[V7] ISSUE: Failed to commit journal. Not all data can be written to blocks available

Article ID: 5315

Reviewed: 2018-03-07

Product Version:

AhsayACB / AhsayOBM: 7.3.0.0 to 7.x

OS: All platforms

ATTENTION 1st January, 2022: v7 officially End-of-Life [details]

Problem Description

When performing a backup of any type, the following error message is received in the backup report:

No. Type Timestamp		Timestamp	Log
*			
*	info		Start running post-commands
*			
*	erro		[g] [BlockDB.init][BlockFileCorruptedExpt] Error initializing bptree, temp_path\index\ index.b2b, Error=[BlockFile.commitFromJournal] Failed to commit journal, caused by [g] [BlockFile.commitFromJournal] Failed to commit journal, caused by [RuntimeException] [CommitJournal.run] error, caused by [f] [BlockFile.saveForJournal] Not all data can be written to blocks available
*			l

Cause

The message suggests that there was an issue writing to the allocated data block.

Resolution

To resolve the issue, perform the following steps:

- 1. Patch the AhsayOBM / ACB application to version 7.15.2.2 or above. The instructions can be found by Clicking Here.
- 2. Perform a Data Integrity Check for the affected backup set afterward. Refer to the following KB articles for details on how to start the check:

FAQ: How to run a Data Integrity Check for backup data stored in backup destination FAQ: How to run a Data Integrity Check on AhsayOBM version 7 on Linux (CLI) machine

3. Perform the backup again to see if the problem persists.

Last update: 2021/12/16 06:37

Keywords

BlockDB, init. BlockFileCorruptedExpt, initializing, bptree, index.b2b, BlockFile, commitFromJournal, journal, RuntimeException, saveForJournal

From:

https://wiki.ahsay.com/ - Ahsay Wiki

Permanent link:

https://wiki.ahsay.com/doku.php?id=public:5315_failed_to_commit_journal





https://wiki.ahsay.com/ Printed on 2024/03/03 10:36