

1550394 - Variant operations do not seem to work

Version	5	Typ	SAP-Hinweis
Sprache	Englisch	Originalsprache	Deutsch
Priorität	Korrektur mit mittlerer Priorität	Kategorie	Programmfehler
Freigabestatus	Für Kunden freigegeben	Freigegeben am	28.01.2011
Komponente	BC-CCM-API-CSI-XBP (eXterne Schnittstelle für Hintergrundverarbeitung)		

Please find the original document at [https://launchpad.support.sap.com/#/notes/ 1550394](https://launchpad.support.sap.com/#/notes/1550394)

Symptom

You notice one of the following symptoms:

1. The system issues an error message that the variant of an ABAP program was not found although the variant was created just previously.
2. After you delete a variant, you are supposed to immediately create a variant of the same name. The system issues the error message that the variant already exists.
3. A variant was changed, but the change is not immediately visible for users of the variant.

This note is particularly relevant if you use an external job scheduler since external job schedulers execute change operations and read operations in very quick succession.

Weitere Begriffe

Variant, VARID

Ursache und Voraussetzungen

This is because the variant table VARID is buffered by default.

Lösung

Deactivate the buffering for the table VARID. This does not lead to performance problems.

It is best if you execute this action first in the development system. Since this action is assigned to a transport request, this request can then be transported later into the other systems.

Execute the following steps to deactivate the buffering:

- Call transaction SE11, enter the table name VARID, and choose 'Display'.
- Choose 'Technical settings'.
- Choose 'Change'.
- Select 'Buffering not allowed', save and assign the transport request.
- Choose 'Activate' on the same screen.

Weitere Komponenten

Komponente	Beschreibung
BC-ABA-TO	Log.DB, Selektionsbilder, Selektionsvarianten
BC-CCM-BTC	Hintergrundverarbeitung

[Terms of use](#) | [Copyright](#) | [Trademark](#) | [Legal Disclosure](#) | [Privacy](#)