Question

George James · Feb 11, 2017

Is there a method that will provide the name of the Mnemonic Space for the current device?

IO devices can be assigned to a mnemonic space using, for example:

```
u device::"^%X364"
```

Is there a method that will return the assigned mnemonic space for the current device?

I can infer it by attempting to write to the device using a non existent write /mnemonic and then inspecting the error returned, but this is rather messy and could potentially affect the status of the device. For example:

USER>u 0::"^BAR" USER>w /foo <NOLINE>^BAR USER 2d0>

Is there a method or system variable that will give me this information in a cleaner manner?

Thanks

George

www.georgejames.com

#Caché

Source

URL: https://community.intersystems.com/post/there-method-will-provide-name-mnemonic-space-current-device