Using Regular Expressions to replace text in your program

Author: Veryant Support

Saved From: http://support.veryant.com/support/phpkb/guestion.php?ID=295

Regular expressions can be used to replace text in your programs without changing your code. You do this by setting iscobol.compiler.regexp and compiling your code. The format is:

```
iscobol.compiler.regexp=&ltexisting-value&gt &ltnew-value&gt
&ltexisting-value&gt &ltnew-value&gt ...
```

Some common regular expression characters we use are:

```
+----+
| (?i) | Makes the following text case insensitive | (?i)STOP will catch "Stop",
"STOP", and "stop" |
```

\s+ in the t	Space or	spaces	Indicates	one	or	more	spaces	
4	.							
.	Period		Replaces	one	cha	aracte	er	

+----+-----

Examples: Comment out a line

```
iscobol.compiler.regexp=" RECORD" " * RECORD"
iscobol.compiler.regexp="RECORDING MODE" "*&gt RECORDING MODE"
```

Replace all ';STOP RUN';s with ';GOBACK';, ignoring letter case and spacing

iscobol.compiler.regexp="(?i)(STOP)\s+(RUN)" "GOBACK"

Change the name of copybooks

```
iscobol.compiler.regexp="acugui.def" "isgui.def" "acucobol.def"
"iscobol.def"
```

Another way to do this and make it more readable is to use the line extension backslash:

Replace text with spaces

A program that uses the special names "call-convention" would need to remove this line, since isCOBOL uses a configuration variable instead. So this regular expression replaces "call-convention is dynmaicStdCall" and "call-convention is WINAPI" with spaces.

Notes: - You can only specify this configuration variable one time, passing it a string of all of the regular expressions you need. If you set it twice, the second one will overwrite the first one. This can get a bit long but remember that you can use the line continuation backslash "" at the end of a line. - This is a compiler configuration - it requires you to compile or recompile with it set.