users may still continue to use isCOBOL on Windows 7 at their own risk, but support will only be provided for Microsoft Windows releases Windows 8 or later.

Mac OS X (64 bit)

- Intel-based Mac running Mac OS X 10.7.3 (Lion) or later.
- RAM: 512 MB;
- Disk space: 600 MB
- Administrator privileges for installation
- 64-bit browser ^[A]
- JDK 11, 17 or 21

^[A]A 64-bit browser (Safari, for example) is required to run Oracle Java on Mac.

Linux (64 bit)

- kernel version 2.6 or later
- GTK 3.0 or later
- RAM: 512 MB;
- Disk space: 600 MB
- JDK 11, 17 or 21

JEE Application Server requirements

- Tomcat 8.0 or later
- JBOSS EAP 6.4 or later
- WebLogic 12.1 or later
- WebSphere 8.5 or later
- WildFly 10 or later

Installation, Upgrade and License Activation

Software

isCOBOL is distributed through graphical wizard setups on the Windows platform and tar.gz archives on other platforms. The tar.gz archive includes a interactive command line setup.

In order to install a new version of isCOBOL, just run the setup. The new version can exist along with previous versions because it's installed in a different folder (e.g. isCOBOL 2024 R1 goes to a different folder than isCOBOL 2023 R2).

In order to upgrade the current version (e.g. moving from Beta to GA, or upgrading to the latest update build) it's suggested to uninstall the product first, then run the setup.

License

Most of the Veryant's products require a license. The license is provided in the form of a configuration property that must be added to the configuration. Refer to [Licenses Configuration](#) for the list of license properties.

In order to activate a new version of isCOBOL, just add the the iscobol.license entries to the configuration. The new version license can exist along with previous licenses because it has a different name (e.g. iscobol.license.2024 is different than iscobol.license.2023).

In order to upgrade the current license (e.g. replacing a Beta license with a definitive license, or upgrade the current license to allow more users) replace the line in the configuration file. It's suggested to keep licenses all together in the same configuration file instead of spreading them among different configuration files, otherwise the replacement of a license could be more difficult (e.g. you replace the license in a configuration file, but a different older license is loaded from another configuration file). In order to know which license is loaded by the runtime system, use the command:

```
isrun -license
```

Note - this command is available only for the runtime. This is another reason for keeping licenses all together in the same configuration file.

Where to go next

Refer to the Getting Started guides for more details about product installation and license activation.

Chapter 2

The Basics

isCOBOL Evolve includes several pieces of software that are basic to any software development environment. The following pieces of software form the core of isCOBOL Evolve:

| isCOBOL Evolve Product | Command to invoke the product |
|---------------------------|-------------------------------|
| isCOBOL Compiler | iscc |
| isCOBOL Runtime Framework | isrun |
| isCOBOL Debugger | isrun -d |
| isCOBOL IDE | isIDE |

Notice that the isCOBOL compiler, runtime framework and debugger are all contained in a single file, "iscobol.jar", placed in the isCOBOL lib directory. This file is discussed below.

isCOBOL and Java

isCOBOL Evolve is tightly integrated with Java technology. In a nutshell, the isCOBOL Compiler translates COBOL source code into Java classes that are executed with the Java Virtual Machine (JVM).

Developers continue normal COBOL programming with isCOBOL Evolve. Behind-the-scenes, the isCOBOL Compiler translates COBOL source code into Java source code every time you compile. The isCOBOL Compiler feeds this Java source code to the Java compiler, which produces Java bytecode objects which can be executed with a JVM. This process is transparent for developers.

NOTE - Although the Java source code is temporary intermediate output, you can compile with a special "-jj" option if you ever want to retain this code.

The JDK and JRE

isCOBOL Evolve requires a Java Development Kit (JDK) for development and a Java Runtime Environment (JRE) for deployment.

| Required to compile a COBOL program | Required to run a COBOL program |
|-------------------------------------|---------------------------------|
| isCOBOL Compiler | isCOBOL Runtime Framework |
| Java Development Kit (JDK) | Java Runtime Environment (JRE) |

NOTE - The JDK and JRE are not distributed with isCOBOL Evolve. They must be installed before using isCOBOL Evolve.

The minimum Java version required is Java 8. Previous versions are not supported.

isCOBOL is certified to work correctly with both Oracle JDK and OpenJDK until version 21.

The JDK contains the Java compiler, utilities and a copy of the JRE.

The JRE is distributed separately for production-only sites where no development kit is needed.

The Java Virtual Machine (JVM)

The JRE contains the JVM which executes Java bytecode objects such as those produced by the isCOBOL Compiler. The JVM is native binary executable machine code. It is located in one or more Dynamic Link Libraries (DLLs) on Windows or shared libraries on UNIX.

The JRE provides an executable named “java” that uses the JVM to execute a main program. After compiling with the isCOBOL Compiler, you can execute a COBOL main program named MAINPROG with “java MAINPROG” (The name must be in all uppercase because Java class names are case sensitive).

NOTE - The JVM DLL or shared object can also be used directly by other executables such as a Java Enterprise Edition (Java EE) server or a transaction processor.

Java Classes

Since the Java programming language is object-oriented, code is organized using object classes. The bytecode objects produced by the Java compiler are called “class files”, or simply “classes”, and are named using the .class file name extension.

The isCOBOL Compiler, isCOBOL Runtime Framework, and isCOBOL Debugger are distributed as Java classes. After compiling a COBOL program with the isCOBOL Compiler, the COBOL object files are Java class files.

JAR Files and the Jar Utility

A Java Archive (JAR) file is an archive containing one or more files or directories, similar to a UNIX tar file or a Zip file. JAR files primarily contain Java class files, but any type of file can be included. These files use the file name extension “.jar”.

Jar is also the name of the utility program that is used to create, update, list contents, and extract contents from JAR files. The jar utility is included in the JDK and its usage is similar to the UNIX tar utility.

