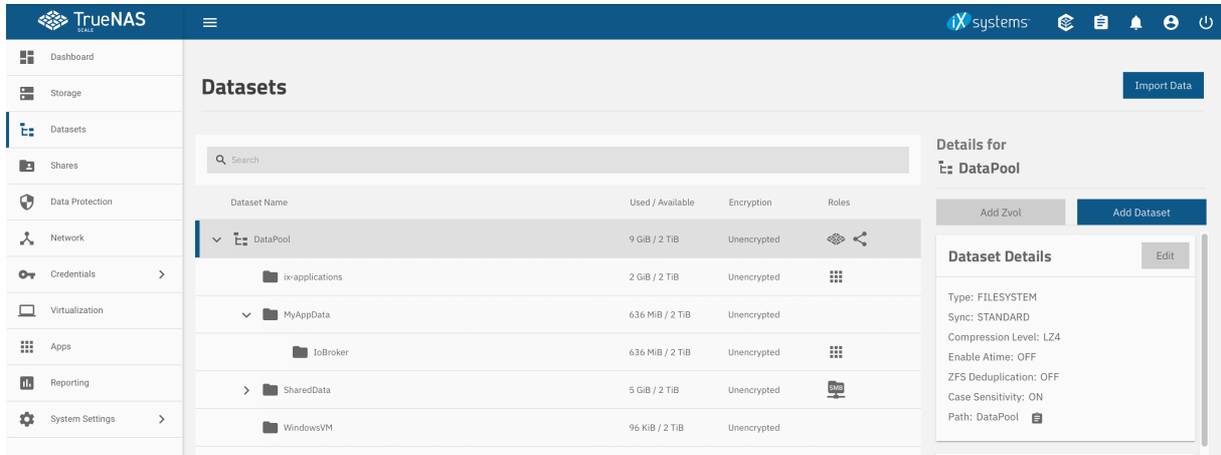
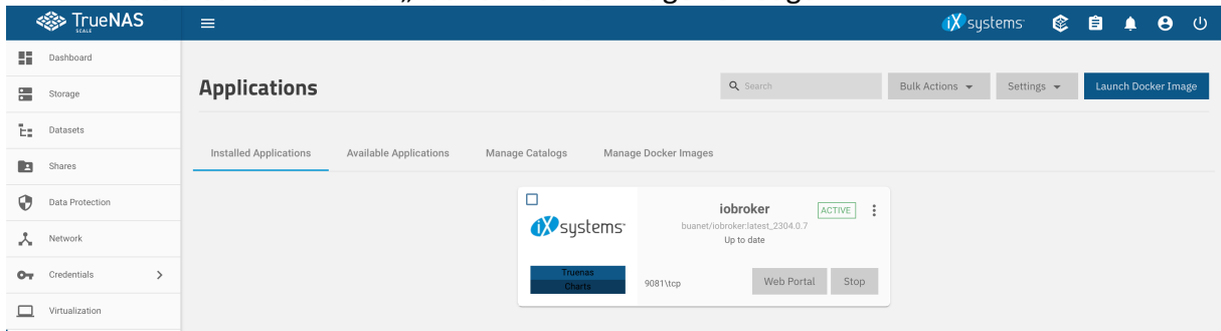


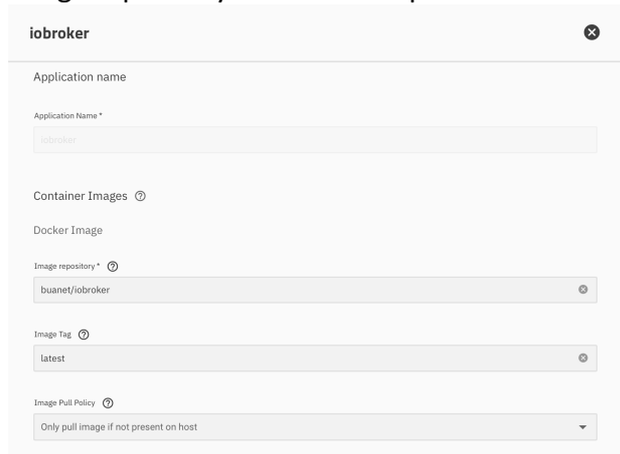
1. Storage Pool Anlegen
2. Dataset für die Apps anlegen – hier IoBroker



3. Neuen Container über „Launch Docker Image“ erzeugen



4. Einstellungen für IoBroker vornehmen
 - a. Image repository → Downloadpfad für IoBroker



- b. Portweiterleitung einrichten. 9081 habe ich als Beispiel genommen, kann aber beliebig im 9000er Bereich sein.

The screenshot shows the 'Port Forwarding' configuration page. At the top, there is a title 'Port Forwarding' with a help icon. Below it, a subtitle reads 'Specify Node ports to forward to workload' next to an 'Add' button. The main configuration area is a light gray box with a close button (X) in the top right corner. It contains three input fields: 'Container Port *' with the value '8081', 'Node Port *' with the value '9081', and a 'Protocol' dropdown menu set to 'TCP Protocol'.

- c. Speicherort für die lokalen Dateien im Storage Pool hinterlegen. Wenn das nicht gemacht wird, beginnt man von vorne mit den Einstellungen nach dem nächsten start.

The screenshot shows the 'Storage' configuration page. It has a title 'Storage' with a help icon. Below the title is the subtitle 'Host Path Volumes' and an 'Add' button. The configuration area is a light gray box with a close button (X) in the top right corner. It contains two input fields: 'Host Path *' with the value '/mnt/DataPool/MyAppData/IOBroker' and 'Mount Path *' with the value '/opt/iobroker'. There is also a 'Read Only' checkbox which is currently unchecked.

- d. Portalkonfiguration einrichten, damit es die Schaltfläche in der App gibt. Ansonsten kann IoBroker auch über die TrueNASIP:9081 aufgerufen werden

The screenshot shows the 'Portal Configuration' page. It has a title 'Portal Configuration' with a help icon. The first section contains a checked checkbox 'Enable WebUI Portal (only supported in TrueNAS SCALE Bluefin)'. Below this is the 'WebUI Portal' section with three fields: 'Portal Name' with the value 'Web Portal', 'Protocol for Portal' dropdown set to 'HTTP Protocol', and 'Use Node IP for Portal IP/Domain' checked checkbox. At the bottom, there is a 'Port' field with the value '9081' and a 'Save' button.