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> Find A\*\*\* tables for a particular condition type

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### Find A\*\*\* tables for a particular condition type

✓ Go to solution



Former Member



10-05-2010 1:20 PM



0 Kudos

Hi,

Can anybody tell me how to find the A\*\*\* tables (pricing) for a particular condition type?

I have the only input of condition type, and have to update the value for that, using db insert

statement.

Thanks & Regards,

Tapodipta Khan.

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## 1 ACCEPTED SOLUTION



Former Member



10-05-2010 2:05 PM



0 Kudos

✓ Hi Pawan,

Your answer solved the problem.

The answer to my question is get the T685 value based on condition type, ZABC then submit it to T682I with the access sequence no we got from T685 then we will get all the application tables KOTABNR. So we will get all the table names. We can get the keys used for a particular combination using T682Z based on access sequence and KOLNR from T682I.

But still one problem is there how to relate the table for a particular key combination in VK11?

Br,

Tapodipta Khan.

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## 11 REPLIES



**Former Member**



10-05-2010 1:25 PM



0 Kudos

Hi,

For a single condition type there can be multiple key combinations ..

How will you determine that ..

For each key combination there will be different table ..

Regards

JK

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**Former Member**



10-05-2010 1:29 PM



0 Kudos

Hi,

Say i have the key combination of sold-to and material, then how would i check that?

Actually i need to check for every key combination available for a particular condition type,

then update the values accordingly.

Br,

Tapodipta Khan.

**SAP Managed Tags:**

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**former\_member320332**

Contributor



10-05-2010 1:31 PM



0 Kudos

Hi,

When you go to the pricing tab (For Ex. Sales Order ) there is one button Analysis ( with table icon ) execute that.

Here you will get all the condition types click on the condition type and on the right hand side window click on fields button

you will get the access sequence and condition table used.

I don't have access to SAP system now so not able to give you clear navigation path but this will help you.

Regards,

Pawan

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**Former Member**



10-05-2010 1:37 PM



0 Kudos

Hi Pawan/JK,

There will be n- number of key combinations present in this case, so what exactly is the process to get the exact table for a particular condition type.

I am able to find one table T685 where i can pass the condition type and get the corresponding usage, application area , and access sequence. Now from here how can we check the relevant A\*\*\* table for a particular key. That is my question!

Br,

Tapodipta Khan.

**SAP Managed Tags:**

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**Former Member**



10-05-2010 1:44 PM



0 Kudos

Hi,

Along with my previous findings i have seen another table T681F where the keys that can be used for a particular application area are mentioned.

Br,

Tapodipta Khan.

**SAP Managed Tags:**

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**former\_member320332**

Contributor

↗ In response to **Former Member**



10-05-2010 1:52 PM



0 Kudos

Hi Tapodipta,

Please check the below link you will get your answer.

<http://wiki.sdn.sap.com/wiki/display/Snippets/Getconditiontables>

Regards,

Pawan

**SAP Managed Tags:**

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Reply



**Former Member**

↗ In response to **Former Member**



10-05-2010 2:29 PM



0 Kudos

Hi ,

Pls check the table T682I ...

in this table KOTABNR field will have the Number

We need to concatenate A so that we can get the table name....

Let me if this does not solve ...

Regards

JK

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Former Member



10-05-2010 1:55 PM



0 Kudos

Hi!

The fastest way to get SAP tables, to trace the condtion's transaction (FK32), using the SQL trace (ST05 trasnaction).

Regards

Tamá

**SAP Managed Tags:**

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Former Member



10-05-2010 2:05 PM



0 Kudos

✓ Hi Pawan,

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Br,

Tapodipta Khan.

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**Former Member**

↗ In response to **Former Member**



10-05-2010 2:30 PM



0 Kudos

In VK11, give the condition type and choose condition information.

Based on the input parameters chosen, it will give you the A table and the entries relevant.

Sujay

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**Former Member**



In response to **Former Member**



10-05-2010 2:39 PM



0 Kudos

Hi ,

when i was typing you have replied the answer ...

but the for that question i know the way but it would be quite lengthy process ...

not sure which is the sort and correct way ..

if you have the key combination then you will be knowing the fields ..

we need to check all the tables from T682I-KOTABNR

which is having all the fields as primary key ...

suppose we get 3 tables from T682I

1 st table Primary keys are Sales org

2nd table primary keys are sales org, material .

3rd table primary keys are sales org, material, customer

And now if we are having sales org and material

then we can have 2nd table

Regards

JK

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