Usage examples:

1. Create a jar library named *myApp.jar* putting all the classes of your project into it:

```
cd /develop/myApp/output
jar -cf myApp.jar *.class
```

2. Update *myApp.jar* by replacing MENU.class that has just been modified and recompiled:

```
cd /develop/myApp/output
jar -uf myApp.jar MENU.class
```

3. List the classes contained in myApp.jar by displaying their name on the system output:

```
jar -tf myApp.jar
```

Note - The content of a jar can also be viewed with a graphical interface if you open the jar file using an archive manager like WinZip, WinRar or 7Zip.

Class loading

In order for the JVM to find Java class files, they must be located in a directory contained in the class path, or stored in a JAR file that is listed in the class path. The Java compiler also uses the class path to locate classes referenced by the source file it is compiling.

The class path is most commonly specified in an environment variable named CLASSPATH. Other Java utilities, such as javap, also use the class path.

On Windows, the class path is a semicolon-delimited list of directories and/or JAR files, similar to the format of the PATH variable, except that in addition to directories, you can specify JAR files. The Java class loader treats JAR files just like directories.

Class path entries can contain the basename wildcard character *, which is considered equivalent to specifying a list of all the files in the directory with the extension .jar or .JAR.

For example:

```
CLASSPATH=C:\myclasses;C:\myjars\*;C:\otherjars\app.jar
```

The above class path setting allows Java to load:

- all the class files located in c:\myclasses
- all the class files located in every jar file under c:\myjars
- all the class files located in the file c:\otherjars\app.jar

The class path can be specified either as a system environment variable or through a command line option. This command

```
set CLASSPATH=C:\myclasses;C:\myjars\*;C:\otherjars\app.jar
java MAIN_PROG
```

is equivalent to

```
java -cp C:\myclasses;C:\myjars\*;C:\otherjars\app.jar MAIN_PROG
```

COBOL programs classes

Unlike standard Java classes, COBOL programs' classes can be loaded either from the class path or from the code prefix, depending on the configuration property [iscobol.code_prefix](#).

If [iscobol.code_prefix](#) is set, the isCOBOL runtime framework searches for COBOL program classes in the paths specified by the property. Whether [iscobol.code_prefix](#) is set or not, isCOBOL will always look for classes in the paths specified in the class path. If the same class is found in both code prefix paths and class paths, then the class is loaded from the class path. For this reason, it's not good practice to add the same path to both the class path and [iscobol.code_prefix](#).

Classes loaded from the code prefix can be cancelled and reloaded multiple times during the runtime session. Classes loaded from the class path are loaded once and then kept in memory for the whole runtime session.

Classes loaded from the code prefix are reloaded in these situations:

- Default situation:
 - o [iscobol.code_prefix.reload *](#) is set to 1,
 - o the program was cancelled by the [CANCEL](#) statement or because it's an INITIAL program,
 - o the program class file changed on disc since the last time the program was called.
- Optimized situation:
 - o [iscobol.code_prefix.reload *](#) is set to 0 or 2
 - o the program was unloaded from the JVM by the [C\\$UNLOAD](#) library routine.

The second situation provides better performance because the runtime doesn't have to access the disc at every CALL in order to find out if the program class file changed.

Only standard COBOL Programs (e.g. PROGRAM-ID programs) and the COBOL classes (e.g. CLASS-ID programs) that are invoked by reloaded standard COBOL Programs will be reloaded. Directly called COBOL classes can not be reloaded.

In application server environments, the reloading of a class affects all the clients.

The Library Path

In order for the JVM to find shared libraries and shared objects, they must be located in a directory contained in the library path.

The JVM looks for the library path by inquiring a system dependent environment variable. The below table shows the most common ones:

| Operating System | Library file extension | Environment Variable |
|------------------|------------------------|----------------------|
| AIX | *.so | LIBPATH |
| HP-UX Itanium | *.so | LD_LIBRARY_PATH |
| HP-UX PA-RISC | *.sl | SHLIB_PATH |
| Linux | *.so | LD_LIBRARY_PATH |

| Operating System | Library file extension | Environment Variable |
|------------------|------------------------|----------------------|
| Mac OS X | *.jnlb | DYLD_LIBRARY_PATH |
| SCO | *.so | LD_LIBRARY_PATH |
| Solaris | *.so | LD_LIBRARY_PATH |
| Windows | *.dll | PATH |

More Information

For more information about these Java concepts, here are some links to helpful articles available from Wikipedia and Oracle.

Setting the class path:

[http://en.wikipedia.org/wiki/Classpath_\(Java\)](http://en.wikipedia.org/wiki/Classpath_(Java))

<https://docs.oracle.com/javase/8/docs/technotes/tools/windows/classpath.html>

How classes are found:

<https://docs.oracle.com/javase/8/docs/technotes/tools/findingclasses.html>

JDK Tools and Utilities:

<https://docs.oracle.com/javase/8/docs/technotes/tools/>

Chapter 3

Wrappers

Each isCOBOL product, from Compiler to Application Server, is identified by a java class.

The standard way to launch these classes would be by adding the library in which they're stored to the Classpath and by issuing the command:

```
java <ClassName>
```

However, since this kind of approach would generate long commands and would require some efforts in the Classpath configuration, wrappers are provided along with isCOBOL.

These wrappers are identified by exe files on the Windows platform and by shell script files on other platforms.

They're stored in the isCOBOL bin directory.

When you launch a wrapper, the current directory ("."), all the jar libraries stored in the isCOBOL *lib* directory and all the jar libraries stored in the isCOBOL *jars* directory are automatically added to the Classpath, then your command is translated as follows:

```
wrapper_name <Parameters>
```

becomes

```
java iscobol_product_class <Parameters>
```

Standard wrappers

The following table lists all the standard wrappers, which are available for all platforms, followed by the corresponding isCOBOL class:

| Wrapper | Class |
|-----------|------------------------------|
| cobfileio | com.iscobol.lib.COBFILEIO |
| cpgen | com.iscobol.compiler.CopyGen |
| cpk | com.iscobol.lib.CPK |
| edbiis | com.iscobol.easydb.Edbils |

| Wrapper | Class |
|------------|---|
| gife | com.iscobol.lib.GIFE |
| iscc | com.iscobol.compiler.Pcc |
| isclient | com.iscobol.gui.client.Client |
| isconfig | com.iscobol.lib.ISCONFIG |
| isbalancer | com.iscobol.balancer.LoadBalancer |
| isremotecc | com.iscobol.compiler.remote.server.Server |
| isrun | com.iscobol.invoke.Isrun |
| isserver | com.iscobol.as.AppServerImpl |
| iscupdater | com.iscobol.updater.SoftwareUpdater |
| isl | com.iscobol.lib.ISL |
| ismigrate | com.iscobol.lib.ISMIGRATE |
| ismigrate | com.iscobol.lib.ISMIGRATE |
| issort | com.iscobol.issort.IsSort |
| jdbc2fd | com.iscobol.lib.JDBC2FD |
| jutil | com.iscobol.utility.Jutil |
| stream2wrk | com.iscobol.utility.Stream2Wrk |
| vudbccfg | com.iscobol.utility.VUDBCCFG |

