
Question

[Robert Cemper](#) · Mar 11, 2022

JOB command fails with Embedded Python

It sounds strange though it's embarrassing.

I have a class with ClassMethods written in ISOS and Embedded Python.

The ClassMethods written in ISOS start in the Background as usual. No problems

But my

```
ClassMethod setPy() [ Language = python ]
{
import iris, datetime, time
- - -
```

Just fails the JOB command with (even 15 sec) timeout and \$ZC=0

This is not funny

My actual workaround:

I created a ClassMethod in ISOS, that does an elegant JobStart and this ClassMethod only runs the Embedded Python ClassMethod.

I'm not amused and hope there is just an undocumented/unknown param missing

I have a feeling about what's going on. But it's not for public discussion.

[#Embedded Python](#) [#ObjectScript](#) [#InterSystems IRIS](#)

Product version: IRIS 2022.1

\$ZV: IRIS for UNIX (Ubuntu Server LTS for x86-64 Containers) 2022.1 (Build 114U) Mon Jan 31 2022 01:56:13 EST

Source URL: <https://community.intersystems.com/post/job-command-fails-embedded-python>