



## **NESTED COMPONENTS**

Nested items can be described as a child component associated with a parent component. For e.g., the AccountObject metadata file includes multiple nested components such as Fields, Layouts, Validation Rules, etc.

## **COMMIT RULES FOR PROFILE AND PERMISSION SETS**

Copado retrieves only active profile and permission sets if a user commits without specifying any components.

### WHAT DOES COMMITTING INCREMENTAL CHANGES MEAN?

Incremental changes are when you commit additional changes to an existing file. Suppose you have added a new field *Account\_Sales in the Account Object*, and you do not want to commit the entire object but just the field you have created. By selecting only the Account\_Sales field, you are committing incremental changes. That means you're not impacting other nested components that are part of the object file.

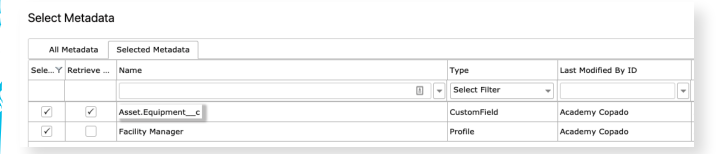
#### Select Metadata



## **RETRIEVE ONLY**

Retrieve Only option allows you to update the profile and permission without making any changes to that component. It is also beneficial for committing dependencies such as FLS and OLS.

For e.g., Let's suppose you want to update the Object Level Security for *Equipment* field for the **Facility Manager** profile. You will select the profile and click on the Retrieve Only checkbox for the field. This way, you are retrieving the OLS for the field without committing or deploying the profile.



# **FULL PROFILES & PERMISSION SETS**

It is one of the Git operations that enable you to manage metadata updates in Git for Profile and permission components only.

- This operation contains the possible references to other components, such as ApexClasses, Layouts, Tabs, Fields, Objects, etc.
- >> When you commit Full Profiles and Permission Sets, you commit a complete XML file.

