Question

Laura Cavanaugh · Aug 30, 2016

web applications and group-by ID

Hi, I have a question about web applications.

First, I know that my ZEN application is using a web application called /OurAppName, but I honestly don't know why it's choosing that web application over the default of /csp/default-namespace, so if you can give me a hint as to how else the web application is set, please do let me know. I'd also love to see the web application's properties programmatically, if possible (such as the physical files path).

Our other web applications are called /OurAppName/NAMESPACE rather than /csp/namespace.

Yes, we have a standardPage that has an Application parameter, which is an Application class name, but this is different than the web application from Mgmt portal. Yes, I read the documentation on how the web application is discovered.

Second, we're noting that opening a second tab can cause a lot of problems with our ZEN application. The user is already logged in, which is both fine and understandable; the tabs are sharing authentication and a license. However, if one tab changes namespace, then the other tab also changes namespace. This is not so good, but we know that it happens because the two tabs are also sharing %session Data.

My question is, if we go to using Group By ID (which is currently null) in the web application, will this fix the sharing of %session Data? (This is why I have to make sure I'm editing the correct web application!)

Finally, we have a web application for each namesspace; will we need the Group By ID for each application defined for each namespace, and should it be the same ID?

Thanks to any ZEN/web application developers out there who can help.

Laura

#Frontend #ZEN #Caché

Source URL: https://community.intersystems.com/post/web-applications-and-group-id