## Can I use directory paths in CALL names?

My application source contains files that have the same name but are in different directories, e.g. dir1/progA.cbl, dir2/progA.cbl. I rely on the ability to specify paths in the CALL names in order to differentiate the programs, e.g. CALL "dir1/PROGA".
Can I do this with isCOBOL? If so, then how?
Answer:
In order to specify paths in CALL names, you need to set iscobol.code_prefix to the list of directories where your COBOL programs are located. The directory paths must be separated by the current operating system's line feed character or path separator (n). For example,
iscobol.code_prefix=c:myapplib1classes c:myapplib2classes
For a simpler example, if a program named TESTPROG does CALL "dir1/progA" and PROGA.class is in a subdirectory named dir1, you could run TESTPROG with:
java -Discobol.code_prefix=. TESTPROG

Relative paths specified in CALL names are treated as relative to the directories listed in iscobol.code\_prefix. The isCOBOL runtime framework appends the path from the CALL name to each value in iscobol.code\_prefix to find the program

When iscobol.code\_prefix is set to '.' the isCOBOL runtime framework searches in the current working directory and treats paths in CALL names as relative to the current working directory.

To search for a program, the isCOBOL runtime framework first looks in the JAR files and directories listed in the class path. It then looks in

If you need to specify absolute paths in CALL names then set is cobol.code\_prefix to '/' on Unix or 'c:' on Windows.

Here is some additional information:

the directories listed in iscobol.code\_prefix.

Question:

The isCOBOL Compiler produces Java classes using the file names as class names. By default, the isCOBOL runtime framework searches for the classes (.class files) in jar files or directories that are listed in the class path. For example, with CALL "PROGA", the isCOBOL framework will attempt to create an instance of a class named PROGA. The Java framework will search for PROGA.class in all of the JAR files and directories that are listed in the class path (i.e. either in the CLASSPATH environment variable or the value specified with the java -cp

command line option.)

In this case, CALL "dir1/progA" will fail because "dir1/progA" is not a valid class name.

However, if you specify iscobol.code\_prefix then the isCOBOL runtime framework will use its own class loader and will use the value of iscobol.code\_prefix as well as any path information in the CALL name to load the class.

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