Question Mark OReilly · May 13, 2022

Creating a custom monitoring page

Hi:

Currently we are using an older Healthshare instance but I am not opposed to using IRIS as we will upgrade eventually.

Currently for monitoring productions we have a Montior screen. We have both the Queues page and a Deepsee dashboard which has current status of our services. The issue with the Deepsee method we currently have with traffic lights is 1) the page is a bit slow to load the metrics 2) any new services from the team a new widget needs created and although this is easy enough to do it just is time consuming.

What I would like to achieve is at it's most basic be able to get the current list of buisness services out of the production, a bit like the tStatement.%PrepareClassQuery("Ens.Config.Production","EnumerateConfigItems") but instead of just getting enabled/disabled I would like to get the status of the components as displayed in the production monitor page, Even as just a list. So at the top of a page I can list any in the error status to make it really really clear when there is any issues. To be honest it is like a version of Production monitor page but there is a lot on there in the way it is displayed that is a bit complex for a general montior page but if could get the general stats off there to simplify things into a new once size fits all page for us would be great.

<u>#Angular2</u> <u>#Monitoring</u> <u>#Caché</u> Product version: Caché 2017.1

Source URL: https://community.intersystems.com/post/creating-custom-monitoring-page