

Printing out System Security Property Values in the Cache Terminal

Question

[James Hipp](#) · Jul 29, 2019

Printing out System Security Property Values in the Cache Terminal

Hello,

I am struggling to print out the actual property values of the Security.System class.

<https://cedocs.intersystems.com/latest/csp/documatic/%25CSP.Documatic.cls>

I was hoping to be able to print the Authentication Enabled properties of a system from the command line using the Get or GetProperties class method. Currently, however, I am only able to get a return 1 or Invalid Oref error.

I would expect one of these to work, but I think I am missing something. Any tips?

```
%SYS>w ##class(Security.System).Get("AutheEnabled")
```

```
1
```

```
%SYS>w ##class(Security.System).GetProperties("AutheEnabled")
```

```
0 {?2<INVALID OREF>zGetProperties+3^Security.System.1<%SYS3)$^zGetProperties+3^Security.System.1  
+X^@ +1
```

I can do an Export from this same class and see the value in the XML file, but I would like to return that specific value from one line of code if possible.

Thanks,

- James

[#ObjectScript](#) [#Red Hat Enterprise Linux \(RHEL\)](#) [#System Administration](#) [#Terminal](#) [#Caché](#)

00 2 0 5 213

Log in or sign up to continue

Add reply

Printing out System Security Property Values in the Cache Terminal

Published on InterSystems Developer Community (<https://community.intersystems.com>)

Source URL: <https://community.intersystems.com/post/printing-out-system-security-property-values-cache-terminal>