

---

Announcement

[Laurel James \(GJS\)](#) · Jun 15, 2021

## gj :: locate version 1.1.0 – multi-root workspace support

gj :: locate was the entry from George James Software for the Developer Tools competition back in April 2021. When an ObjectScript error is reported, gj :: locate takes the .int line location and navigates you directly to the line in the source file where the error originated. Over the past few months we've found it a very useful tool when it comes to debugging, especially when used alongside the Serenji debugger in Visual Studio Code.

Our first update, version 1.1.0, now includes support for multi-root workspaces. This enables gj :: locate to be used with every workspace folder. If your VS Code workspace has more than one root level folder, connecting to different namespaces or perhaps different servers, then gj :: locate will determine which workspace folder is current and locate the source code in that folder. If your workspace doesn't have any files open then gj :: locate will prompt you to select a folder from a pick-list.

This will particularly benefit VS Code power users who have workspaces with simultaneous connections to multiple namespaces, on multiple different IRIS and Caché servers.

If you would like to try it out then you can download it from the VS Code [marketplace](#). Or if you 're already a user, then gj :: locate will automatically update. Let us know how you're getting on with it!

[#Debugging](#) [#Development Environment](#) [#VSCode](#) [#Caché](#) [#Ensemble](#) [#InterSystems IRIS](#)

---

Source

URL:<https://community.intersystems.com/post/gj-locate-version-110-%E2%80%93-multi-root-workspace-support>