

With Oracle Sites Cloud Services, access to any site is Public, by default. If you have to add authentication, there is a very simple way to achieve it:

First, we assume that authentication will be against the existing Identity Domain provided with the tenant.

In a dedicated page of a site, called *Login* for instance, we add an App component which embeds an URL to any folder of Documents Cloud Service.

ie:

App URL =

https://documents.XX.oraclecloud.com/documents/embed/home/nameasc

Note that the URL will be called with the **EMBED** keyword.

Then we add the App component is a region, and we setup a height=1 and a width=1 (almost invisible).

That's all.

Each time a user will navigate to this custom *Login* Page, and if the user is not yet authenticated, a new page will splash on the screen, asking for credentials. Once login and pasword are provided by the user, the page disapears and return to custom Login page.

Prerequisites: <u>Authorize Documents Cloud Service to embed Folder in an iframe</u> and add the domain to the granted list. (In Administration menu)

Other advantages: If you have a subscription to Database Service in the same Identity Domain, the method described above will be a good way to introduce an authentication to an APEX component.

Cf my other post related to Apps.



## Author



**Patrick** 

**GPM Factory**