VREs not reported by the IS

Jul 17, 2019 10:32 AM - Gianpaolo Coro

Description
The IS is not reporting the PerformFish-KPIs VRE among those containing the DataMiner SE in the production environment. But this seems to be there. This is an example query


Why the VRE is not reported? It was reported up to some months ago.

History

#1 - Jul 17, 2019 10:45 AM - Roberto Cirillo
- Assignee changed from Roberto Cirillo to Gianpaolo Coro
- Status changed from New to Feedback

I don't know how the icproxy works but from infrastructure-monitor seems all to be correct. Maybe it is not reported by icproxy because the PerformFish-KPIs VRE has a dedicated service endpoint that points to dataminer-cluster1 cluster. Could that be the case here?

#2 - Jul 17, 2019 10:49 AM - Gianpaolo Coro
- Status changed from Feedback to In Progress

From the IS point of view the VRE has resources equal to other VREs. That query is not dependent on the content of the SE but just on its existence on the IS. The SE exists on the monitoring tool, but not on the IC proxy. I don't know why. That's my question

#3 - Jul 17, 2019 11:15 AM - Roberto Cirillo
- Assignee changed from Gianpaolo Coro to Lucio Lelii
- Status changed from In Progress to Feedback

I guess the icproxy simply shows all the scopes found on the resource that lives in the scope related to your token and identified, in this case, by the parameters: Dataminer,DataAnalysis. Since the PerformFish-Kpi VRE has a dedicated resource, it isn't shows here. @lucio.lelii@isti.cnr.it could that be the case?

#4 - Jul 24, 2019 10:25 AM - Gianpaolo Coro
- % Done changed from 0 to 100
- Status changed from Feedback to Resolved

The issue is the one you said yesterday in the meeting, the resource is reported just at VRE level and queries at higher levels do not work.
OK I’m going to close this ticket.