

Announcement

[John Murray](#) · Apr 1, 2019

[Open Exchange](#)

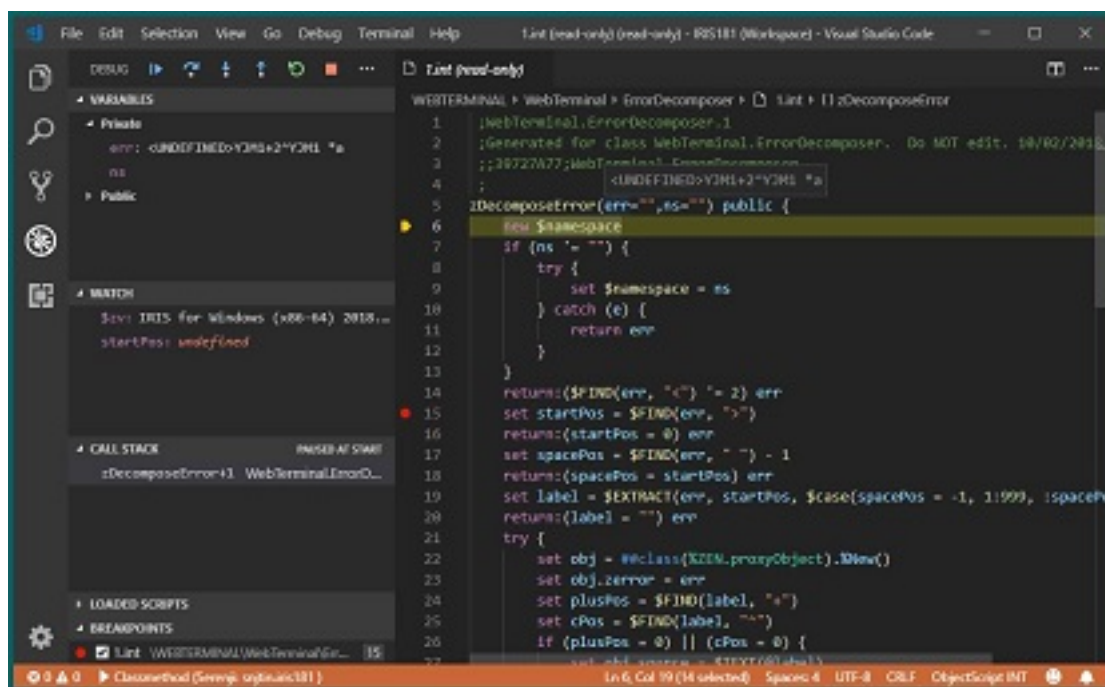
Serenji debugger and editor now available for Visual Studio Code

We at George James Software are pleased to announce that our acclaimed code debugger and editor [Serenji](#) is now available as a Visual Studio Code extension.

As well as supporting the latest InterSystems IRIS platform Serenji also works with earlier platforms, including versions lacking the server-side Atelier API support required by other VS Code extensions.

Serenji connects you directly to the code in your namespaces, resulting in an experience more familiar to existing Studio users. No need to export and import classes and routines.

We believe Serenji is the first extension to bring VS Code's powerful debugging features to ObjectScript developers.



Serenji also bundles a free edition of our [Deltanji](#) source code management tool.

Read more about Serenji at <https://georgejames.com/serenji> or use the Extensions view in VS Code to find and install it.



We look forward to your feedback through this Developer Community article.

[#Debugging](#) [#Development Environment](#) [#George James Software](#) [#VSCode](#) [#Open Exchange](#)
[Check the related application on InterSystems Open Exchange](#)

Source

URL: <https://community.intersystems.com/post/serenji-debugger-and-editor-now-available-visual-studio-code>