

How do I configure the debugger to find source code that is not in CLASSPATH?

Author: Veryant Support

Saved From: <http://support.veryant.com/support/phpkb/question.php?ID=74>

Question:

My source code and objects are in different directories. I don't want to add the source directories to CLASSPATH. Is there another alternative to allow the debugger to find the source files?

Answer:

Set the `iscobol.debug_code_prefix` property to a list of directories that contain your source code. The directories must be separated by the "n" character sequence. Also, remember to use double-backslashes on Windows.

Since the `iscobol.debug_code_prefix` is a property used by the debugger itself, set it on the java command line before the `GraphDebugger` class as in:

```
java -Discobol.debug_code_prefix=c:\p1\p2 com.iscobol.debugger.GraphDebugger -Discobol.conf=FILENAME PROGRAM
```

Or if you are using `isrun -d` then set it in the environment. For example:

```
set debug_code_prefix=c:\p1\p2
```

```
isrun -d -Discobol.conf=FILENAME PROGRAM
```