
Question

[Raymond Shadow](#) · Jun 24, 2020

Compiling file from command line, how to

How do I compile a file through the command line?

I am generating a very basic csp page in a bash shell, it is generating fine and displays what I want to see as long as I go into studio and compile it . This defeats my purpose of having the page and I am having no luck figuring out what I am doing wrong. I think the issue has to do with the file not being included when I compile from command line.

Ver is 2017 running RHEL 7

From command line I see

```
TST 3f2>DO $SYSTEM.OBJ.Compile("csp.vvmaccessnewrds","h")
```

Compilation started on 06/24/2020 09:47:26 with qualifiers 'h'

Compiling class csp.vvmaccessnewrds

Compiling routine csp.vvmaccessnewrds.1

Compilation finished successfully in 0.008s.

In studio I see

```
TST 3f2>DO $SYSTEM.OBJ.Compile("csp.vvmaccessnewrds","h")
```

Compiling file /r2montst/vvmaccessnewrds.csp

Compiling class csp.vvmaccessnewrds

Compiling routine csp.vvmaccessnewrds.1

Compilation finished successfully in 0.536s.

[#Compiler](#) [#CSP](#) [#Caché](#)

Source URL: <https://community.intersystems.com/post/compiling-file-command-line-how>