All the above wrappers load the class from the *iscobol.jar* library.

Based on the above table, you see that, for example, using the command:

```
iscc
```

is the same as using:

```
java com.iscobol.compiler.Pcc
```

All wrappers force the operating system look and feel for the application by default when running on Windows. Instead, when running on other systems, they force the Java look and feel (Metal) by default.

Launching:

```
isrun PROG1
```

is the same as launching:

```
isrun --system PROG1
```


WebClient wrappers

Wrappers for WebClient commands run the Main class included in the corresponding war library with some command line options:

| Wrapper | Class | Library |
|----------------------|--|--|
| webcclient | main.Main -j jetty.properties | webclient/webclient-server.war |
| webcclient-admin | main.Main -j jetty.properties | webclient/admin/webclient-admin-server.war |
| webcclient-and-admin | main.Main -j jetty.properties - serveradmin -pfa admin/webswing- admin.properties -adminctx /admin - aw admin/webswing-admin- server.war | webclient/webclient-server.war |
| webcclient-cluster | main.Main -j jetty.properties | webclient/cluster/cluster-server/webclient.war |
| webcclient-session | main.Main -j jetty.properties | webclient/cluster/session-pool/webclient.war |

Windows wrappers

On Windows platform five additional wrappers are available:

| Wrapper | Class |
|-----------|--|
| iscclntd | com.iscobol.clientlstnr.ClientListener |
| isclient | com.iscobol.gui.client.Client |
| iscclntd | com.iscobol.clientlstnr.ClientListener |
| isrun | com.iscobol.invoke.Isrun |
| isupdater | com.iscobol.updater.SoftwareUpdater |

Note - isrun and isclient are the same as iscrun and isclient except that they launch the isCOBOL class with javaw.exe instead of java.exe. In this way the java process does not keep the console busy.

For example, launching:

```
isrun.exe PROGRAM
```

is the same as launching:

```
javaw com.iscobol.invoke.Isrun PROGRAM
```

With these wrappers that don't display output on the console, if an unexpected exception occurs or if the program displays data upon sysout and syserr, two files named *wrapper_out.log* and *wrapper_err.log* (where *wrapper* can be *isrun* or *isclient* depending on the exe you launched) are updated in the isCOBOL bin directory.

Windows wrappers for Virtualized DPI

On Windows platform the *bin* directory includes a subdirectory named *no_dpi_aware* with four additional wrappers:

| Wrapper | Class |
|-----------|-------------------------------|
| iscclient | com.iscobol.gui.client.Client |
| isclient | com.iscobol.gui.client.Client |
| isrun | com.iscobol.invoke.Isrun |
| isrun | com.iscobol.invoke.Isrun |

These executable files include a manifest without the entry `<dpiAware>true</dpiAware>`. The Windows system is informed that the executable is not DPI-aware and takes care of increasing the pixels size when running on a higher DPI. This approach ensures that the aspect ratio of the windows is perfectly maintained even when the font is a little blurred as a result.

In addition, these wrappers automatically set the `sun.java2d.dpiaware` Java property to false, so, for example:

```
isrun.exe PROGRAM
```

is equivalent to:

```
javaw -Dsun.java2d.dpiaware=false com.iscobol.invoke.Isrun PROGRAM
```

To use these wrappers instead of the standard ones, change the `%PATH%` environment variable and place "`%ISCOBOL%\bin\no_dpi_aware`" before "`%ISCOBOL%\bin`".

Class name normalization

Wrappers that take a program class name as parameter (e.g. `isrun`, `isrun`, `iscclient` and `isclient`) take care of normalizing the name passed on the command line to be suitable for the Java runtime. They convert the name in upper-case, replace hyphens by underscore and strip the file extension.

For example, launching:

```
isrun Prog-1.class
```

is the same as launching:

```
java com.iscobol.invoke.Isrun PROG_1
```

The -J option

The `-J` option allows you to pass options to the JVM instantiated by the wrapper. Each option specified by `-J` is placed between "java" and the class name in the command generated by the wrapper. Refer to <https://docs.oracle.com/javase/8/docs/technotes/tools/windows/java.html> for the list of available options. The most

popular Java options used on the command line are *-Dproperty=value* to specify either a Java system property or an isCOBOL configuration property and *-Xmxn* to increase the maximum amount of memory that the JVM can allocate.

Example for Compiler

```
iscc -J-Discobol.compiler.const.const1=1 prog1.cbl
```

becomes:

```
java -Discobol.compiler.const.const1=1 com.iscobol.compiler.Pcc prog1.cbl
```

Example for Utilities

```
gife -J-Discobol.gife.efd_directory=/dev/myapp/efd
```

becomes

```
java -Discobol.gife.efd_directory=/dev/myapp/efd GIFE
```

Example for Runtime:

```
isrun -J-Xmx512m -c /myapp/conf PROG1
```

becomes:

```
java -Xmx512m com.iscobol.invoke.Isrun -c /myapp/conf PROG1
```

Example for Debugger:

When you run the Debugger you must pay attention in using the *-J* option because there are two different virtual machines involved:

- the java virtual machine that runs the Debugger
- the java virtual machine instantiated by the Debugger, that runs the COBOL program

Options passed through *-J* are passed to both virtual machines, while options passed without *-J* are passed only to the second java virtual machine.

