FU BAPI_BUS2002_ACT_DELETE_MULTI

Short Text

List: Delete Network Activities

Functionality

Delete network activities (subobject of BOR object BUS2002).

Example

The network to which the activities to be deleted belong is specified by the parameter number. The multiline parameter IT_DELETE_ACTIVITY contains a list of activities to be deleted.

Messages from the application and a success or failure message, as appropriate, are returned to the caller by the BAPI in the multiline parameter RETURN.

You can process only one network each time you call up this BAPI.

Before the network activities can be deleted, various checks are carried out, for example:

- Have the activities already been confirmed or partially confirmed?
- Deletion authorization
- Are there already actual postings?
- Are there already purchase orders?
- Check for dependent objects: activity elements, subnetworks, relationships, material components, milestones, production resources/tools, PS texts, and document assignments.

If all checks are successful, the activities and all dependent objects are deleted.

Notes

1. Definition "Processing Unit"

In the following, the term "processing unit" refers to a series of related processing steps.

The first step in a processing unit is initialization, which is done by calling the BAPI_PS_INITIALIZATION. Afterwards, the individual BAPIs listed below can be used several times, if required. The processing unit ends when the final precommit (call BAPI_BAPI_PS_PRECOMMIT) is executed with a subsequent COMMIT WORK (for example, the statement COMMIT WORK, the BAPI_TRANSACTION_COMMIT" or the BapiService.TransactionCommit method).

After the final COMMIT WORK, the next initialization opens a new processing unit via the BAPI "BAPI PS INITIALIZATION".

In principal, the following applies to each individual processing unit.

2. Creation of a Processing Unit

Each processing unit must be initialized by calling the BAPI "BAPI PS INITIALIZATION" once.

Afterwards, the following individual BAPIs can be used within a processing unit - they can also be used more than once, taking into account the "One-Project-Principle" explained below. This also means that an object created in the current processing unit by a CREATE-BAPI can be changed by a CHANGE-BAPI or STATUS-BAPI.

Except for the BAPIs explicitly named below, you can only call up BAPIs that execute GET methods or READ methods only. In particular, the BAPIs for confirming a network may **not** be used with the individual BAPIs named below!

Business Object ProjectDefinitionPI

| BAPI | Method |
|-------------------------------|--|
| BAPI_BUS2001_CREATE | ProjectDefinitionPI.CreateSingle |
| BAPI_BUS2001_CHANGE | ProjectDefinitionPI.Change |
| BAPI_BUS2001_DELETE | ProjectDefinitionPI.Delete |
| BAPI_BUS2001_SET_STATUS | ProjectDefinitionPI.SetStatus |
| BAPI_BUS2001_PARTNER_CREATE_M | ProjectDefinitionPI.PartnerCreateMultiple |
| BAPI_BUS2001_PARTNER_CHANGE_M | ProjectDefinitionPI.PartnerChangeMultiple |
| BAPI_BUS2001_PARTNER_REMOVE_M | Project Definition PI. Partner Remove Multiple |
| | |

Business Object WBSPI

| BAPI | Meth | od |
|------|------|----|
| | | |

BAPI_BUS2054_CREATE_MULTI WBSPI.CreateMultiple BAPI_BUS2054_CHANGE_MULTI WBSPI.ChangeMultiple BAPI_BUS2054_DELETE_MULTI WBSPI.DeleteMultiple BAPI_BUS2001_SET_STATUS WBSPI.SetStatus

Business Object NetworkPI

| BAPI | Method |
|---|--------------------------------------|
| BAPI_BUS2002_CREATE | NetworkPI.CreateFromData |
| BAPI_BUS2002_CHANGE | NetworkPI.Change |
| BAPI_BUS2002_DELETE | NetworkPI.Delete |
| BAPI_BUS2002_ACT_CREATE_MULTI | NetworkPI.ActCreateMultiple |
| BAPI_BUS2002_ACT_CHANGE_MULTI | NetworkPI.ActChangeMultiple |
| BAPI_BUS2002_ACT_DELETE_MULTI | NetworkPI.ActDeleteMultiple |
| BAPI_BUS2002_ACTELEM_CREATE_M | NetworkPI.ActElemCreateMultiple |
| ${\tt BAPI_BUS2002_ACTELEM_CHANGE_M}$ | Network PI. Act Elem Change Multiple |
| BAPI_BUS2002_ACTELEM_DELETE_M | NetworkPI.ActElemDeleteMultiple |
| BAPI BUS2002 SET STATUS | NetworkPI.SetStatus |

The processing unit must be finished by calling the BAPIs BAPI_PS_PRECOMMIT and BAPI_TRANSACTION_COMMIT (in that order).

3. One-Project Principle

For technical reasons, only the project definition and the WBS elements of one project can be processed in a processing unit.

More than one project is used, for example, if

- You create or change more than one project
- You have changed a project and want to change a network to which WBS elements from a different project are assigned
- You want to change various networks to which WBS elements from different projects are assigned
- You create or change a WBS assignment in a network so that a WBS element from a second project is used
- WBS elements from different projects are already assigned to a network (note: this type of network **cannot** be processed with the network BAPIs named above).

If you define a report for calling BAPIs, this means that:

The report may use a maximum of one project per processing unit. The individual BAPI calls must be distributed between more than one processing unit, which use a maximum of one project per processing unit.

4. All-Or-Nothing Principle

If an error occurs in a processing unit in an individual BAPI or in the BAPI "BAPI_PS_PRECOMMIT" (that is, the return table ET_RETURN contains at least one message of the type "E" (error), "A" (abnormal end) or "X" (exit), posting is not possible.

