

Question

[Sergio Martinez](#) · Feb 12, 2019

Which is the benefit of using cachetemp to store temp globals? Is it possible to use them if we plan to use ECP?

Suppose we need to store millions of values temporarily, that means, we don't care about them if we lose them but our application use them to get realtime information. Should I use Cachetemp or whatever other DB without journaling enabled? If answer is Cachetemp, shouldn't be a problem if we decide to scale using App Server + ECP? I'm not sure what would happen with the app logic in such architecture as I guess I couldn't map and share cachetemp...

Any idea/suggestion?

[#IRIS Analytics Architect](#) [#ECP](#) [#Globals](#) [#Performance](#) [#Caché](#) [#InterSystems IRIS](#)

Source URL: <https://community.intersystems.com/post/which-benefit-using-cachetemp-store-temp-globals-it-possible-use-them-if-we-plan-use-ecp>