

Multiple Organization (Multi Org) Faqs

❑ **What is Multi Org Architecture?**

The Multi org means to allow multiple companies or subsidiaries to store their records within a single database. The multiple Organization architecture allows this by partitioning data through views in the APPS schema. Multi org also allows us to maintain multiple sets of books. Implementation of multi org generally includes defining more than one business group.

❑ **How would we know, I am using Multi Org currently?**

We need to run the below SQL statement:

```
select multi_org_flag from fnd_product_groups;
```

The result 'Y' means your database is setup for multiorg.

❑ **Which are the relationships, I can define in a multi org environment?**

You define the relationships among inventory organizations, operating units, legal entities, Business Groups, and sets of books to create a multilevel company structure.

Business Groups : These are separate major segments of a business. Each can have its own set of books. Each Group will also have a structure of other organizations classifications assigned to it.

Legal Entities : These are posted to a Set of Books.

Operating Units : These are part of a Legal Entity.

Inventory Organizations : These are part of an Operating Unit. Inventory Organizations define and maintain items used by other manufacturing modules (Order Entry, Purchasing, MRP, etc.). They also collect and pass data to the Financials modules.

❑ **Do I need to setup Multi org, if we want additional organizations?**

No, we do not need to setup multi org.

❑ **If organization's hierarchy changes, shall we move organization's set of books or legal entity to another?**

No, we should not move an organization from one set of books or legal entity to another because our data may not be valid for the new set of books or legal entity. We should disable the old organization and create a new organization for the appropriate set of books or legal entity. The new organization will contain our new data and the disabled organization will act as an "old" or "history" entity that stores past transactions.

❑ **How can I setup a child org to be its own costing organization?**

We need to follow below Steps:

- Change the attribute control for "default category set" to organization level
- Change the attribute control for "costing enabled" to organization level
- Change the attribute control for "inventory asset value" to organization control

Now we can make a child organization its own costing organization by entering the organization name in the column labeled "Costing Organization"

❑ **How to define organization restriction?**

We will use the Organization Access form (INVSDORA) to restrict the list of organizations displayed for each responsibility level.

❑ **What are the responsibilities used to setup the organization?**

We will use the General Ledger responsibility to define the Set of Books. Use the Inventory Responsibility to define Organizations and other related information such as Inventory Key Flexfields, Locations, Workday calendar, other Organization Classifications, and other inventory information.

❑ **What are the main profile options relating to Organization setup**

HR:User Type = HR User

This is necessary to allow the Inventory responsibility to complete the organization setup. Setting the profile to a value of 'User' as opposed to 'Payroll & User' will restrict the Inventory user from accessing any Payroll information if Oracle Payroll is installed.

HR: Business Group = {the users Business Group name}

This points the responsibility to the appropriate Business Group. When multiple Business Groups are defined, you must associate each responsibility with one and only one Business Group.

A responsibility can not see organization data from more than one Business Group.

MO: Operating Unit = {the users Operating Unit name}

This points the responsibility to the appropriate Operating Unit.

Set the site level to the desired default-operating unit.

If there is more than 1 Operating Unit defined, this profile option must be set at the responsibility level.