

Create Locations Using ADFDI:-

Step1: Goto Manage locations, click on Manage spreadsheets, download the sheet

The screenshot shows the 'Manage Locations' page. At the top, there is a search bar with various filters: 'Name Contains' (TPT_Location), 'Code Starts with' (TPT_Location), 'Status Equals' (Active), 'Location Set Equals' (Common Set), 'Country Equals' (not specified), 'City Starts with' (not specified), 'Postal Code Starts with' (not specified), and 'Effective As-of Date Equals' (dd/mm/yy). Below the search bar is a table with one row, showing a location named 'TPT_Location_India' with code 'TPT_Location', status 'Active', and location set 'Common Set'. The table has columns for Map Results, Name, Code, Location Set, Status, Pending Changes, Address Line 1, City, and Postal Code.

Step 2: First create data set , before entering the details, later enter the line details

The screenshot shows the 'GenericHdISpreadsheet' interface. The 'Spreadsheet Loader' tab is selected. In the ribbon, the 'Data' tab is highlighted, and the 'Create Data Set' button is highlighted in yellow. The main area shows a table with one row. The first column contains 'Supported Action' (Create and update) and 'Business Object' (Location). The second column contains 'Changed' (Row inserted successfully), 'Status' (01-01-1951), 'Upload Progress' (0%), 'Message' (Row inserted successfully), 'Effective Start Date' (01-01-1951), 'Replace First Effective Start Date' (01-01-1951), 'Effective End Date' (01-01-1951), and 'Set Code [...]'. The status cell is highlighted in green.

Enter the details for each row contains one location.

The screenshot shows the 'GenericHdISpreadsheet' interface after the data set has been uploaded. The 'Spreadsheet Loader' tab is selected. The table now has two rows. The first row is identical to the previous one. The second row contains 'Supported Action' (Create and update), 'Business Object' (Location), 'Changed' (Row inserted successfully), 'Status' (01-01-1951), 'Upload Progress' (0%), 'Message' (Row inserted successfully), 'Effective Start Date' (01-01-1951), 'Replace First Effective Start Date' (01-01-1951), 'Effective End Date' (01-01-1951), and 'Set Code [...]'. The status cell is highlighted in green.

J	K	L	M	N	O	P	Q
* Active Status	Action Reason Code [..]	* Location Code	* Location Name	Employee Location	Description	Inventory Organization [..]	* Country [..]
		TPT_Location	TPT_Location_India				India

Step3: More> upload the details

Row inserted successfully

Step 4: Go and verify in the Locations, it's created or not.

The screenshot shows the 'Manage Locations' page from the Oracle Fusion application. At the top, there is a search bar with various filters like 'Name Contains', 'Code Starts with', 'Status Equals', etc. Below the search bar, there are tabs for 'Basic', 'Saved Search', and 'Active Locations'. A note says '** At least one is required'. On the left, there are links for 'Search Results', 'Results on Map', and 'Results in Table'. The main area displays a table with columns: Map Results, Name, Code, Location Set, Status, Pending Changes, Address Line 1, City, and Postal Code. One row is highlighted in yellow, showing 'TPT_Location_India' in the Name column and 'Common Set' in the Location Set column. The table has a header row and several data rows below it.