

# **VISUS JiveX 5.0.4 Connection**

This guide describes the procedure of setting up Visus JiveX in combination with the Silent Brick Archive

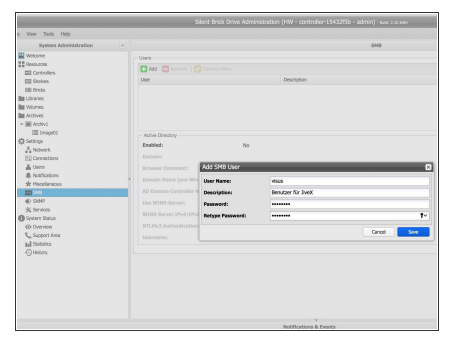
Written By: Rene Weber



# **INTRODUCTION**

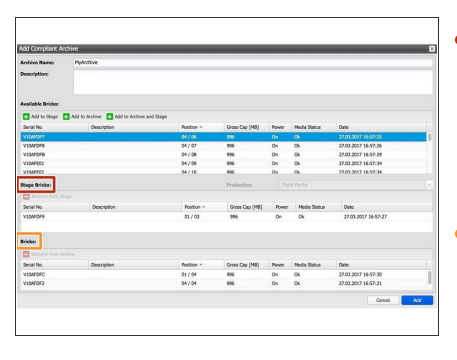
This guide describes the procedure of setting up Visus JiveX 5.0.4 in combination with the Silent Brick Archive Version 2.10

#### Step 1 — Create user



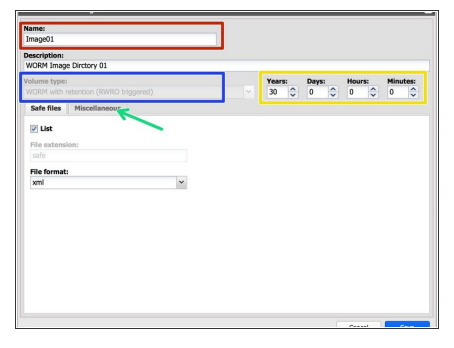
- Create the new SMB user in the SMB section of the User Interface.
- Username: visus
- Password: As defined by Visus

#### **Step 2** — Create Compliant Archive



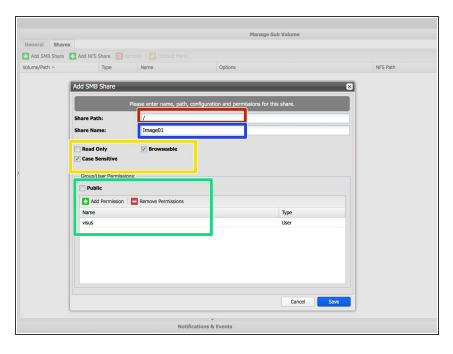
- Assign at least one Brick to the Stage Bricks. Brick may be
  - Standard Brick
  - FLASH Brick
  - WORM Brick. Will be partitioned.
    Size as needed. Default: 1TB
- Add one or more Bricks to the Archive

# Step 3 — Create subvolume



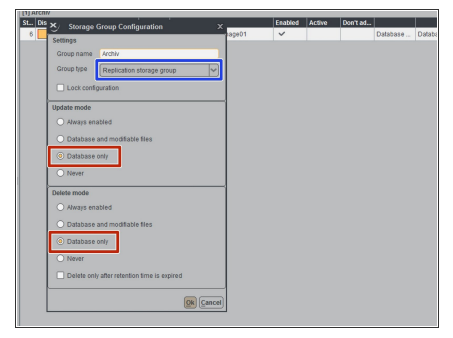
- Choose 'add' under 'Sub Volumes'
  Tab of your archive
- Volume Name: Image01
- Volume Type: WORM with Retention ( RWRO triggered )
- Retention: As desired. Default 30 Years
- Safe files listing: Yes
- Do not archive 0-byte files: Yes
- Prevention: Prevent renaming of files & directories

# Step 4 — Create share



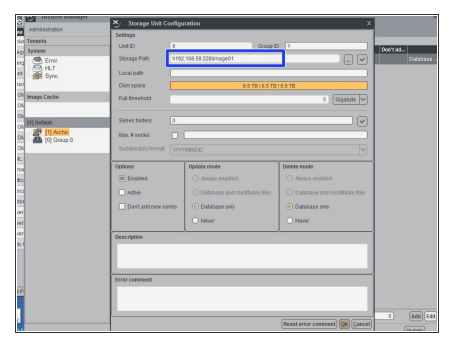
- Choose 'Shares' -> 'Add'
- Share path: /
- Share name: Image01
- Read Only: No
- Case sensitive: Yes
- Browsable: Yes
- User: visus

## Step 5 — Visus: Add Storage Group



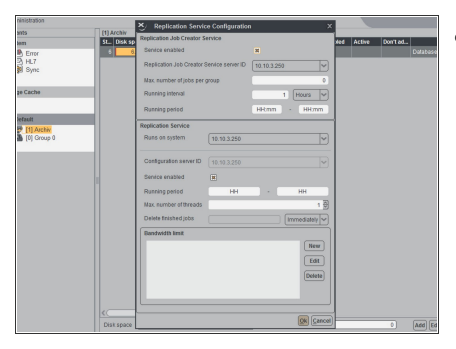
- Storage group type: Replication group
- Mode and Delete mode: database only

### Step 6 — Visus: Add a Storage Unit



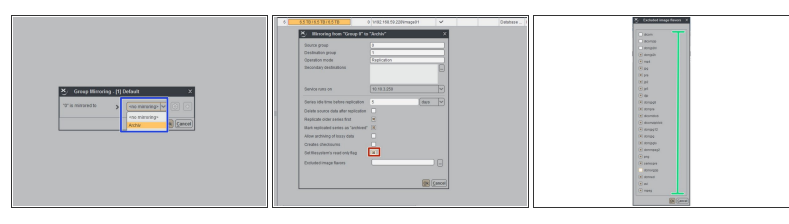
- Choose your storage group
- Select 'add' to create a new storage unit
- Enter the UNC path of the Silent Brick Share

#### Step 7 — Visus: Set up Replication Service Configuration



 Set up your Replication Service Configuration

#### Step 8 — Visus: Set up Group Mirroring



- Right click your Storage Group
- Set up Group Mirroring
- Select your Storage Group as Target
- Select 'Set filesystem's read only flag' to support Silent Brick Volume Type 'WORM with Retention (RWRO triggered)
- Set up 'Excluded image flavors' as desired. The screenshot represents a default configuration.