Oracle Fusion Procurement.

Suppliers extensible flexfields workaround.

Redwood cookbook 2026.

This solution could be adapted to any object in Fusion as HCM objects, payables invoices, purchase orders, customers, receivables invoices, etc.

Redwood Visual Builder page for CRUD operations on this flexfields.

Introduction and goal.

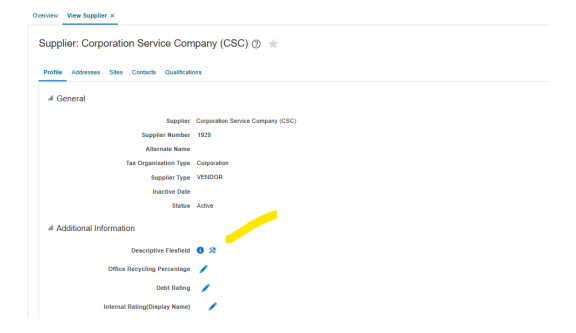
Recently someone asked me in LinkedIn how to load 500 UTA.

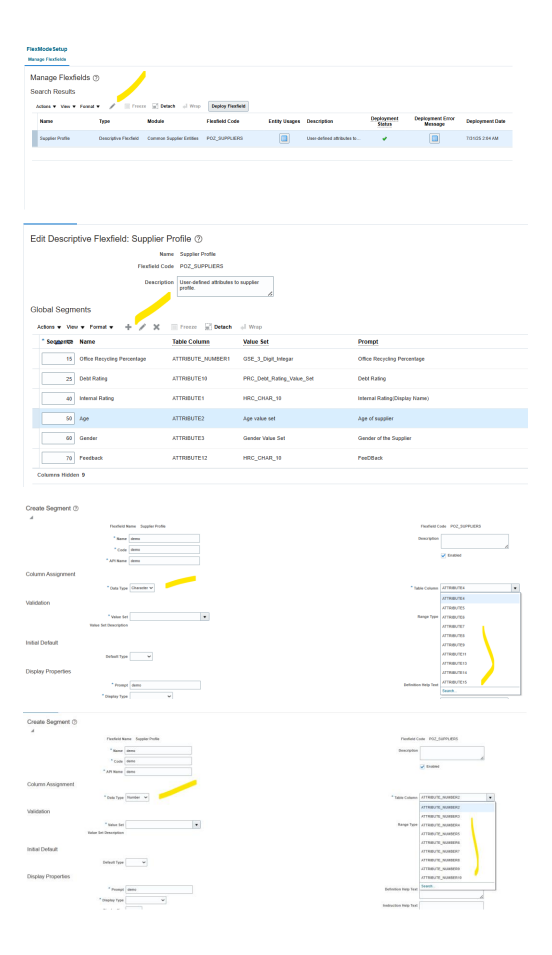
The requirement would be as follows:

"Migrating suppliers. In EBS-r12 we have 300+ UDAs to capture information related to suppliers. Any idea how to map these UDA in Oracle Erp cloud"

After investigating what a UDA is, the following is our investigation to solve.

1. Normal descriptive flexfields are limited in number and length of columns as shown. DISCARDED.





2. Extensible standard flexfields seems not enabled for Suppliers. DISCARDED.

What can we do? Create our own extensible flexfields using Redwood Visual Builder features.

Preparation

Csv file to import as business object.

This file could have any number and type of columns.

```
SupplierNumber, Field String_1, Field String2, Field Number1, Field Date1
1900, abc, xyz, 22, 2025-10-10
1929, abc, xyz, 22, 2025-10-22
```

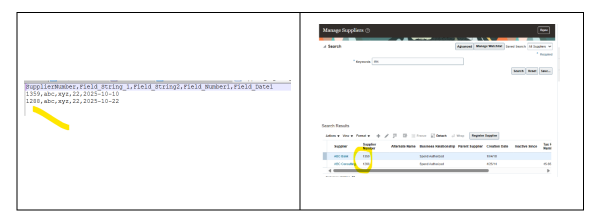
```
SupplierNumber, Field_String_1, Field_String2, Field_Number1, Field_Date1 1900, abc, xyz, 22, 2025-10-10 1929, abc, xyz, 22, 2025-10-22
```

IMPORTANT: you could create this file with any number of columns, we are simulating for learning purposes but you could put here your 400 fields+.

