
Question

[Jordan Everett](#) · Mar 13, 2023

Class Debugging in Terminal

Hey all!

I was wondering if anyone had any input on how to troubleshoot classes in a terminal session? I'm currently writing an "adapter" so that way we can encrypt and decrypt files through GNUPG (PGP keys).

I currently have a %RegisteredObject class for this and am running into the excruciating pain of testing this. Every time I make a change on the RegisteredObject I have to renew the class and all of its properties in order to test the newly compiled code that I have written. I know that this doesn't seem like too much of a hassle, but after doing it multiple times it becomes tiring.

Is there something that I'm missing or a painfully obvious way that I'm doing this incorrectly? Any input on this would be greatly appreciated!

[#Debugging](#) [#ObjectScript](#) [#Terminal](#) [#HealthShare](#)

Product version: HealthShare 2017.2

\$ZV: Build 865320793U

Source URL: <https://community.intersystems.com/post/class-debugging-terminal>