

Question

[Marcio Coelho](#) · Dec 2, 2019

Operation System Permission

Hi all...

I am try to execute a class method from JDBC connection. My method are simple, just create a file at \$HOME like this:

```
set sc='$zf(-1,"touch $HOME/lixo.txt > /var/tmp/log666 2>&1")
```

I put a log file to this commnad because it's don't work, and in log file i get this:

```
touch: cannot touch '/root/lixo.txt': Permission denied
```

after to try other commands I found that user and enviromnent variables are diferents:
I try this:

```
set sc='$zf(-1,"echo $USER > /var/tmp/log666 2>&1") ;Return root
```

```
set sc='$zf(-1,"echo $HOME > /var/tmp/log666 2>&1") ;return /root
```

```
set sc='$zf(-1,"whoami > /var/tmp/log666 2>&1") ; return cacheusr
```

I need help to write a file at \$HOME using a JDBC connection in Cache 2017

```
w $zversion
```

```
Cache for UNIX (Red Hat Enterprise Linux for x86-64) 2017.2.1 (Build 801U) Wed Dec 6  
2017 09:23:15 EST
```

[#Java](#) [#Caché](#)

Source URL: <https://community.intersystems.com/post/operation-system-permission>