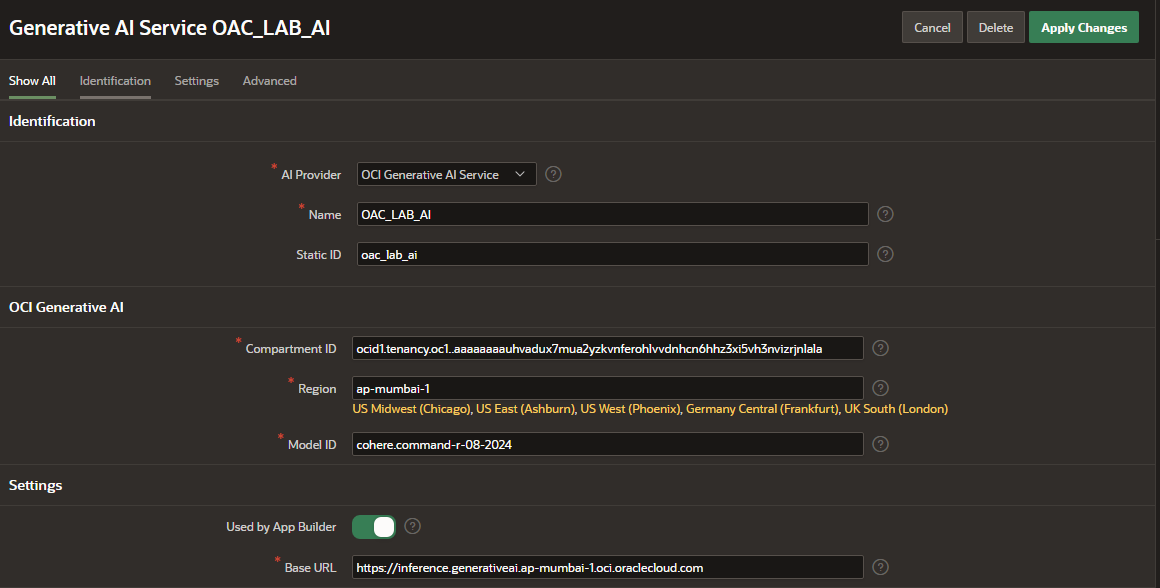
**AI Assistant Integration**

Embedding the Oracle AI Assistant powered by **OCI Generative AI** into the application.

1. Navigate to Workspace Utilities under App Builder and click on Generative AI (Configure Generative AI Services).
2. This action will bring up the Generative Services page, displaying a list of already configured AI services. To create a new generative AI service, click the Create button.
3. Now, you'll see a list of AI providers, choose “OCI Generative AI”, Then, enter the required details in the Credentials section.
4. Make sure to set "Used by App Builder" to Yes. In a workspace, only one Generative AI Service can have "Used by App Builder" as Yes.



<https://datavizmark.com/first-look-at-apex-24-1-ai-assistant/>

[DEFAULT]

user=ocid1.user.oc1..aaaaaaaadfofcmcxwd3cls6bthia6zil4jddotbyxnnarhmjaqfw3joowrea

fingerprint=e4:53:74:6d:7b:5e:07:43:bf:4d:b2:4c:a9:94:bc:5a

tenancy=ocid1.tenancy.oc1..aaaaaaaauhvadux7mua2yzkvnferohlvvdnhcn6hhz3xi5vh3nvizrjnlala

region=ap-mumbai-1

key\_file=<path to your private keyfile> # TODO

allow group DV\_GROUP to manage generative-ai-family in compartment upskillxinfracore

Open AI API Key: sk-proj-T2HBsV69GdlbOLn2nnaqgNYLKvKuk1gwmH4m6UPu9COR\_6s\_QxuUwK1K1mmzKPMM--DvLACglcT3BlbkFJR0XvOinBslaQzmZHAPUioMXswdTlye9k0Qlk8Sr2ivxqILUdTNrHR-QM97hdHk6hNfYp7ULOEA