Types could be: number, string or date.

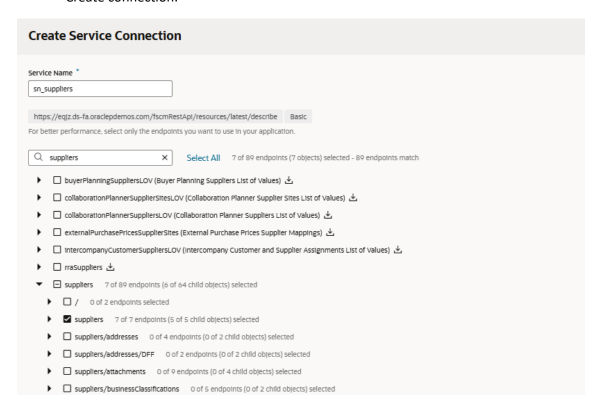
The limit would be the number of columns allowed by Oracle Visual Builder business objects.

Supplier numbers should match to one existing.

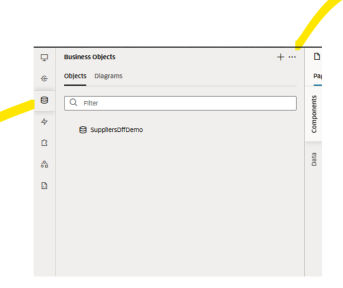


Steps in OIC-Visual Buider

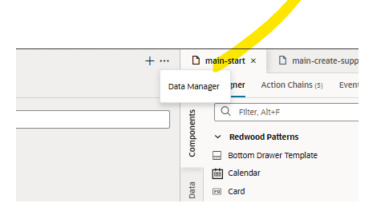
- Create application.
- Create connection.



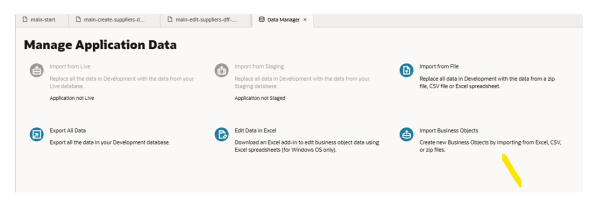
Import csv sample as business object following next steps.



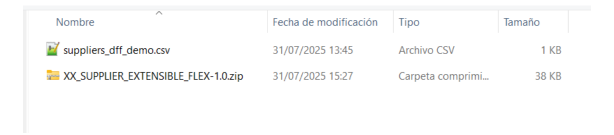
Select Data Manager.



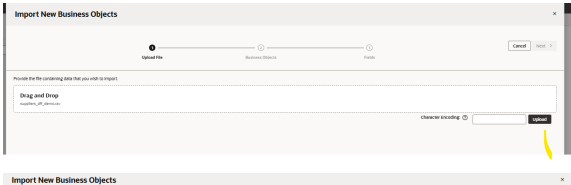
Then this option.

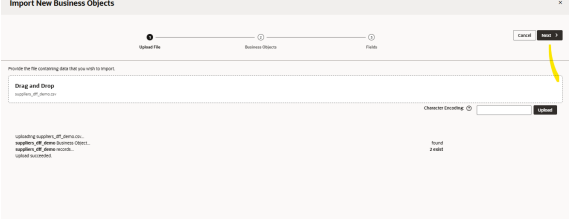


Select your file.

