



# HABEL Dokumentenmanagement - Connection Guide

This guide explains the steps of how to connect HABEL Dokumentenmanagement Software  
Release Version 2017 with the Silent Brick WORM Archive

Written By: Rene Weber



## INTRODUCTION

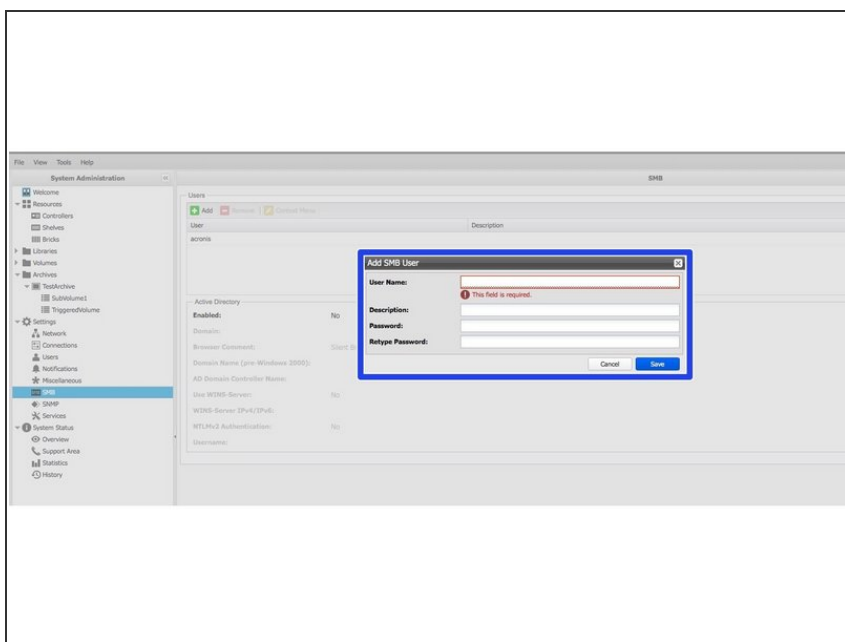
This guide explains the steps of how to connect HABEL Dokumentenmanagement Software Release Version 2017 with the Silent Brick WORM Archive Version 2.10

## Step 1 — General Information

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

- i Installation and Connectors** Installation and electrical connection as well as network connection are to be done as described in the manual
- i Installation Network Adjustments** The network settings are to be adjusted as described in the manual Installation

## Step 2 — Create SMB user



- Go to Preferences -> SMB
- Add a new user matching your HABEL service user

## Step 3 — Create Compliant Archive

Serial No.	Description	Position	Gross Cap [MB]	Power	Media Status	Date
V10AFDF7		04 / 06	996	On	Ok	27.03.2017 16:57:25
V10AFDF8		04 / 07	996	On	Ok	27.03.2017 16:57:26
V10AFDF8		04 / 08	996	On	Ok	27.03.2017 16:57:29
V10AFDF01		04 / 09	996	On	Ok	27.03.2017 16:57:34
V10AFDF02		04 / 10	996	On	Ok	27.03.2017 16:57:34

Serial No.	Description	Position	Gross Cap [MB]	Power	Media Status	Date
V10AFDF9		01 / 03	996	On	Ok	27.03.2017 16:57:27

Serial No.	Description	Position	Gross Cap [MB]	Power	Media Status	Date
V10AFDFC		01 / 04	996	On	Ok	27.03.2017 16:57:30
V10AFDF2		04 / 04	996	On	Ok	27.03.2017 16:57:21

- Assign at least one Brick to the Stage Bricks. Brick may be
  - Standard Brick
  - FLASH Brick
  - WORM Brick. Will be partitioned. Size as needed. Default: 1TB
- Add one or more Bricks to the Archive
- ❗ HABEL will write containers files of a configurable size. Default: 100 MB

⚠ Using a WORM as Stage can not be reverted!

## Step 4 — Create subvolume

Name: HABEL

Volume type: WORM with retention (RW/RO triggered)

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

☒ Do not archive 0-byte files  
☒ Prevent renaming of empty directories  
☒ Prevent renaming of files

- Choose 'add' under 'Sub Volumes' Tab of your archive
- Volume Name: HABEL
- Volume Type: WORM with Retention ( RW/RO triggered )
- Retention: As desired. Default: 10 years.
- Check the checkboxes for
  - Do not archive 0-byte files
  - Do not allow renaming of files

## Step 5 — Create share

Please enter name, path, configuration and permissions for this share.

Share Path: /

Share Name: HABEL

☐ Read Only ☒ Browseable

☐ Case Sensitive

Group/User Permissions:

☒ Public

+ Add Permission - Remove Permissions

Name	Type
demo	User

Cancel Save

- To create a SMB Share click 'Add SMB Share'

- Share path: /

- Share name: HABEL

- User: As defined in step 1

- Uncheck the checkboxes

- Case sensitive

- Browseable

⚠ In older HABEL releases ( pre Release 2017 ) HABEL will need a readonly share for clients and a readwrite share for HABEL Dokumentenmanagement

## Step 6 — Connect archival software

Medienverwaltung - Basisparameter

Konfigurationstyp: Einzelmedien

Medium Nummer: Global

Typ: Jukebox

Präfix für Original: V0000

Präfix für Duplikat: S0000

Laufwerksbuchstabe: J

UNC-Pfad: \\192.168.1.187\habel

UNC-Pfad für Duplikat:

Medium Zugriff über: UNC-Pfad

Anzahl der Einzelaufwerke: 2

Beleg-Divisor: 100

Medium-Bezeichnung zusätzlich als Verzeichnisname: Nein

Neu Löschen

- Configure the UNC path in you HABEL Dokumentenmanagement
- If needed configure retention policy for your archive. Otherwise the default set in Step 3 will be used

