

EXP1 - Excel

The screenshot shows an Excel spreadsheet titled "Sheet1". The data is organized into columns A, B, and C. Column A contains the ID number, column B contains the name, and column C contains the salary. The data is as follows:

ID	NAME	SALARY
1	ABY	50000
2	BABY	100000
3	CYAN	25000
4	DEVA	50000
5	EMIL	100000
6	FARHAN	25000

Hans Tom Sojan X |

The screenshot shows the Oracle SQL Developer interface with a query builder window titled "Query Builder". The code entered is:

```

CREATE TABLE Employee(ID varchar(10),Name varchar(20),Salary numeric, primary key(ID));
INSERT INTO Employee VALUES('1','ABY',50000);
INSERT INTO Employee VALUES('2','BABY',100000);
INSERT INTO Employee VALUES('3','CYAN',25000);
SELECT * FROM Employee;

```

Hans Tom Sojan X | EMPLOYEE X

The screenshot shows the Oracle SQL Developer interface with a table named "EMPLOYEE" selected. Below it, a "Data Import Wizard - Step 1 of 5" dialog is open. The "Data Preview" section shows the same data from the Excel sheet:

ID	NAME	SALARY
1	ABY	50000
2	BABY	100000
3	CYAN	25000
4	DEVA	50000
5	EMIL	100000
6	FARHAN	25000

EMPLOYEE

	ID	NAME	SALARY
1	ABY	50000	
2	BABY	100000	
3	CYAN	25000	
4	DEVA	50000	
5	EMIL	100000	
6	FARHAN	25000	

Data Import Wizard - Step 2 of 4

Import Method

Select the method for importing data. For Staging External Table method, an external table will be created as a staging table for importing the target table. For other import methods, data is imported directly into the table.

Import Method:

Table Name: EMPLOYEE

Import Row Limit: 100

< Back

Hans Tom Sojan | EMPLOYEE | Actions...

Data Import Wizard - Step 3 of 5

Choose Columns

Select the columns to import from the data set and arrange them in the order you want.

Available Columns: ID, NAME, SALARY

Selected Columns: ID, NAME, SALARY

< Back

EMPLOYEE

Data Import Wizard - Step 4 of 5

Column Definition

To Map Source Data to existing Table, for each column on left, select the column in the database table to import this data into.

Match By: Name

Source Data Columns	Target Table Columns
ID	Name: ID Data Type: VARCHAR2 Size/Precision: 10 Scale: 0 <input type="checkbox"/> Nullable? Default: Comment:
NAME	
SALARY	

< Back | Next > | Finish | Cancel |

Finish

Data Preview

Import Method

Choose Columns

Column Definition

Verify parameters before import

Verify

Test	Status	Information
Verifying Table names	SUCCESS	
Verifying if source columns h...	SUCCESS	
Verifying if source columns h...	SUCCESS	
Verifying Size field on Columns	SUCCESS	
Checking Data against Colu...	SUCCESS	
Verifying if the Date column...	SUCCESS	
Verifying if import for the da...	SUCCESS	

Help | < Back | Next > | Finish | Cancel |