

T58 Regression - Log AutoShrink failing with error 5257 after upgrade

Last updated by | Subbu Kandhaswamy | Sep 13, 2021 at 4:59 PM PDT

Contents

- [Issue](#)
- [How to confirm](#)
- [Customer ready response](#)
- [Related Incident](#)
- [Repair Item tracking](#)

Issue

Customers who are having Code_package_version > 15.0.2148.135-WASDA3-6242467d (T58) or code package = 15.0.2148.127-WASDA3-36f65883 are seeing the following error messages:

- "AutoShrinkLog: Exception caught while shrinking - DB_IN_USE_DUMP "
- "Error: 17120, Severity: 16, State: 1"

This can happen for MI only if auto log shrink is enabled.

How to confirm

```
MonSQLSystemHealth
| where AppName == "<>"
| where message contains "AutoShrinkLog: Exception caught while shrinking - DB_IN_USE_DUMP"
   or message contains "Error: 17120, Severity: 16, State: 1." // SQL Server could not spawn auto shrink log
| project code_package_version, AppName
```

If any row is returned and the Code_package_version > 15.0.2148.135-WASDA3-6242467d (T58) or code package = 15.0.2148.127-WASDA3-36f65883 this is due to the regression.

Customer ready response

Your database has been generating false alarm with the following error messages:

- "AutoShrinkLog: Exception caught while shrinking - DB_IN_USE_DUMP "
- "Error: 17120, Severity: 16, State: 1"

There is no actual issue with the database and these messages are being generated due to a regression in our code. There should not be any Impact to the database performance due to these error messages. We are actively on a fix for this.

Related Incident

[239802185](#) 

Repair Item tracking

https://msdata.visualstudio.com/Database Systems/_workitems/edit/901687 

How good have you found this content?