If an error occurs in an individual BAPI and despite this you call the BAPI "BAPI_PS_PRECOMMIT", message CNIF PI 056 is issued with message type I (information).

If an error occurs in an individual BAPI or in the BAPI "BAPI_PS_PRECOMMIT", but despite this you execute a COMMIT WORK, the program that is currently in process is terminated and message CNIF_PI 056 is issued with message type X.

This is to ensure data consistency for all objects created, changed, and/or deleted in the processing unit.

Note that the processing unit to which this happens can no longer be successfully closed and therefore, no new processing unit can be started.

However, you can set the current processing unit back to an initialized status by using a rollback work (for example, statement ROLLBACK WORK, the BAPI "BAPI_TRANSACTION_ROLLBACK" or the method BapiService. Transaction Rollback). Technically speaking, this means that the previous LUW is terminated and a new LUW is started in the current processing unit.

Note that in this case, the current processing unit does not have to be re-initialized.

Also note that the rollback also takes place according to the "all-or-nothing" principle, that therefore **all** individual BAPIs carried out up to the rollback are discarded. After a rollback, you can, therefore, no longer refer to an object that was previously created in the current processing unit using a CREATE-BAPI.

However, you can close the processing unit again after a rollback, using a PRECOMMIT and COMMIT WORK, as long as all individual BAPIs, and the precommit carried out after the rollback, finish without errors.

You can carry out several rollbacks in a processing unit (technically: start a new LUW several times).

5. Procedure in the Case of Errors

As soon as an error occurs in an individual BAPI or in the BAPI "BAPI_PS_PRECOMMIT", you have the following options:

• Exit the report or the program that calls the BAPIs, the PRECOMMIT and the COMMIT WORK.

• Execute a rollback in the current processing unit.

6. Rules for Posting

After you have successfully called the individual BAPIs of a processing unit, you must call the PRECOMMIT "BAPI_PS_PRECOMMIT".

If the PRECOMMIT is also successful, the COMMIT WORK must take place directly afterwards.

In particular, note that after the PRECOMMIT, you cannot call other individual BAPIs again in the current processing unit.

It is also not permitted to call the PRECOMMIT more than once in a processing unit.

7. Recommendation "COMMIT WORK AND WAIT"

If an object created in a processing unit is to be used in a subsequent processing unit (for example, as an account assignment object in a G/L account posting) it is recommended to call the commit work with the supplement "AND WAIT" or to set the parameters for the BAPI "BAPI TRANSACTION COMMIT" accordingly.

8. Field Selection

The field selection is a tool for influencing the user interface (that is, for the dialog). In the BAPIs, the settings from the field selection (for example, fields that are not ready for input or required-entry) are not taken into account.

9. Using a date in the BAPI interface

The BAPI must be provided with the date in the internal format YYYYMMDD (year month day). No special characters may be used.

As a BAPI must work independent of user, the date cannot and should not be converted to the date format specified in the user-specific settings.

10. Customer Enhancements of the BAPIs

For the BAPIs used to create and change project definitions, WBS elements, networks, activities, and activity elements, you can automatically fill the fields of the tables PROJ, PRPS, AUFK, and AFVU that have been defined for customer enhancements in the standard system.

For this purpose, help structures that contain the respective key fields, as well as the CI include of the table are supplied. The BAPIs contain the parameter ExtensionIN in which the enhancement fields can be entered and also provide BAdIs in which the entered values can be checked and, if required, processed further.

CI Include Help Structure Key

CI_PROJ BAPI_TE_PROJECT_DEFINITION PROJECT_DEFINITION

CI_PRPS BAPI_TE_WBS_ELEMENT WBS_ELEMENT

CI_AUFK BAPI_TE_NETWORK NETWORK

CI_AFVU BAPI_TE_NETWORK_ACTIVITY NETWORK ACTIVITY

CI AFVU BAPI TE NETWORK ACT ELEMENT NETWORK ACTIVITY ELEMENT

Procedure for Filling Standard Enhancements

Before you call the BAPI for each object that is to be created or changed, for which you want to enter customerspecific table enhancement fields, add a data record to the container **ExtensionIn**:

• STRUCTURE: Name of the corresponding help structure

- VALUEPART1: Key of the object + start of the data part
- VALUEPART2-4: If required, the continuation of the data part

VALUPART1 to VALUPART4 are therefore filled consecutively, first with the keys that identify the table rows and then with the values of the customer-specific fields. By structuring the container in this way, it is possible to transfer its content with one MOVE command to the structure of the BAPI table extension.

Note that when objects are changed, **all** fields of the enhancements are overwritten (as opposed to the standard fields, where only those fields for which the respective update indicator is set are changed). Therefore, even if you only want to change one field, all the fields that you transfer in ExtensionIn must be filled.

Checks and Further Processing

Using the methods ...CREATE_EXIT1 or. ...CHANGE_EXIT1 of the BAdI BAPIEXT_BUS2001, BAPIEXT_BUS2002, and BAPIEXT_BUS2054, you can check the entered values (and/or carry out other checks).

In the BAdl's second method, you can program that the data transferred to the BAPI is processed further (if you only want to transfer the fields of the CI includes, **no** more action is required here).

For more information, refer to the SAP Library under Cross-Application Components -> Business Framework Architecture -> Enhancements, Modifications ... -> Customer Enhancement and Modification of BAPIs -> Customer Enhancement of BAPIs (CA-BFA).

Parameters

I_NUMBER
IT_DELETE_ACTIVITY
ET_RETURN
EXTENSIONIN
EXTENSIONOUT

Exceptions

Function Group

CN2002_ACT