FU BAPI_COSTACTPLN_POSTPRIMCOST

Short Text

Primary Cost Planning: Postings

Functionality

This method checks whether primary costs can be planned correctly. It then updates them.

Example

You want to plan primary costs on cost center 4210, on cost center 4220, activity type 110 and on business process 1004210.

You plan each time using cost element 400000 (the cost centers each with \$2400 fixed and \$100 variable, the business process with \$3000 fixed (controlling area currency)

The table is filled as follows:

INDEXSTRUCTURE:

OBJECT_INDEX | VALUE_INDEX | ATTRIB_INDEX

1 | 1 | 0

2 | 1 | 0

3 | 2 | 0

The zeros indicate that no values were transferred. Instead, the system takes the planned values values or the default value from the master data.

COOBJECT:

OBJECT INDEX|COSTCENTER|ACTTYPE|ORDERID|WBS ELEMENT|CO BUSPROC

TOTVALUE:

VALUE_INDEX|COST_ELEM|...|TRANS_CURR|...|FIX_VALUE|...|VAR_VALUE|DK|...

1 | 400000 | | | | 2400 | | 100 | | 2 | 400000 | | | | 3000 | | | |

DK is the relevant DIST KEY XXXX (distribution key)

TRANS CURR does not need to be specified in this case. You only need to set the PLAN CURRTYPE field in the

HEADERINFO to "C" (Controlling area currency).

The records are then checked and updated by the system.

Parameters

HEADERINFO
DELTA
INDEXSTRUCTURE
COOBJECT
PERVALUE
TOTVALUE
CONTRL
RETURN

Exceptions

Function Group

6026