

SERVICE SUPPORT AND BUSINESS APPLICATIONS LOGISTICS APPLICATION SERVICES

LOGFAS LCM Bug editing database properties

NATO UNCLASSIFIED

Table of contents

1.	General	.3
2.	Actual error	.3
3.	Proposed workaround:	.4
4.	Requirements	.4

Document change log					
Version	Comments	Date	Author		
1.0	Initial version	19 MAR 2019	Jose Ramon Garcia Viejo, Andras Amann		

Last updated: 19-MAR-2019 Applies to: LOGFAS 6.4.0 and 6.4.1

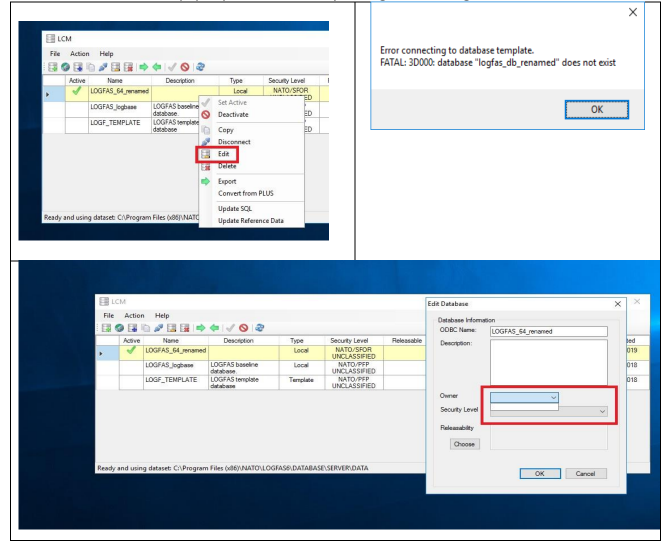
1. <u>General</u>

In LOGFAS 6.4.0 and 6.4.1, there is a known issue in the LCM module when the user want to update a database by editing its properties <u>for the second time</u> (e.g. Changing the database classification level after the first successful ODBC renaming/save procedure). It results in an error "FATAL: 3D000" described below. Related BUG # 61489 was created and will be considered for a future LOGFAS release.

2. Actual error

The following steps will show reproducing the error.

- Edit the database properties and change the ODBC name as desired. Remember that all LCM databases will have the prefix "LOGFAS_"
- After clicking OK and refresh LCM the update is successful:
- Editing the properties for second time will not work even click on on OK because of "error connecting to the database" window pops up and the security settings are missing:



 Trying to type back the original name will not work either and the only option will be to click "Cancel":

3. Proposed workaround:

The recommended steps to avoid this issue when editing a database after the first successful edit/save on the database ODBC name:

1, Export the updated database.

- 2, Following a successful export, delete the original database from LCM.
- 3, Import the exported database back in to LCM with the desired new name.
- 4, Database imported has same content but different name as before export/import.

4. <u>Requirements</u>

LOGFAS 6.4.0 or LOGFAS 6.4.1.