The following command, for example, shows how to pass a low memory limit (512 MB) to the Debugger and an high memory limit (3 GB) to the COBOL program:

```
isrun -d -J-Xmx512m -Xmx3g PROG1
```

That becomes:

```
java -Xmx512m com.iscobol.invoke.Isrun -d -Xmx3g PROG1
```

The internal class `com.iscobol.invoke.Isrun`, if the *-d* option is used, behaves as follows: settings specified before the *-d* option are passed to the Debugger JVM and to the program JVM, instead settings specified after the *-d* option are passed only to the program JVM.

Example for Client:

```
iscclient -J-Xmx256m -hostname 192.168.0.133 -c /myapp/remoteconf PROG1
```

becomes:

```
java -Xmx256m com.iscobol.gui.client.Client -hostname 192.168.0.133 -c /myapp/  
remoteconf PROG1
```

vmoptions files

On Windows, an alternative way to pass Java options is by editing the wrapper's vmoptions file, where applicable.

Most of the wrappers are provided with a file with the same name and vmoptions extension. For example, *iscrun.exe* is provided with *iscrun.vmoptions* and *iscc.exe* is provided with *iscc.vmoptions*.

The vmoptions file is placed in the same folder as the wrapper and is automatically read without being specified on the command line.

Options passed through -J are appended to the options found in the vmoptions file.

Vmoptions files are particularly useful to pass Java options to Windows services, where there is no command line in which you can put your options.

Vmoptions files are text files that include a list of options. Every option is specified on a separate line. The # character comments the line. The options should be specified with the same syntax that you would use on the command line. The -classpath option can be followed by either "/p" or "/a", in this way the option value is prepended or appended to the default Class Path built by the wrapper, that includes the libraries stored in the isCOBOL's "lib" and "jars" folders. The * character at the end of a path to assume "all jar files in that path" is not supported here; you have to specify the pathname of each single jar file.

For more information see for example [Service configuration](#) in *isCOBOL Evolve: Application Server*.

JVM and SDK libraries association

Every wrapper starts a JVM (Java Virtual Machine) in order to execute the corresponding class.

The rules behind the search for the java executable file are slightly different between Windows and other platforms.

The rules behind the search of the SDK libraries are slightly different as well.

Windows

All the Windows wrappers except *iscc.exe* look for the JVM specified by the *pref_jre.cfg* file in the *.install4j* directory of the isCOBOL SDK. The *pref_jre.cfg* file is generated by the isCOBOL installer according to the choice made by the user. You can modify it with a text editor. If the *pref_jre.cfg* is not available, then wrappers search the Windows registry and all the standard locations for a suitable JRE or JDK.

All the Windows wrappers except *iscc.exe* look for the libraries located in *..lib* from the directory where the wrapper is located (e.g. the *bin* directory of the isCOBOL SDK).

The *iscc.exe* wrapper looks for the JVM specified by the *ISCOBOL_JDK_ROOT* environment variable. If the *ISCOBOL_JDK_ROOT* environment variable is not set, *iscc.exe* doesn't start.

The iscc.exe wrapper looks for the libraries located in `%ISCOBOL%\lib`. If the ISCOBOL environment variable is not set, iscc.exe doesn't start.

Linux, MacOSX and other Unix

All the wrappers except iscc look for the JVM specified by the ISCOBOL_JRE_ROOT environment variable. If the ISCOBOL_JRE_ROOT environment variable is not set, then the default JVM is used. The default JVM is the first among the ones returned by the `which java` command.

The iscc wrapper looks for the JVM specified by the ISCOBOL_JDK_ROOT environment variable. If the ISCOBOL_JDK_ROOT environment variable is not set, then the default JVM is used. The default JVM is the one returned by the `which java` command.

All the wrappers look for the libraries located in `$ISCOBOL/lib`. If the ISCOBOL environment variable is not set, then they look for the libraries located in `../lib` from the directory where the wrapper is located (e.g. the `bin` directory of the isCOBOL SDK).

The ISCOBOL, ISCOBOL_JRE_ROOT and ISCOBOL_JDK_ROOT environment variables are set in a file named `default_java.conf` in the `bin` directory of the isCOBOL SDK. The `default_java.conf` file is generated by the isCOBOL installer according to the choice made by the user. If the `default_java.conf` is not available, then the wrappers look for the three environment variables in the system environment.

Chapter 4

Special Features

This chapter lists the most interesting special features that are offered by isCOBOL.

New syntax

The COBOL syntax supported by isCOBOL contains some interesting extensions introduced by the ANSI 2002 standard. With isCOBOL, programmers can take advantage of:

- Variable length alphanumeric items.

```
77 my-var PIC X ANY LENGTH.
```

- Dynamic occurs.

```
01 my-table OCCURS DYNAMIC CAPACITY num-items.  
  03 my-item1 PIC X(10).  
  03 my-item2 PIC 9(5).
```

- The ability to measure the length of a string into PIC X items with one single statement.

```
INSPECT my-var TALLYING var-length FOR CHARACTERS BEFORE INITIAL TRAILING SPACE.
```

- The ability to interact with Java objects and create new objects using the proper syntax.

```
SET the-result TO my-object:>my-method ( parameter-1, parameter-2 )
```

- The new statement ASSERT to raise exception if the assertion is false when executing with the -ea Java option. This is particularly useful for debugging purpose as in Visual C and Java languages. Code example:

```
ASSERT (var1 = 1 or var2 = 2)  
  otherwise "Exception message to raise, " VAR1, VAR2.
```

I/O

isCOBOL offers some additional features for I/O on files and databases. With isCOBOL, programmers can take advantage of:

- Native support for embedded SQL syntax; no precompilers are needed.

```
EXEC SQL
    SELECT COUNT (*) INTO :rec-count FROM TABLE1
END-EXEC.
```

- National items are supported; data is stored using UTF-16 Big Endian encoding.

```
77 MY-VAR PIC N(10).
```

