## **Container for Customer Exit Parameters**

## **Description**

This parameter serves as a data container. In the parameter, additional data that was not considered at the interface can be transferred to the method.

The data is transferred to a table. The format of the individual data records of this table is determined by structure BAPIPAREX. This structure contains data record fields (such as VALUEPART1 and VALUEPART2) as well as a field for the name of an internal structure created by the customer (STRUCTURE). Since the data is written to the available data record fields in consecutive blocks for each data record, an internal structure is required for interpret the data.

If you have added customer fields to the tables in new General Ledger Accounting, you can use the structure BAPI Table Extensions to transfer plan data with customer-specific account assignment information.

For more detailed information about the different options for customer enhancements as well as about the internal structures that need to be used, see the document entitled *Customer Enhancements and Modification of BAPIs* in the SAP Library under **CA-BFA: Further Developments, Modifications** ...

As an example of an internal structure for totals table FAGLFLEXT, SAP delivers structure FAGLFLEX\_BAPI\_EXT.

You can use the Business Add-In (BAdI) **BADI\_GL\_PLANNING** to assign the customer-specific account assignment information to the plan values. The method **FILL\_CUST\_DATA** is called with the enhancement structure using parameter IT\_EXTENSION to fill export parameter CT\_INDEX\_DATA. The data records from parameter CT\_INDEX\_DATA are assigned to the fixed data structure **PERVALUE** on the basis of the value in field POSNR and transferred to table **Totals Table**.