



# Add Bricks to an Archive

Description on the steps of adding Bricks to an existing archive in order to extend the capacity.

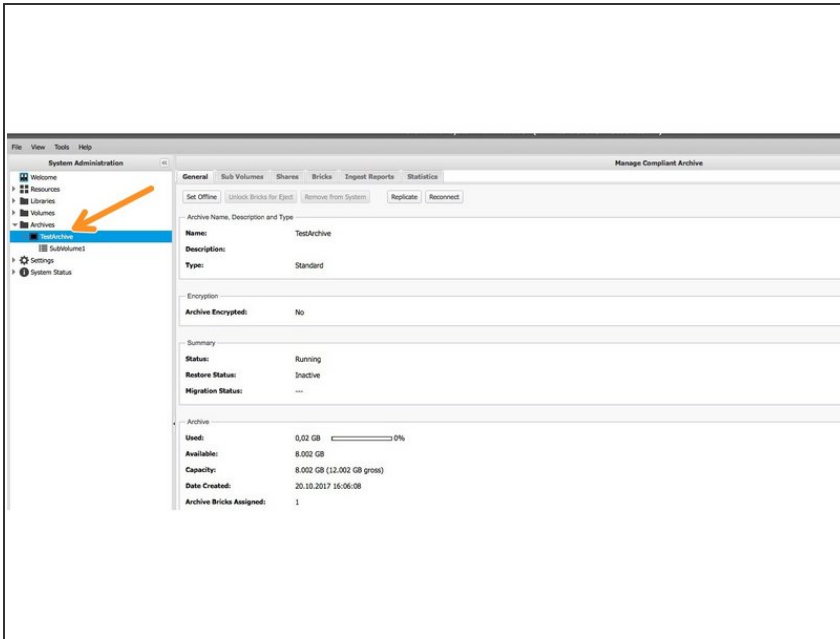
Written By: Rene Weber

The screenshot displays the FAST LTA System Administration web interface. On the left, a sidebar titled 'System Administration' contains a tree view with 'TestArchive' selected, indicated by an orange arrow. The main panel, titled 'Manage Compliant Archive', shows the 'Bricks' tab active. It contains several sections: 'General' with buttons for 'Set Offline', 'Unlock Bricks for Eject', 'Remove from System', 'Replicate', and 'Reconnect'; 'Archive Name, Description and Type' with fields for Name (TestArchive), Description, and Type (Standard); 'Encryption' with 'Archive Encrypted' set to No; 'Summary' with Status (Running), Restore Status (Inactive), and Migration Status (---); and 'Archive' with a table of usage statistics.

Archive	
Used:	0,02 GB <div style="width: 0%;"></div> 0%
Available:	8.002 GB
Capacity:	8.002 GB (12.002 GB gross)
Date Created:	20.10.2017 16:06:08
Archive Bricks Assigned:	1

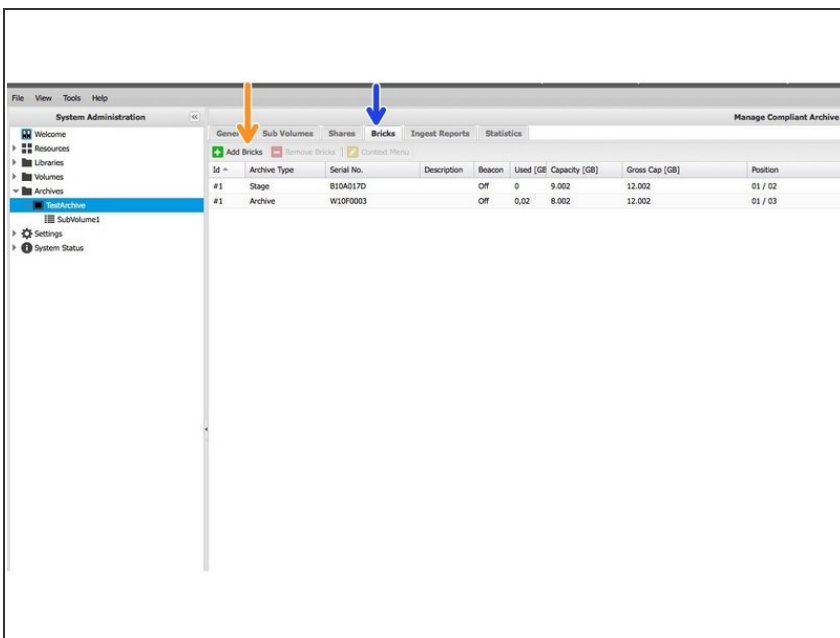
## Step 1 — Choose your Archive

- Select the Archive you want to extend

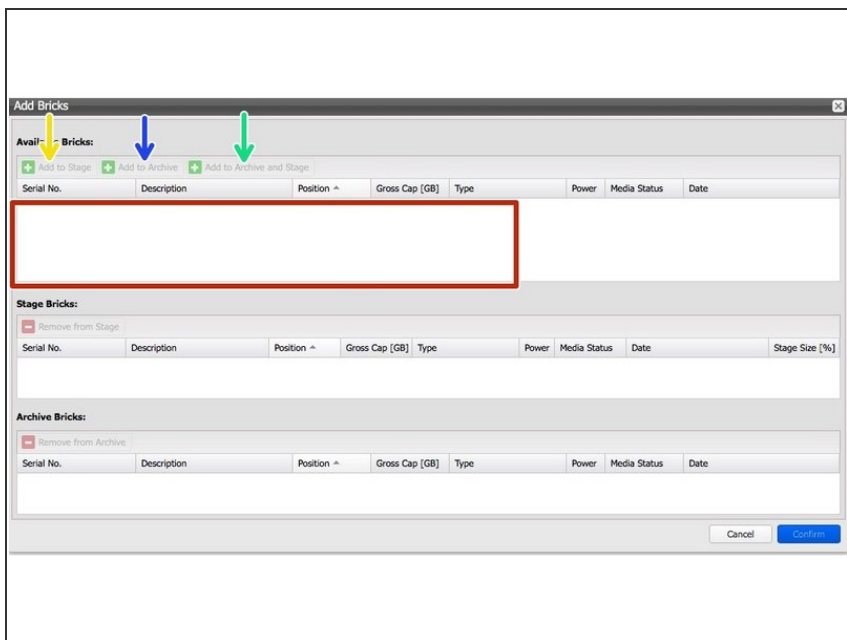


## Step 2 — Switch to Archive Bricks

- Switch to Bricks tab
- Choose "Add Bricks"



## Step 3 — Add the Brick



- Choose a Brick from the available Bricks list
- Decide to...
  - "Add to Archive" in order to only extend your Storage Capacity
  - "Add to Stage" in order to extend your Staging area capacity
  - "Add to Archive and Stage" to extend Staging area and WORM area

⚠ Newer extend a FLASH-Brick Stage with a non-FLASH Brick