- The ability to interact with databases while maintaining standard COBOL statements (see [isCOBOL Evolve: DatabaseBridge](#) for details).
- The ability to associate sequential files with the standard input, output and error.

```
SELECT stdin ASSIGN TO "-S IN"
    ORGANIZATION LINE SEQUENTIAL.

SELECT stdout ASSIGN TO "-S OUT"
    ORGANIZATION LINE SEQUENTIAL.

SELECT stderr ASSIGN TO "-S ERR"
    ORGANIZATION LINE SEQUENTIAL.
```

- The ability to create PDFs or previews of print files.

```
SELECT pdf-file ASSIGN TO PRINT "-P PDF /usr/docs/print.pdf"
    ORGANIZATION LINE SEQUENTIAL.

SELECT ptr-prev ASSIGN TO PRINT "-P PREVIEW"
    ORGANIZATION LINE SEQUENTIAL.
```

Routines and functions

Below is a list of special features offered by isCOBOL subroutines and functions:

- The ability to create icons for menu items (see [WMENU-ADD-BITMAP](#), [WMENU-CHANGE-BITMAP](#) and [WMENU-DELETE-BITMAP](#) for details).
- The ability to capture the current screen (see [W\\$CAPTURE](#) for details).
- The ability to scale and rotate pictures and inquire their size (see [W\\$SCALE](#), [W\\$ROTATE](#) and [W\\$IMAGESIZE](#) for details).
- The ability to load fonts directly from ttf files without installing them (see [W\\$CREATEFONT](#) for details).
- The ability to know which resource is associated with a handle (see [FUNCTION HANDLE-TYPE](#) for details).
- The ability to retrieve current ip and machine names (see [J\\$NETADDRESS](#) for details).
- The ability to backup and restore the current environment situation (see [C\\$ENVMAP](#) for details).
- The ability to retrieve the list of all configuration properties currently set (see [C\\$LIST_ENVIRONMENT](#) for details).
- The ability to remove a property from the configuration at run time (see [C\\$UNSET](#) for details).

Distributed environment (Application Server)

isCOBOL provides the ability to deploy the COBOL application in an Application Server environment. This kind of approach separates the backend part (that will run server-side) from the UI part (that will run client-side).

This kind of achitecture runs on every kind of network (local and remote) using the TCP/IP protocol.

While working in an Application Server environment, the program can take advantage of the following features:

- The ability to execute programs client side.

```
CALL CLIENT "MYPROG" USING param-1, param-2.
```

- The ability to run programs on remote machines (see [Remote objects](#) for details).
- The ability to read and write binary files on the client machines; files must be defined as follows:

```
SELECT client-file ASSIGN TO filename  
  ORGANIZATION BINARY SEQUENTIAL  
  CLASS "com.iscobol.io.RemoteRelative"  
  .
```

- The ability to copy each kind of file (sequential, binary and indexed) from client to server and viceversa (see [C\\$COPY](#) for details)

GUI

isCOBOL offers some additional features that allows you to produce complex and flexible graphical user interfaces. The programmer can take advantage of:

- The ability to render html in most all controls. The following code snippet shows how to show an animated GIF on the screen using the LABEL control:

```
03 LABEL
  line      2
  col       25
  lines     5 cells
  size      9 cells
  title     '<html></img></html>'
  .
```

- The ability to create tooltips for controls, with the new HINT property.

```
03 ENTRY-FIELD
  line      2
  col       25
  size      9 cells
  value     w-name
  hint      "Write the name here"
  .
```

- The ability to use RGB values to set colors; e.g.:

```
03 LABEL
  line      2
  col       25
  size      9 cells
  title     "gray label"
  background-color  rgb x#c0c0c0
  .
```

- The ability to load GIF, PNG as well of BMP and JPG pictures for use both on the screen and while printing.
- The ability to retrieve user selected text from an ENTRY-FIELD. The following code snippet retrieves the text selected by the user from the ENTRY-FIELD named ef-1:

```
INQUIRE ef-1 SELECTION-TEXT w-text.
```

- The ability to create a mask to help the user inputing data.

```
03 ENTRY-FIELD
  line      2
  col       25
  size      9 cells
  value     w-date
  format-string "##/##/####"
  .
```

- The ability to display vertical labels.

```
03 LABEL
   vertical
   line      2
   col       25
   lines     15 cells
   size      8 cells
   title     "vertical text"
```

- The ability to filter the GRID content according to an automatic search field that appears when you press CTRL-F.
- The ability to have [Filterable-Columns](#) in the GRID.
- The ability to reorder and sort GRID columns (see [Reordering-Columns](#) and [Sortable-Columns](#) for details)
- The ability to copy the GRID content to clipboard and export it to xls/xlsx spreadsheets. See [Heading-Menu-Popup](#).
- The ability to select multiple rows and columns in a GRID. See [Selection-Mode](#).
- The ability to display more lines of text in a single GRID cell. [Alignment](#) of the column with multiline text must be "H".
- The ability to merge cells in the GRID header. See [Cell-Columns-Span](#) and [Cell-Rows-Span](#).
- The ability to mix different DATA-TYPES in the same column, for example:

```
DATA-TYPES ( "U(1)L(0)", "9(3)X(2)" )
```

- The ability to display controls inside GRID cells as explained at [GRID](#).
- The ability to protect GRID cells both with read-only and skip approaches (see [Row-Protection](#), [Column-Protection](#) and [Cell-Protection](#) for details)
- The ability to show and hide GRID rows and columns dynamically (see [Row-Hiding](#) and [Column-Hiding](#) for details)
- TREE-VIEW items can be edited by the user.
- The ability to add icons to COMBO-BOX items.

```
MODIFY ComboBoxHandle, ITEM = 1, BITMAP-NUMBER = 20
```

- The ability to add icons to TAB-CONTROL page labels.

```
MODIFY TabControlHandle, TAB-INDEX = 1 BITMAP-NUMBER = 1
```

- The ability to dynamically add and remove pages on TAB-CONTROL (see [Insertion-Index](#) and [Tab-To-Delete](#) for details)
- The ability to change the text of TAB-CONTROL page labels without recreating the page (see [Tab-Text](#) for details)

