
Question

[Scott Roth](#) · Jul 19, 2022

Interoperability - Interface Maps

When I try to run Interoperability -> Interface Maps in 2022.1 on a very large namespace, I keep getting timeout errors. Even though I add filtering by Category, Text Search, etc... it still errors out no matter what. However if it is ran in one of our smaller namespaces it runs just fine. WRC told us the namespace is too big, however that should not matter on how many services, processes, and operations you have running.

- Has anyone had this issue with Interoperability - Interface Maps timing out because of the size of the namespace?
- Does anyone have a way around it?
- Or does anyone else have another answer for the issue?

Right now this in our DEV system, but I would like to get this running for the rest of my team and so we can meet certain CMS/JACO requirements for knowing where data is flowing, and documentation.

Thanks

Scott

[#Interoperability](#) [#Key Question](#) [#Management Portal](#) [#InterSystems IRIS](#)

Product version: IRIS 2022.1

\$ZV: IRIS for UNIX (Red Hat Enterprise Linux 8 for x86-64) 2022.1 (Build 209U) Tue May 31 2022 12:13:24 EDT

[HealthConnect:3.5.0] [HealthConnect:3.5.0]

Source URL: <https://community.intersystems.com/post/interoperability-interface-maps>