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Question

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## How to get a PID of Windows process called with \$zf(-1,...)?

Hello everybody,

We have a piece of Caché software which calls an external utility using \$zf(-1,command). It works fine under Linux, but under Windows an external process occasionally hangs (due to some internal problems out of the scope here) and need to be killed programmatically. Having PID, it's easy to kill a process. If a Caché process is called with JOB command, the caller can easily get its PID from \$zchild, but alas \$zf(-1) does not seem to return the similar info. Is it possible to get it somehow?

[#API](#) [#Caché](#) [#Callout](#)

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