
Question

[Kevin McGinn](#) · Sep 28, 2021

parsing FileCompact status OREF result

I am executing the command:

```
set fileComp = ##Class(SYS.Database).FileCompact(obj.Directory, freeSpace, .actualFree)
```

where obj.Directory contains the location of the current database

This executes correctly. However, the resultant OREF object does not contain any displayable properties but rather is of the value:

```
"0 "$!b($!b(380,,,,,,,,,$!b(,"%SYS",$!b("e^zFileCompact+38^SYS.Database.1^1","e^^0"))))/* ERROR #380:
Completed but skipped some blocks, details recorded in the console log. */
```

Which is what I expected. But I would like to extract the piece of the OREF object following the 'ERROR' keyword. But if I try to parse the information only the information prior to the /* */ piece of the OREF object is accessible.

Is there a class/method for accessing the error string from this OREF object?

[#ObjectScript #Caché](#)

Product version: Caché 2018.1

Source URL:<https://community.intersystems.com/post/parsing-filecompact-status-oref-result>