- The ability to disable a TAB-CONTROL page to prevent users from selecting it (see [Tab-Enabled](#) for details)
- A new style for TAB-CONTROL, [Allow-Container](#), that allows to bind screen entries to TAB-CONTROL pages and have the page switch managed automatically by the runtime.
- A brand new graphical control: the [SLIDER](#).
- The ability to intercept mouse events on BITMAP control (see [MSG-MOUSE-CLICKED](#), [MSG-MOUSE-ENTER](#) and [MSG-MOUSE-EXIT](#) for details).
- The ability to interface [JAVA-BEAN](#) controls.
- The ability to show a custom icon on graphical windows (see [Icon](#) for details).
- The ability to add an icon to STATUS-BAR panels and to color them with different colors(see [Panel-Bitmap](#), [Panel-Bitmap-Number](#), [Panel-Bitmap-Width](#), [Panel-Bitmap-Alignment](#) and [Panel-Color](#)). It's also possible to align the panel text inside the panel (see [Panel-Alignment](#)).
- The ability to show both text and icon on a PUSH-BUTTON (see [Title-Position](#) for details).
- The ability to unplug the TOOL-BAR from the window with the MOVEABLE style.

```
display tool-bar moveable
      handle toolbar-handle.
```

- The ability to create docking windows. This means that multiple windows can be attached to a single container window and they will resize accordingly.

The syntax to create the container is:

```
display docking window
      layout w-layout
      [...]
      handle h-main.
```

The syntax to create a window inside the container is:

```
display dockable window
      upon h-main
      upon-leaf leaf-name
      [...]
```

- The ability to create MDI windows. This means that multiple windows can be included into a single container window.

The syntax to create the container is:

```
display mdi-parent window
      [...]
      handle h-main.
```

The syntax to create a window inside the container is:

```
display mdi-child window
    upon h-main
    [...]
    handle h-child.
```

- The ability to create notification windows, useful to notify the user about an event:

```
display notification window
    bottom right
    before time 500
    lines 5 size 40
    handle h-notification.
```

- The ability to pop up a list of possible values while the user is editing an ENTRY-FIELD (see [Proposal](#)).
- The ability to display bitmaps inside an ENTRY-FIELD and to have events upon mouse over and mouse click on these bitmaps.
- The ability to show a placeholder text within ENTRY-FIELD and ComboBox.
- The ability to copy text from character based screens and to paste text to character based Accept.
The user can select text from the screen by dragging the mouse with left button hold. The text is automatically copied in the clipboard as soon as the user releases the mouse button. The user can also paste some text from the clipboard by pressing the middle mouse button (usually identified by the scroll wheel); the pasted text is put in the keyboard buffer and the active ACCEPT gets it.
- The ability to have more row headings in the Grid with the property [Num-Row-Headings](#).
- The ability to intercept new events [MSG-ICONIFIED](#) and [MSG-DEICONIFIED](#) for the Window when user reduces the window to task bar or restores it.
- The ability to automatically scale a picture in the Bitmap control with the property [Bitmap-Scale](#).
- An easier management of Tab-Control pages through the style [Allow-Container](#).
- The ability to show a Tab-Control as an [Accordion](#) container.
- The ability to create modern tool-bars, also known as [RIBBON](#).
- The ability to color the background of a windows with a gradient effect, for example:

```
*a window whose background color goes from gray to white
*the code mixes the use of rgb color values and COBOL color values
display standard graphical window
    gradient-color-1 rgb x#c0c0c0
    gradient-color-2 16
    gradient-orientation 0
```

Alternatively, a bitmap can be displayed on the background, for example:

```
display standard graphical window
    background-bitmap-handle watermark-bmp
```

The same background effects are applicable also to the following controls: FRAME, LIST-BOX, RIBBON, SCROLL-PANE, TAB-CONTROL, TOOL-BAR and TREE-VIEW.

- The ability to dynamically add or remove controls on the screen via DISPLAY UPON and DESTROY statements. The new controls are included in the accept of the screen like if they were declared at the bottom of the Screen Section.
- The ability to specify the width in pixels and the color of the border of boxed controls through the properties *Border-Width* and *Border-Color*.
- The ability to attach a layout manager to the windows, to have an automatic layout adaptation when the user resizes the window. See [Layout managers](#) for more information.
- The ability to obtain a tree table view by adding the style [Table-View](#) to the Tree-View control.
- The ability to gather a set of graphical controls into a [SCROLL-PANE](#).
- The ability to load new records in a Grid while the user scrolls down. See the [Lod-Threshold](#) property and the [MSG-LOAD-ON-DEMAND](#) event.
- The ability to drag and drop content from and to graphical controls on the screen. See the [Drag-Mode](#) property.

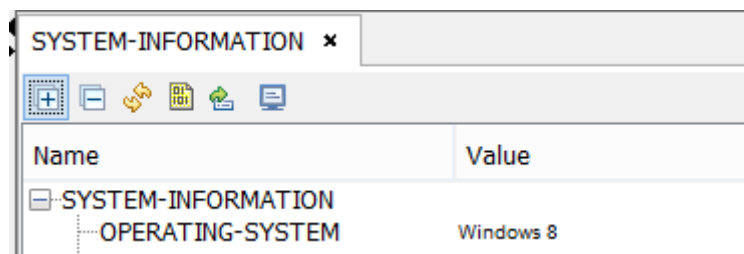
For a quick demonstration of most GUI features, launch the isCOBOL Demo program.

