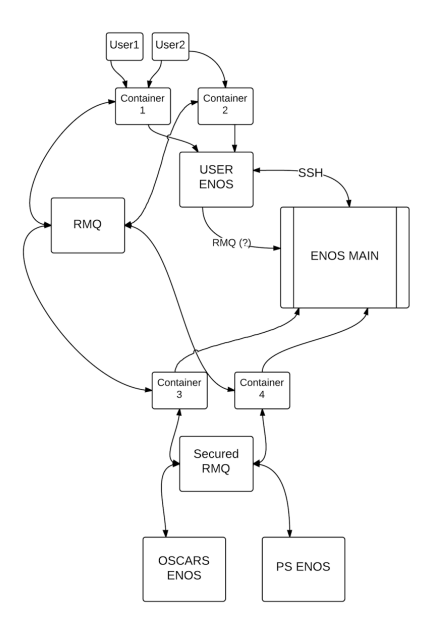
Containers and the Security Model



What if Users and Containers extended class "SSH Principal" (along with Domains and ESnet Hosts later on)?

How to deal with ACLs for SSH principals.

When user logins, should they join a default container with all publicly accessible resources?

Publicly accessible resources may include: topology viewer, list of all other containers, ability to create circuits with zero bandwidth