

# SB Connectivity H&S inPoint

This manual is for connecting the archival software inPoint by H&S Heilig und Schubert Software AG

Written By: Rene Weber



# **INTRODUCTION**

This manual is for connecting the archival software inPoint by

H&S Heilig und Schubert Software AG.

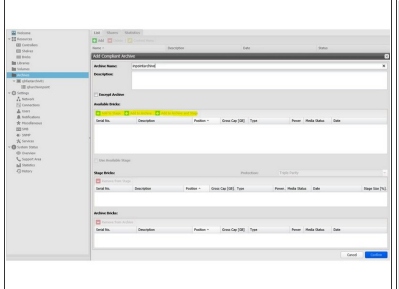
This guide is tested with the Silent Brick WORM Archive Version 2.15.0.9

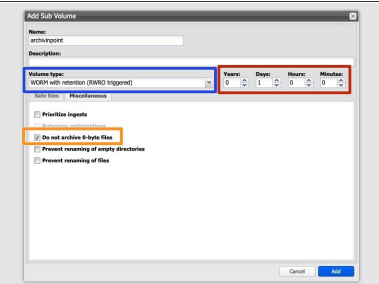
#### Step 1 — General Information



- 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

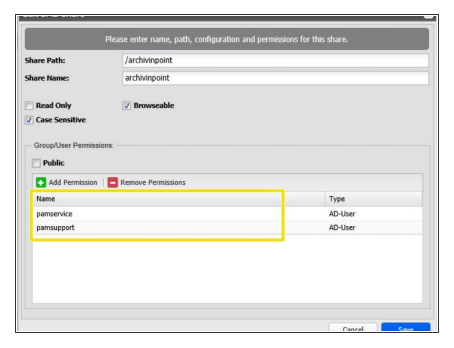
### Step 2 — Volume Settings





- Create an archive including WORM and Stage Brick
- ↑ The creation of an Archive can not be undone. Please verify your settings with FAST LTA before setup.
- Create a sub-volume of type WORM with Retention (RWRO Trigger)
- The retention period in years and days may be set to 0
  - Retention will be set per file by H&S inPoint
- Select the option 'Do not archive 0-byte files'

## Step 3 — Share Settings



- Create the pamservice user under SMB or join the machine to the active directory
- Create the pamsupport user under SMB or join the machine to the active directory
- Add an SMB share to the create volume with access rights for the both users

#### Step 4 — Connect H&S inPoint

A tenant is a basic installation of <u>HybridStore</u>, it defined which database and table-owner is used for all subsequent settings and operations. Using multiple tenants allows to separate the systems from each other.

To create a Tenant you have to use the following command:

HybridStoreSv.exe CONFIG /CreateTenant,/Name HS-FAST-Test /DbType SQL SERVER (DbScheme hsUser /DbConnectionString \*User Id=hsUser\_Password=hsPass.Initial Catalog=HybridStore;Data Source=DBServer/Datenbank\*. The storage locations define where the files are saved, e.g. a directory in the file system. Each tenant require at least one location. A location can save the files directly or compress or encrypt them before. At the time of writing this document file paths (local or UNIC), EMC-Cepting and IBM Troil is supported The definition of a location is saved in the database, when multiple servers are used it must be possible to use the same configuration on every machine.

For file-path locations, it's possible to set a retention-type using the last-access-date (e.g. LastAccessThenReadOnly)

To set up a location you have to use the following command:

HybridStoreSv.exe CONFIG/Tenant HS-FAST-Test /<u>AddLocation</u>/Name <u>SilentBrick</u>/ LocationType <u>FilePathLocation</u>/Paths \\Name\Share\Folder/RetentionType LastAccessThenReadOnly The scheme is the set of <u>configuration</u> used to write a file. Each tenant requires at least one. Settings are the minimal retention-time during writes, a list of locations the file is placed during writes.

The command for the schema is:

HybridStoreSv.exe CONFIG /Tenant HS-FAST-Test /<u>AddScheme</u> /Name <u>BrickScheme</u> / Locations <u>SilentBrick</u>

- Create a Tenant
  - HybridStoreSv.exe CONFIG /CreateTenant /Name HS-FAST-Test /DbType SQLSERVER /DbScheme hsUser /DbConnectionString "User Id=hsUser;Password=hsPass;Initial Catalog=HybridStore;Data Source=DBServer\Datenbank"
- Create a Location
  - HybridStoreSv.exe CONFIG /Tenant HS-FAST-Test /AddLocation /Name SilentBrick/ LocationType FilePathLocation /Paths \\Name\Share\Folder /RetentionType LastAccessThenReadOnly
- Create a Scheme
  - HybridStoreSv.exe CONFIG /Tenant HS-FAST-Test /AddScheme /Name BrickScheme / Locations SilentBrick
- The minimal configuration is a single tenant, with a single location which is used by the single scheme