

Hold Purchase Order if NOT Faulty

Description

You can use this parameter to control whether an error-free and complete purchase order is to be **put on hold** or saved.

If the value of this parameter is 'X', the purchase order is put on hold.

If the value of this parameter is ' ', the purchase order is saved.

Park and hold (*Public Sector Management; PSM*)

If you have activated the *PSM, US Federal Government - General Functions 2* (PSM_USFED_CI_2) business function, park is available as well as hold, providing a further option for saving documents temporarily. You use the MEMORY_COMPLETE and PARK_COMPLETE parameters to control when complete and correctly entered purchase orders can be parked and when they can be saved.

The system checks the values of the two parameters and chooses the furthest possible option of saving correct documents (put on hold --> park --> post):

- If you want the option of putting correct purchase orders on hold, set the value of the MEMORY_COMPLETE parameter to 'X'. The system checks whether the PARK_COMPLETE parameter is also set.
 - If the PARK_COMPLETE parameter also has the value 'X', the correct document is parked.
 - If the PARK_COMPLETE parameter is not set, the correct document is put on hold.
- If you do not want to allow correct purchase orders to be put on hold, set the value of the MEMORY_COMPLETE parameter to ' '. The system checks whether the PARK_COMPLETE parameter is set.
 - If the PARK_COMPLETE parameter is not set either, the correct document is saved.
 - If the PARK_COMPLETE parameter also has the value 'X', the correct document is parked.

The system proceeds according to the following logic:

MEMORY_COMPLETE	PARK_COMPLETE	System Behavior
X	Empty	Correct document is put on hold
X	X	Correct document is parked
Empty	X	Correct document is parked
Empty	Empty	Correct document is saved

Note

You can control how the BAPI behaves in the case of a faulty or incomplete purchase order via the **MEMORY_UNCOMPLETE** parameter.