
Question

[Chip Gore](#) · May 10, 2016

Web-based application Login/Account Management Question...

Hi -

I'm trying to figure out what is the best (or at least pros & cons) on how to manage login accounts in a multi-tenant SaaS web based application context.

Assume that a company is designing a collections of web based applications that they will be selling as "services" to their clients, and that these clients will each have their own "users" and "customers" that will be logging into these services.

In setting up these login accounts for the "users/customers" of the "clients" of the "company", does setting up a unique domain/user-pool context for each "client" make the most sense? And if so, when deploying updates to the applications, would each domain/user-pool context be replicated environments that would each need to be updated?

(I'm trying to figure out what makes any sense in terms of web-login-account management and ease of top-level administration)

[#Frontend](#) [#Caché](#)

Source

URL: <https://community.intersystems.com/post/web-based-application-loginaccount-management-question>