LogoTronic Exporter Guideline

The installation of the LogoTronic Exporter serves to provide data stored in the LogoTronic database. This data is then securely transmitted to the Koenig & Bauer Cloud via Kyana Connect. The data export occurs once daily and includes order, machine, and operational data. The data cannot be read and is password protected.

Installation of the LogoTronic Exporter on the LogoTronic Server

Download email attachement

- install_logotronic_export_rename-as-bat.txt
- DBExportInstall-1.5.1.jar

2. Rename

• install_logotronic_export_rename-as-bat.txt to install_logotronic_export.bat

Create directory

Create a new folder with D:\Logotronic_Export

4. Installation

- install_logotronic_export.bat
- Should be in the same folder as DBExportInstall-1.5.1.jar file.
- To start the installation process, install_logotronic_export.bat must be run with administrator privileges.
- Therefore, it may be necessary to start the file by right-clicking and selecting 'Run as administrator'.

5. Test

- Open the folder D:\Logotronic_Export\export and check if new files have been added.
- Open the Task Scheduler and check the status of the 'logotronic-export' task.

Notice

If changes are required, the install_logotronic_export.bat file can be adjusted. Possible changes:

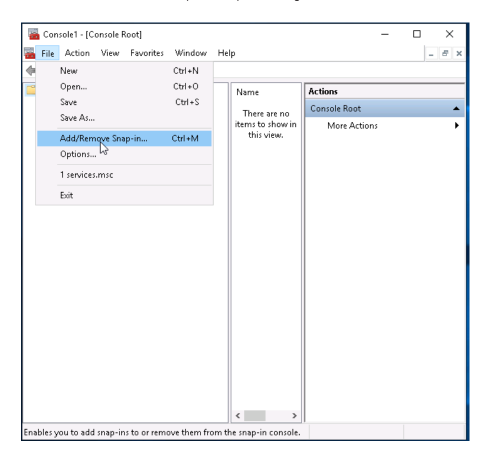
- DBExportInstall file: (Default value is DBExportInstall-1.5.1.jar)
- Export time: (Default value is 01:00)
- Export batch file path: (Default value is D:\Logotronic_Export\exporter.bat)
- The .zip files are password protected and only accessible to Koenig & Bauer.

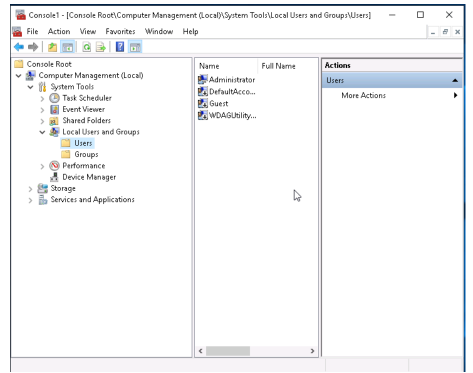
2. Activation of SMB on the LogoTronic Server

2.1. Create local user

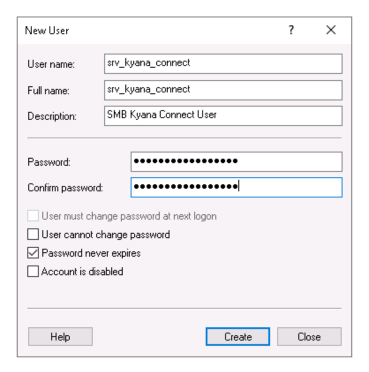
• Create local user

• Win+R "MMC" Add-Snap-In "Computer Management"



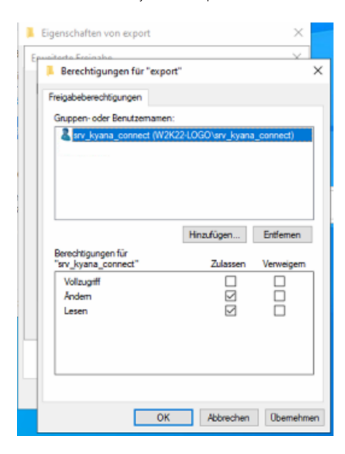


- local User and Groups
- right-click "New User"



2.2. Share directory

- Select the folder 'D:\Logotronic_Export\\export' for the SMB connection.
- Right-click on it → Properties.
- Select Sharing and Advanced Sharing.
- Activate 'Share this folder' and enter a name for the share 'export'.
- Search in the location of the same host for 'srv_kyana_connect'. Select the user for the permissions and give them the 'Modify' and 'Read' permissions.



2.1. Grant directory permissions

- Switch to the Security tab.
- Modify Add Location of this server search for 'srv_kyana_connect'.
- Grant all permissions up to 'Modify'.

3. Firewall

Check if the firewall settings for incoming and outgoing connections are activated (Outgoing is usually automatically allowed)

Win+R "MMC" Add-Snap-In "Windows Defender Firewall"



Explicitly for SMB we need:

- Incoming port 445 enabled

If outgoing data traffic is not permitted (which is normally the case), please also enable the corresponding ports for outgoing data traffic.