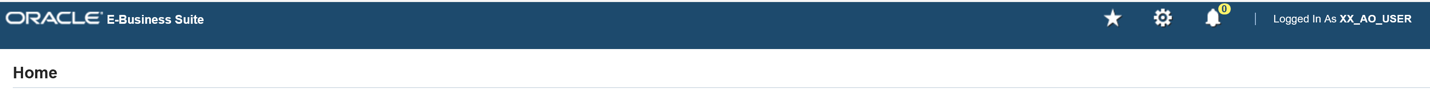
1. Oracle Inventory Module is defined as a core component that helps the organization to manage their inventory and supply chain management effectively. Oracle Inventory Module also helps in providing tools to track, control, and manage inventory levels across multiple locations and optimize cost.
2. With my User ID, I switched to Inventory, Vision Operations Responsibility



1. This is showing VI Inventory Org and finding Master Items.

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1. This is assigning the same item for all the Inventory Organization

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1. This is unassigning the same item for all the Inventory Organization

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1. This is checking the on-hand quantity of any existing item [VI Inventory Org]. Navigation is: Vision Operations --- On-Hand, Availability, On-Hand Quantity. I then queried the selected items under “V1 Inventory Org. I then reviewed quantity V1 Inventory Org

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1. The navigation that shows where Unit of Measure has been defined is: Inventory, Vision Operations – Setup – Units of Measure

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1. We create a new inventory item by: Inventory, Vision Operations – Items – Master Items – New ItemA screenshot of a computer

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2. Running Inventory Valuation Report.

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1. I changed Inventory Organization by navigating to: Inventory, Vision Operations – Setup – Organizations – Change Organizations

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1. **Master Data** in Oracle EBS is defined as the information that is used across various modules and processes to maintain consistency and standardization. It is the core data that is required to support business operations, and the Master data does not frequently change. There are different examples of Master Data in the Oracle EBS such as Items, Suppliers, Customers, Chart of Accounts etc.
2. Inventory, Vision Operations – Setup – Organizations – Organizations

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1. **Yes.** One can manage only the finished goods in Oracle Inventory only if it is properly configured and using item categories, and inventory controls to isolate and track the finished goods. The importance of this is that it helps one identify finished goods from raw materials, or any work-in-process items.
2. **True.** An inventory item must be created first before performing any inventory transactions. The inventory transactions are receiving, issuing, or transferring of any goods
3. **True.** They are optional because we may not always have to manage items in specific areas or location. Sub-inventories are basically used to organize or manage inventory within different locations or areas within an organization