



After creating a volume, you can edit your volume by clicking the  button and selecting the **Edit Config** option.

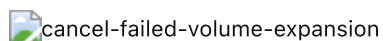
Expand a Volume

You can expand a volume by increasing the value of the **Size** parameter directly. To prevent the expansion from interference by unexpected data R/W, Harvester supports **offline** expansion only. You must shut down the VM or detach the volume first if it is attached to a VM, and the detached volume will automatically attach to a random node with [maintenance mode](#) to expand automatically.



Cancel a Failed Volume Expansion

If you specify a size larger than Longhorn's capacity during the expansion, the status of the volume expansion will be stuck in **Resizing**. You can cancel the failed volume expansion by clicking the  button and selecting the **Cancel Expand** option.



Change the StorageClass of an Existing Volume

The StorageClass of an existing volume cannot be changed. However, you can change the StorageClass while restoring a new volume from the snapshot by following the steps below:

1. [Take a volume snapshot](#).
2. Select StorageClass when [restoring the volume using snapshot](#).