Debugger

- The isCOBOL Debugger shows the source code using different colors for keywords, strings and literals.
- The isCOBOL Debugger shows the content of copybooks with a different background color, to easily distinguish them from the rest of the source code. When the COPY statement contains the REPLACING clause, the isCOBOL Debugger shows the result of the REPLACING instead of the file content.

```
4 program-id.                isControlSet.
5
6 configuration section.
7 copy "copylib/classes.rep".
1*> Copyright (c) 2010 by Veryant LLC. Users of isCOBOL APS
2*> may freely modify and redistribute this program.
3
4 repository.
5 class BorderLayout          as "java.awt.BorderLayout"
6 class JavaBean             as "com.iscobol.gui.server.CobolGUIJavaBean"
7 class ChartFactory         as "org.jfree.chart.ChartFactory"
8 class ChartPanel           as "org.jfree.chart.ChartPanel"
9 class JFreeChart           as "org.jfree.chart.JFreeChart"
10 class PiePlot3D            as "org.jfree.chart.plot.PiePlot3D"
11 class XYSeries             as "org.jfree.data.xy.XYSeries"
12 class XYSeriesCollection   as "org.jfree.data.xy.XYSeriesCollection"
13 class DFPDataset           as "org.jfree.data.general.DefaultPieDataset"
14 class DCDataSet            as "org.jfree.data.category.DefaultCategoryDataset"
15 class PlotOrientation      as "org.jfree.chart.plot.PlotOrientation"
16 .
8 special-names.
9 decimal-point is comma.
10
11 input-output section.
12 file-control.
13     select data-gui assign to ".infogui" status file-status.
14
15 file section.
16 fd data-gui.
17 01 rec-data-gui.
18     03 bk-page              pic 9.
19     03 bk-displ             pic x(40).
```

- The isCOBOL Debugger allows you to set and inquire graphical controls properties as well as DATA DIVISION variables.
- The isCOBOL Debugger can display group variables as a tree, to easily monitor the content of each item of the group.



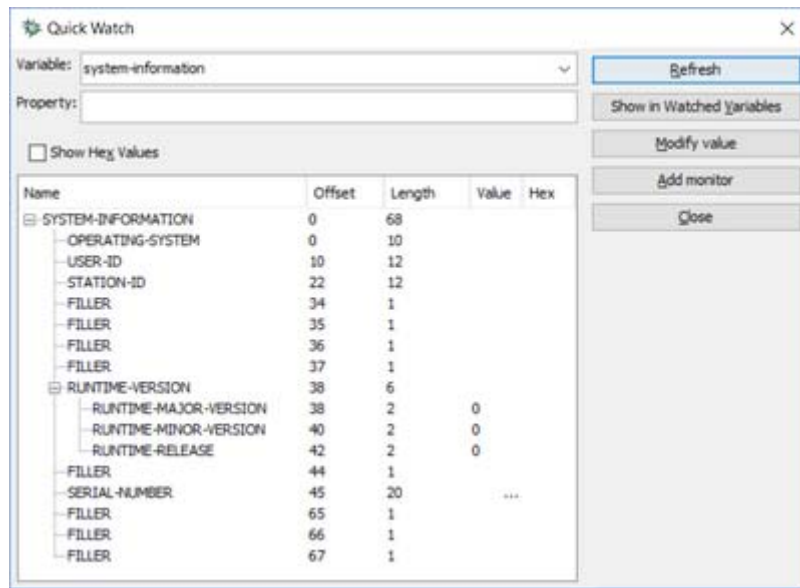
- The isCOBOL Debugger allows you to select one or more lines of source code and copy them into the

clipboard.

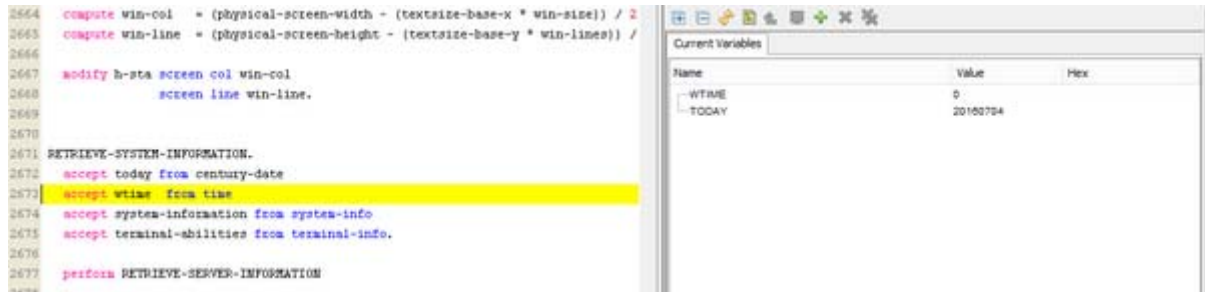
```
96     into buffer
97 end-string
98
99 display standard graphical window
100     title "isCOBOL ControlSet"
101     lines 36,6
102     size 117
103     min-lines 36,45
104     min-size 117
105     screen line win-line
106     screen col win-col
107     control font h-font
108     background-low
109     handle h-sta
110     visible 0
111     resizable
112     layout-manager auto-layout
113
114 perform thread SPLASH-SCREEN handle in th-s
115
116 perform LOAD-MENU
117
118 call "W$MENU" using wmenu-show, menu-handle
119
120 display tool-bar lines 2,5 moveable control
121
122 display status-bar panel-widths (20, 17, -1
123     panel-style (1, 1, 1)
124     panel-text (titl1-buf,sb-progress,buffer)
125     panel-bitmap h-bmpicon
126     panel-bitmap-number 11
127     panel-bitmap-width 18
128     grip
129     font h-font
```

| | |
|--|---------------------------------------|
| | Copy |
| | Current line |
| | Go to |
| | Continue |
| | Pause |
| | Step into |
| | Step over |
| | Step out paragraph |
| | Step out program |
| | Run to selected line |
| | Jump out paragraph |
| | Jump out program |
| | Jump to selected line |
| | Toggle breakpoint |
| | Display variables on selected line F2 |
| | Quick watch |

