

# Troubleshoot Performance Issues with BORGR\_C Transaction Code

## Applies to:

SAP R/3 4.6C, 4.7 EE

## Summary

This article will provide the procedure to tweak the performance issues with BORGR\_C transaction code. Changing a few settings will improve the performance.

**Author:** Raghu Boddu

**Company:** CSC India Pvt Ltd.

**Created on:** 21 December 2007

## Author Bio



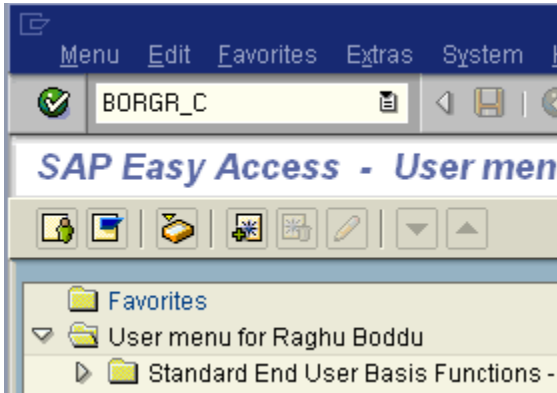
Raghu Boddu is a SAP Security Analyst, working for CSC India Pvt. Ltd. He is good at SOD/ SOX implementations, and Security design projects. He like contributing in various forums, technical websites and also contributes for SDN forums.

## Table of Contents

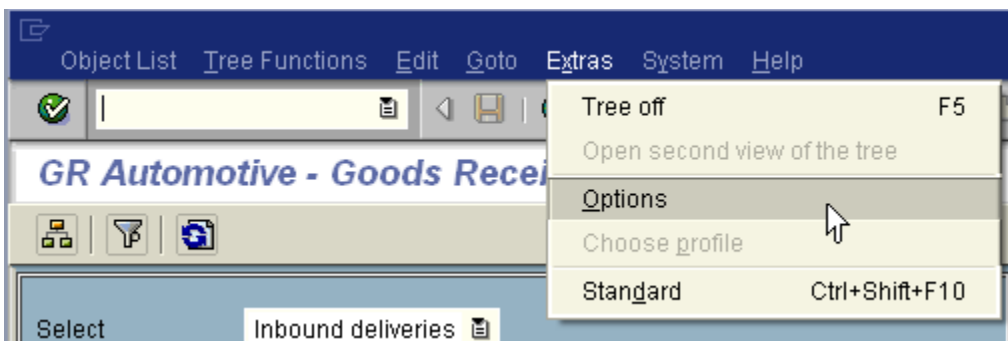
Procedure.....	3
Disclaimer and Liability Notice .....	5

## Procedure

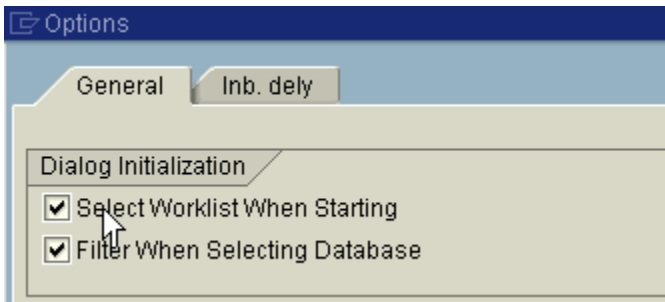
1. Start BORGR\_C and wait with patience (first time)



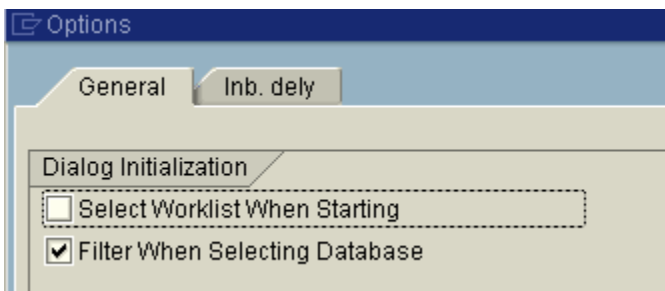
2. Extras -> Options



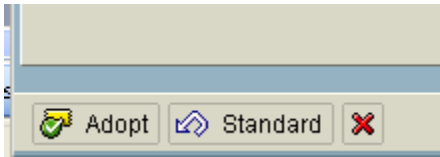
3. Raghu Boddu Uncheck the box, "Select the work list when starting".



Once you uncheck, it should be displayed as below:



4. Click **Adopt**.



Now start BORGR\_C and you can see the notice the difference in terms of performance.

## Disclaimer and Liability Notice

This document may discuss sample coding or other information that does not include SAP official interfaces and therefore is not supported by SAP. Changes made based on this information are not supported and can be overwritten during an upgrade.

SAP will not be held liable for any damages caused by using or misusing the information, code or methods suggested in this document, and anyone using these methods does so at his/her own risk.

SAP offers no guarantees and assumes no responsibility or liability of any type with respect to the content of this technical article or code sample, including any liability resulting from incompatibility between the content within this document and the materials and services offered by SAP. You agree that you will not hold, or seek to hold, SAP responsible or liable with respect to the content of this document.