

SERVICE SUPPORT AND BUSINESS APPLICATIONS SERVICE LINE LOGISTICS APPLICATION SERVICES

LOGFAS 6.2.3 and 6.2.4 patches installation On 32bits Operating Systems

NATO UNCLASSIFIED

Table of contents

Forewords	;
Workaround for LOGFAS patch installations	;

Document change log					
Version	Comments	Date	Author		
1.0	Initial version	20-FEB-2017	Simon MAUNOURY		

NATO UNCLASSIFIED

Forewords

This document explains how to install patches from LOGFAS 6.2.3 and 6.2.4 on 32 bits Operating Systems which already have LOGFAS baseline 6.2.2 installed.

This workaround should prevent the following warning message to appear when installing these patches on a server or a workstation: "You need to have LOGFAS version 6.2.2 installed on your machine".

This message means that the LOGFAS 6.2.3 and 6.2.4 patch installers didn't find specific required registry keys, which are only valid for 64 bits Operating Systems.

Even if LOGFAS is no longer approved and tested for 32 bits Operating Systems since version 6.2.3, the following procedure should be applied at least once if you decide to install patches 6.2.3 and/or 6.2.4 on top of LOGFAS baseline version 6.2.2.

Workaround for LOGFAS patch installations

Please proceed to the following workaround, which will basically update the registry and allow the installation for patches 6.2.3 and /or 6.2.4 on top of an existing installation of LOGFAS version 6.2.2. It has to be applied once, as the eventual next update(s) won't require to update the registry again.

- 1. Run LCM, back-up all the databases, if required, and then close LCM and all LOGFAS applications.
- 2. Open regedit.exe as an Administrator on the workstation or server.
- 3. Open the following path: 'HKEY_LOCAL_MACHINE\SOFTWARE\NATO\LOGFAS'.
- 4. Right-click on the folder 'LOGFAS' and click on 'Export'.
- 5. Put a file name like: 'UpdateRegistry32bit.reg', check that the export range remains only for the selected branch, then click on 'Save'.
- 6. Edit this file in Notepad and replace the five occurrences of the following string : HKEY_LOCAL_MACHINE\SOFTWARE\NATO\LOGFAS\
 - By:

 $\label{eq:local_machinesoftwaresolve} \\ Meaning that you have to add 'Now6432Node' between 'SOFTWARE' and 'NATO'. \\$

- Save and close the reg file. Then right-click on it, select 'Merge', confirm the UAC window and click on 'Yes' on the warning message called 'Registry Editor'.
 Finally click on 'OK' to acknowledge the changes made in the registry.
- 8. Proceed to the installation of LOGFAS patch 6.2.3 or 6.2.4.
- 9. Open LCM then upgrade your database(s) with the matching SQL script (SQL 19001 for LOGFAS 6.2.3 and SQL 19002 for LOGFAS 6.2.4).