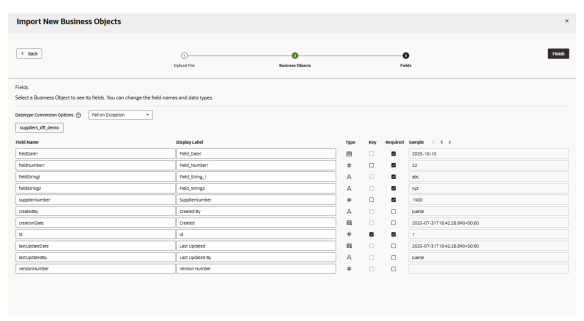


Follow the steps below.





Review and adapt if necessary.

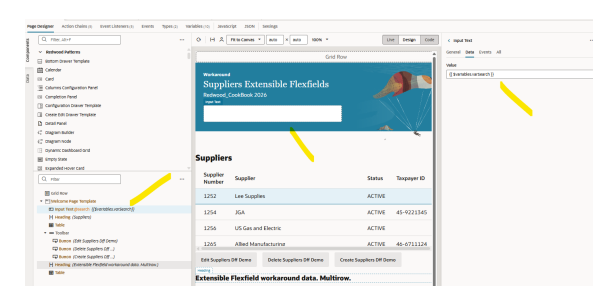


Click finish.

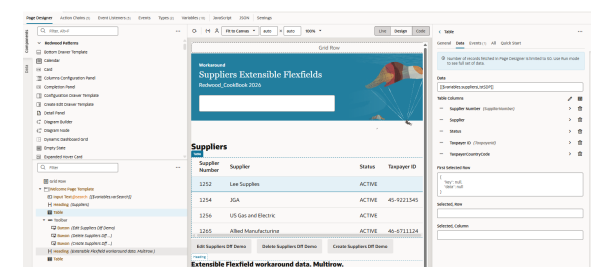
• Create variables.



Create Input text component and assign variable.



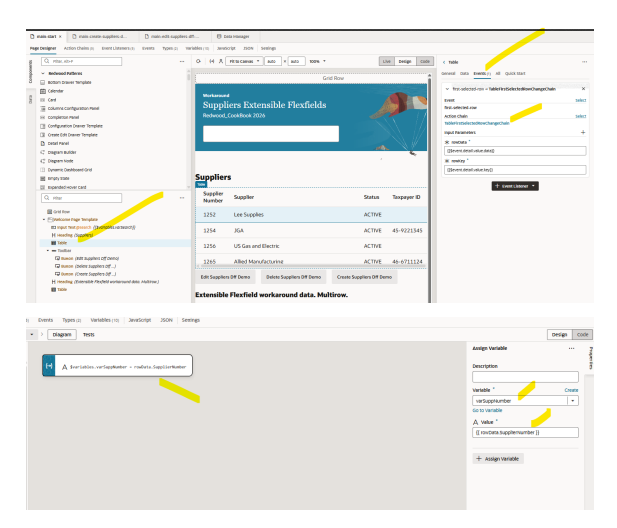
Create table 1 component for Suppliers REST API (get many).



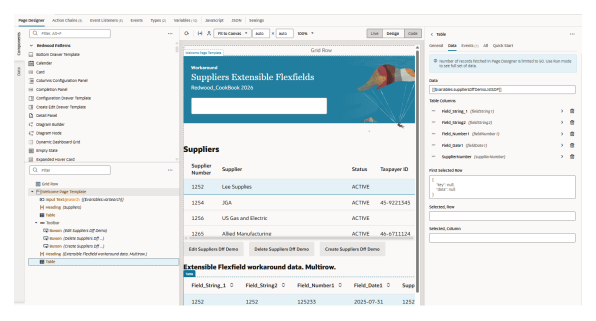
Filter using variable setup in input text.



