

On Day 2, I have learnt about “How to add custom fields on standard and custom objects.

Like the Example, there is a Real Estate App, and I need to build out the

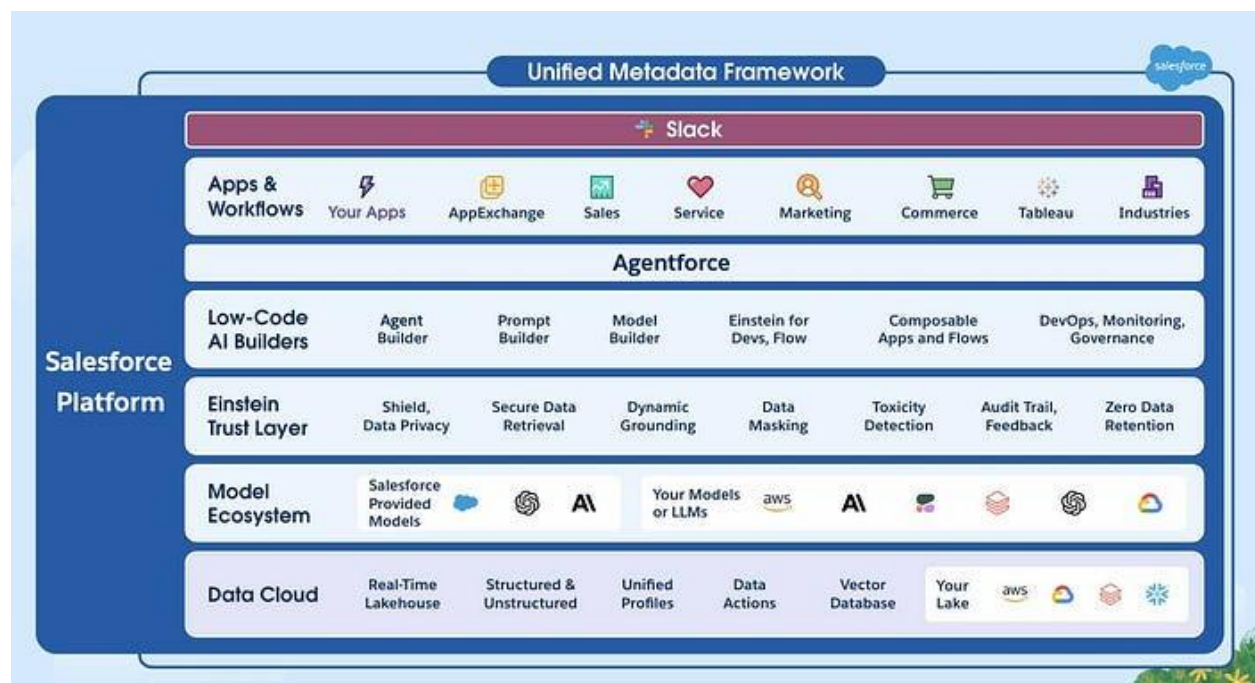
1. Prequalified check box and
2. Currency field

Later, the module took me to the Apps and Prompt Builder (Not explored much)

Later, Came across the Salesforce Architecture

Adding the image for reference:

Press enter or click to view image in full size



Salesforce Architecture

Later, I discovered concepts like Multitenancy, where we have our dedicated workspace with a secure data connection.



There is a platform called "[Trust Platform from Salesforce](#)" where we can see how Salesforce manages our data.

Later moved to different concepts like

Data 360

Metadata

Data 360 -> It's all about the data and storing it.

Metadata is all about "Data about Data"

Like, if we build a property object price, location, these are called Metadata, because they describe the data of the data.

Later API: Application Programming Interface, where you connect some external data within the pages.

Later also tackled Setup menu:

1 Company Information

- At-a-glance view of your org
- Find your org ID
- See your licensing information
- Monitor important limits like data and file usage

2 Users

- Reset passwords
- Create new users and deactivate or freeze existing users
- View information about your users

3 Profiles

- Manage who can see what with user profiles
- Create custom profiles

4 View Setup Audit Trail

- See 6 months of change history in your org
- Find out who made changes and when
- Tool for troubleshooting org configuration issues

5 Login History

- See 6 months of login history for your org
- View date, time, user, IP address, and more login data
- Use for security tracking and adoption monitoring

Later discovered the app exchange:

There is a website called Salesforce labs Apps, all the apps are free and can be explored in the sandbox.