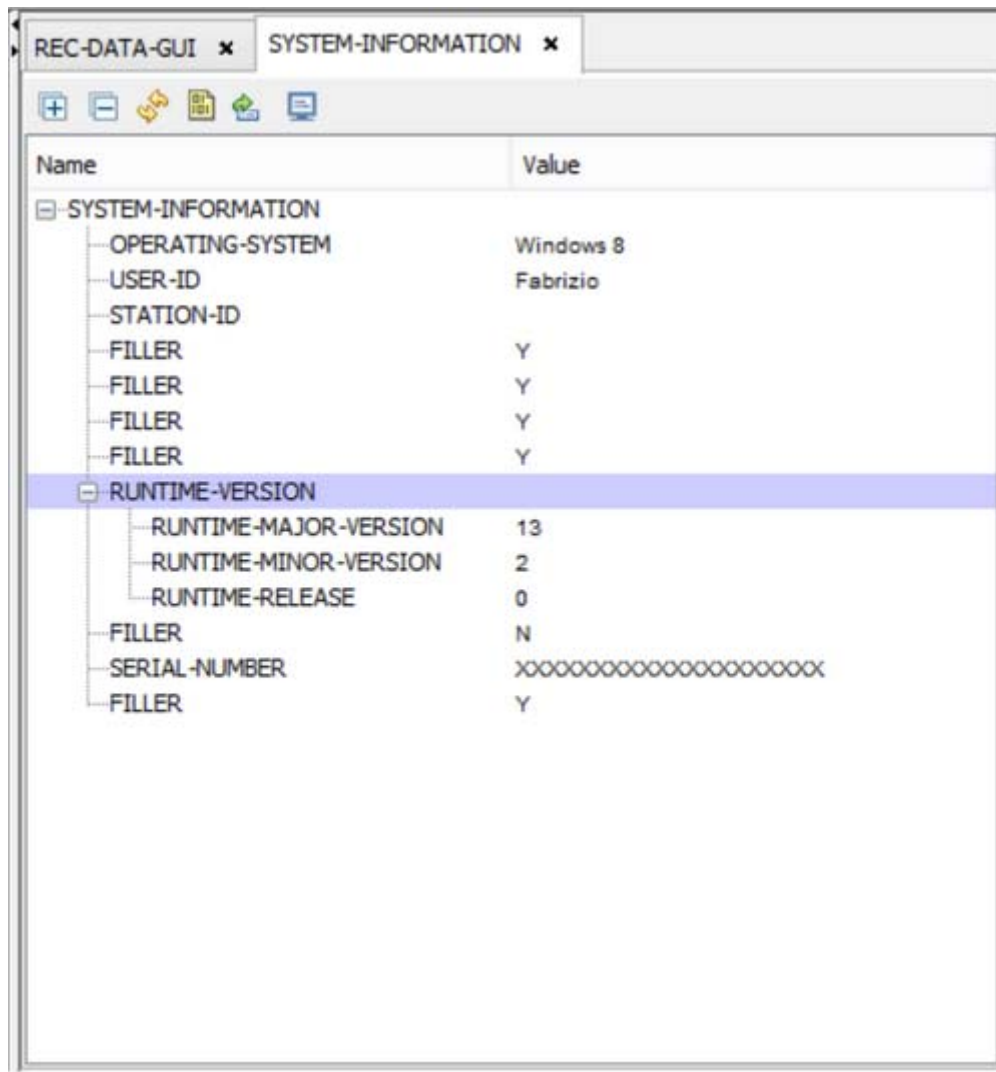
- A quick watch feature is provided to easily handle DATA DIVISION variables and control properties.



- A current variables area is constantly updated as you step through statements, so you can monitor the value of the variables involved in the debugged statements:



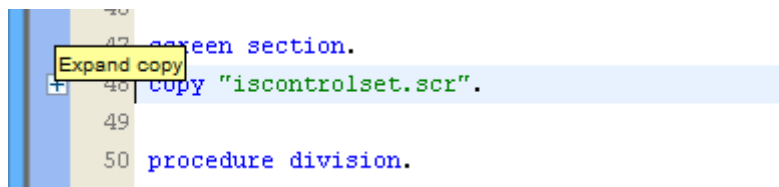
- A variable area that allows to monitor multiple data items at once:



The screenshot shows a window titled "REC-DATA-GUI" with a sub-tab "SYSTEM-INFORMATION". The window displays a tree view of system information. The tree is expanded to show the "RUNTIME-VERSION" section, which is highlighted in blue. The tree structure is as follows:

| Name | Value |
|-----------------------|------------------------|
| SYSTEM-INFORMATION | |
| OPERATING-SYSTEM | Windows 8 |
| USER-ID | Fabrizio |
| STATION-ID | |
| FILLER | Y |
| FILLER | Y |
| FILLER | Y |
| FILLER | Y |
| RUNTIME-VERSION | |
| RUNTIME-MAJOR-VERSION | 13 |
| RUNTIME-MINOR-VERSION | 2 |
| RUNTIME-RELEASE | 0 |
| FILLER | N |
| SERIAL-NUMBER | XXXXXXXXXXXXXXXXXXXXXX |
| FILLER | Y |

- The ability to continue execution until the next called program (see [prog](#)).
- The ability to jump to a given line skipping the statements in the middle (see [jump](#)).
- The ability to expand and collapse copy files:



The screenshot shows a code editor with a line of code: `copy "iscontrolset.scr".`. A yellow box labeled "Expand copy" is positioned over the line, indicating the action being performed. The code is part of a larger block of text, with lines 47, 48, 49, and 50 visible. The code is as follows:

```

47 screen section.
48 copy "iscontrolset.scr".
49
50 procedure division.

```

- The ability to check files state during the debug session:

```

11 input-output section.
12 file-control DATA-GUI = Opened INPUT last file-status = '00'
13 select data-gui assign to path-data-gui
14 class "com.iscobol.io.RemoteRelative"
15 status file-status.
16

```

- Moving the mouse pointer over a data item in Procedure Division a tool tip with the data item characteristics and value is shown and the mouse pointer becomes an hand; if you left click while the mouse pointer is an hand, the Debugger jumps to the data item definition:

```

133
134 string "Running on " delimited by size
135 operating-system delimited by size
136 so2000 delimited by spaces
137 " - " delimited by size
138 "Application started at " delimited by size
139 today(7:2) TODAY ( 7 : 2 ): offset = 8, length = 2, value = '10'
140 "/" delimited by size
141 today(5:2) delimited by size
142 "/" delimited by size
143 today(1:4) delimited by size
144 "@" delimited by size
145 wtime(1:2) delimited by size
146 ":" delimited by size

```

- The isCOBOL Debugger can debug programs on the local pc as well as programs on remote machines. For detailed information about the above features, consult the [Debugger](#) section in User's Guide.