
Question

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Implicitly Grant SELECT to Custom Role for All Classes in Pkg Path

Good morning -

As we're starting to create more custom message classes to represent our JSON-based integrations, I was pondering how to implicitly grant SELECT privileges to a specific Security Role so they can utilize Message Viewer to search through the message history.

So if all of our custom JSON message classes are under OurParentPkg.Messages.REST.* (e.g., OurParentPkg.Messages.REST.AddPatientRequest and OurParentPkg.Messages.REST.AddPatientResponse), is there a method to ensure that our analysts can be granted the SELECT permission to anything created under OurParentPkg.Messages.REST without needing to go into the Role and explicitly granting it with each and every new class?

I poked through the documentation in August a bit on this, playing with the SQL properties on the package tree but didn't get much traction. Hoping someone else has thought through this more than I've had the time to do and can share how they accomplished it.

Thanks in advance,

Craig

[#Message Search](#) [#Security](#) [#SQL](#) [#InterSystems IRIS](#) [#InterSystems IRIS for Health](#)

Product version: IRIS 2021.1

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Source URL: <https://community.intersystems.com/post/implicitly-grant-select-custom-role-all-classes-pkg-path>