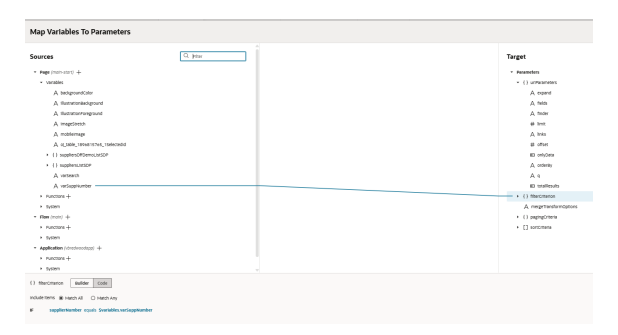
Navigate suppliers filling out our variables.



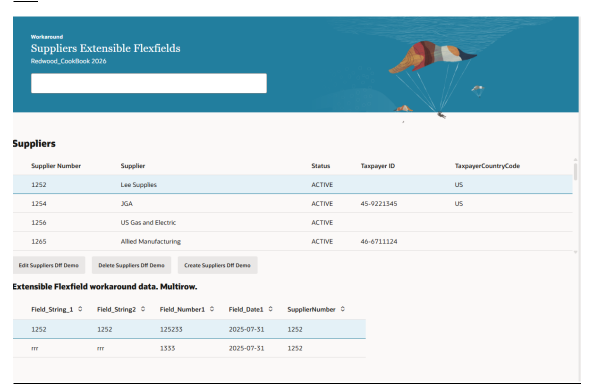
Create table 2 component.



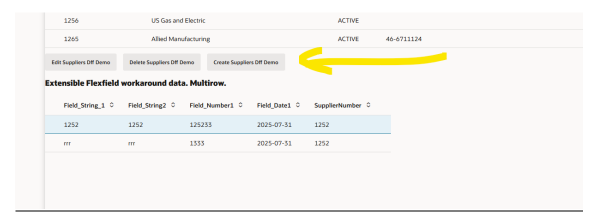
Filter using previous variables.



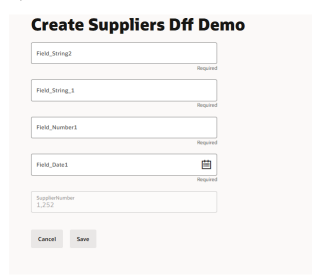
Test



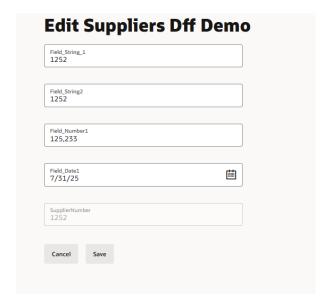
Notice out pages allow basic CRUD operations.



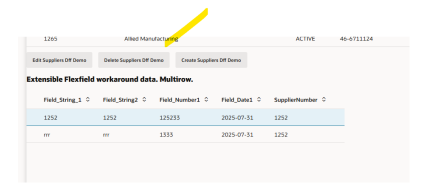
Operation Create:



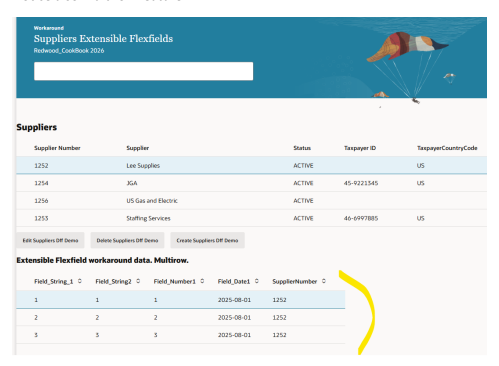
Operation Update:



Operation Delete:



Notice also multirow feature.



Conclusion

We have been able to import any number of flexfield data for our suppliers from external system.

The CRUD operations allowed in our example will provide the user an easy way to support this data.

NOTE: this solution could be used for any object in Oracle Fusion.

Technical

Code example	Comments
XX_SUPPLIER_EXTENSIBLE_FLEX- 1.0.zip	Used in this demo.

Code example	Comments
suppliers_dff_demo_etaj.csv	Used in this demo simulating load from external system.
suppliers_dff_demo.csv	