

Announcement

[Laurel James \(GJS\)](#) · Oct 10, 2022

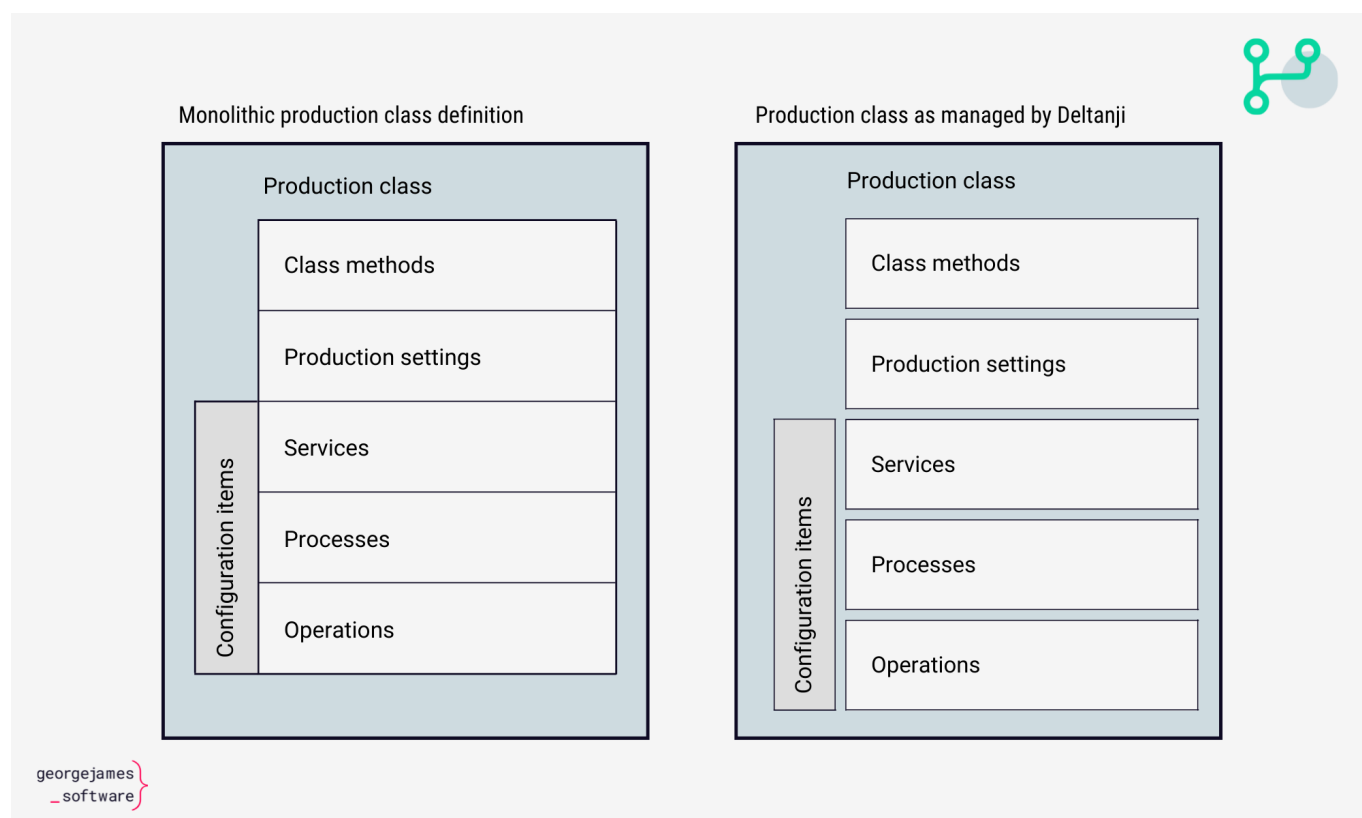
[Open Exchange](#)

## Managing InterSystems Interoperability Productions using Deltanji Source Control

Introducing a new component driver for Deltanji source control, which enables highly granular management of InterSystems Interoperability Productions with tight integration into the management portal

InterSystems Interoperability Productions are defined in a single monolithic class definition. A production can contain many hundreds or thousands of configuration items. This presents a problem if multiple developers are working on different Business Processes within the same production simultaneously. Simultaneous development is almost inevitable for large productions containing many configuration items.

Deltanji source control now addresses this problem by increasing the granularity with which items can be managed. Instead of versioning a single class definition containing all the configuration items, this new component driver allows individual configuration items to be managed separately. Each configuration item has its own versioning and revision history and can be checked-out, checked-in, and deployed independently of any other items in the same Production.



Because each configuration item within a production class is managed by Deltanji as a first-class component in its own right, Deltanji provides all the source control, versioning, and workflow capabilities that it provides for any other component.

We'll be showing a demo of this feature during our partner presentation at the InterSystems UKI Summit next week

on Day 2 (19th Oct) @ 1.15pm.

If you can't make it, you can also see it in action at our User Group Session on November 3rd at 3pm (GMT).  
Register your attendance on Eventbrite here - <https://bit.ly/3yqzfvS>

To find out more about Deltanji, visit our website [georgejames.com](http://georgejames.com) or drop us an email [info@georgejames.com](mailto:info@georgejames.com)

[#Interoperability](#) [#Management Portal](#) [#Source Control](#) [#Caché](#) [#HealthShare](#) [#InterSystems IRIS](#) [#Open Exchange](#)  
[Check the related application on InterSystems Open Exchange](#)

---

#### Source

URL:<https://community.intersystems.com/post/managing-intersystems-interoperability-productions-using-deltanji-source-control>