



Symptom

- In transaction MSC2N or MSC3N, when you try to change or display a batch, it terminates with an error message 12 126.
- The same error can also happen in transaction MIGO when do posting with a batch.

Environment

- SAP ERP Central Components
- Release Independent

Cause

This is caused by multiple INOB entries for the affected batch.

Resolution

1. Run report RCL_CHECK_DUPL_CLF to check if there is such kind of inconsistency. If yes, you can delete the unnecessary one based on your business scenario. IMPORTANT: If you're using EhP 605 or higher, [Note 1804046](#) must be implemented to make the deletion working.
2. Run BMCC as described in [Note 1864835](#) to make sure that no further inconsistency exists.

Keywords

MSC1N, MIGO_GR, MIGO_GI, transfer posting, inconsistency, CUOBJ

Header Data

Released On	02.01.2014 00:14:08
Release Status	Released to Customer
Component	CA-CL Classification
Other Components	<input type="text" value="LO-BM-BC Batch Specification"/> <input type="text" value="LO-BM-BF Basic Functions"/>
Priority	Normal
Category	Problem

Product

This document is not restricted to a product or product version

References

This document refers to:

SAP Knowledge Base Articles

1864835 [LO-BM: Error 12 126 Inconsistency in batch classif data => terminated](#)

CSS SAP Notes

1804046 [RCL_CHECK_DUPL_CLF: Application toolbar 'DELETE' incorrect](#)