

Using Extract Criteria Fast Formula in Oracle HCM Cloud Application – A Sample Example

By: Ashish Harbhajanka

Business Requirement

We want to create a HCM Extract wherein we would like to get Element Related Details and would like to restrict the data only for Element which belong to either 'Element1' or Element2'

We can achieve this using a Fast Formula

Fast Formula Content

/*

Formula Name: Element Name HCM Extract Data Filter Criteria

Formula Type: Extract Criteria

Description: Custom Fast Formula To use as HCM Extract Data Filter Criteria. Only Element1 and Element2 would be included in HCM Extract

Created By : Ashish Harbhajanka

Creation Date: 10-Mar-2017

*/

DEFAULT FOR ELEMENT_BASE_NAME IS 'null'

INCLUDE = 'FALSE'

IF

(

(ELEMENT_BASE_NAME = 'ELEMENT1') /*Use Appropriate Element Names as Applicable for your Environment*/

OR

(ELEMENT_BASE_NAME = 'ELEMENT2')

)

THEN

(INCLUDE = 'TRUE')

RETURN INCLUDE

Using Extract Criteria Fast Formula in Oracle HCM Cloud Application – A Sample Example

By: Ashish Harbhajanka

Application Snapshot

Manage Fast Formulas: Element Name HCM Extract Dat...

View History

Compile

Refresh

Done

* Formula Name

Element Name HCM Extract Data Filter Criteria

Effective As-of Date

1/1/50

Type

Extract Criteria

Formula Overv ...

Manage Formula Details

Formula Name

Effective Start Date

1/1/50

Description

Custom Fast Formula To use as HCM Extract Data Filter Criteria. Only Element1 and Element2 would be included in HCM Extract

Effective End Date

Compile Status

End Date

Edit

Formula Details

Formula Text

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

/*

Formula Name : Element Name HCM Extract Data Filter Criteria

Formula Type : Extract Criteria

Description : Custom Fast Formula To use as HCM Extract Data Filter Criteria. Only Element1 and Element2 would be included in HCM Extr

Created By : Ashish Harbhajanka

Creation Date: 10-Mar-2017

*/

DEFAULT FOR ELEMENT_BASE_NAME IS 'null'

INCLUDE = 'FALSE'

IF

{

(ELEMENT_BASE_NAME = 'ELEMENT1') /*Use Appropriate Element Names as Applicable for your Environment*/

OR

(ELEMENT_BASE_NAME = 'ELEMENT2')

}

THEN

(INCLUDE = 'TRUE')

RETURN INCLUDE

Database Items

Functions

Globals

Database Items

Search

Database Item Name

Database Items

View

Add to Formula

Detach

Database Item

Name

Data Type

Description

No data to display.