



SB Connectivity Axians Infoma

This manual is for connecting Axians Infoma newssystem Version 7.

Written By: Rene Weber





INTRODUCTION

This manual is for connecting the software Axians Infoma newssystem Version 7 with the Silent Brick WORM Archive Version 2.10

Step 1 — General Information

 **Requirements** Compliance Option is necessary to enable various WORM volume types.

 **Installation and Connectors** Installation and electrical connection as well as network connection are to be done as described in the manual Installation

 **Network Adjustments** The network settings are to be adjusted as described in the manual Installation

Step 2 — User settings

- Connect to the Silent Brick Web Interface
- Switch to Settings -> SMB
- Join the system to your active directory or create a local User matching the infoma service user

Step 3 — Volume Settings

Used [GB] Archived Pending Triggered Archiving

Add Sub Volume

Name: AxiansInfoma

Description:

Volume type: WORM with retention (RWRO triggered)

Years: 10 Days: 0 Hours: 0 Minutes: 0

Safe files Miscellaneous

☒ List

File extension: safe

File format: xml

Cancel Add

Add Sub Volume

Name: AxiansInfoma

Description:

Volume type: WORM with retention (RWRO triggered)

Years: 10 Days: 0 Hours: 0 Minutes: 0

Safe files Miscellaneous

☐ Prioritize ingests

☐ Robocopy optimizations

☒ Do not archive 0-byte files

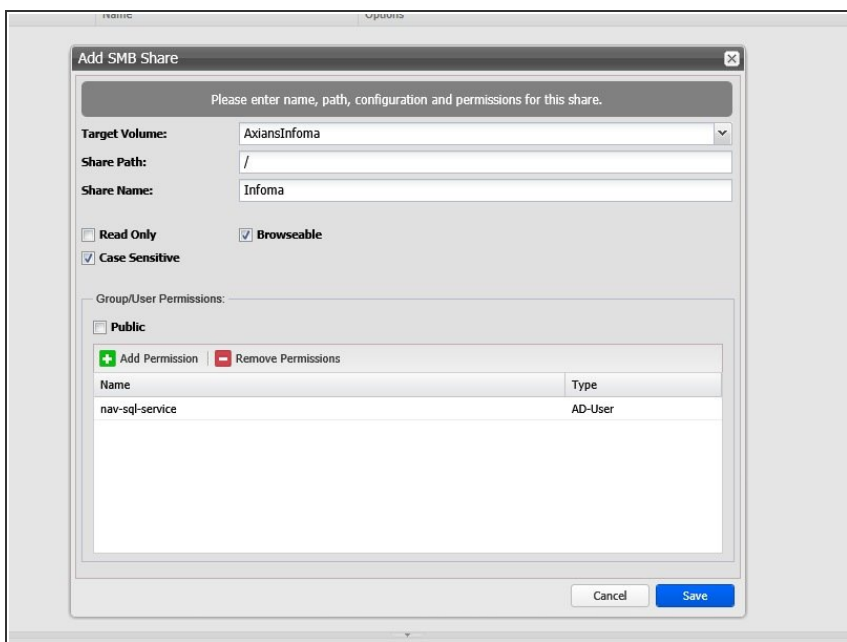
☐ Prevent renaming of empty directories

☐ Prevent renaming of files

Cancel Add

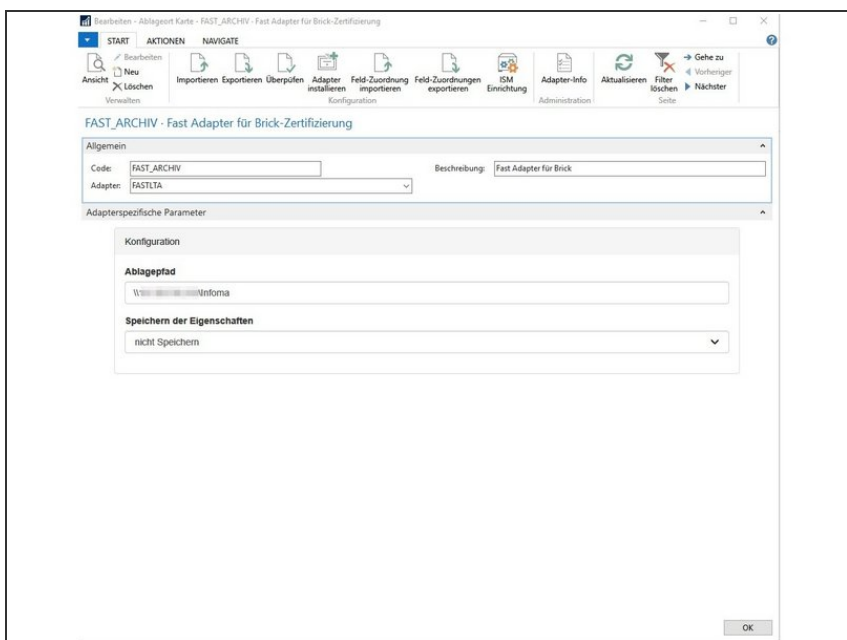
- Create an archive including WORM and Stage Brick
- Create a sub-volume of type WORM with Retention (RWRO triggered).
- The retention period should be set to a default value but will be overwritten by Infoma if configured.
- Check the box "List" for Safe Files. The format may be xml or text.
- Check the box 'Do not archive 0-byte files'

Step 4 — Share Settings



- Choose a proper Share Name
- Make sure to select the service user defined in step 1

Step 5 — Connect Infoma



- Use the dedicated FASTLTA adapter for connecting the Silent Brick System