

## FreeNAS - Bug #24432

### Change size of zvol via API not passed through to LUN

06/08/2017 10:37 AM - Michael Rasmussen

<b>Status:</b> Closed: Duplicate	
<b>Priority:</b> No priority	
<b>Assignee:</b> William Grzybowski	
<b>Category:</b> Middleware	
<b>Target version:</b>	
<b>Seen in:</b> 9.10.2-U4	<b>Needs Merging:</b> Yes
<b>Severity:</b> New	<b>Needs Automation:</b> No
<b>Reason for Closing:</b>	<b>Support Suite Ticket:</b> n/a
<b>Reason for Blocked:</b>	<b>Hardware Configuration:</b>
<b>Needs QA:</b> Yes	<b>ChangeLog Required:</b> No
<b>Needs Doc:</b> Yes	
<b>Description</b>	
Changing size of a zvol through this API call: <a href="https://foo.bar.tld/api/v1.0/storage/volume/tank/zvols/name">https://foo.bar.tld/api/v1.0/storage/volume/tank/zvols/name</a> body: { "volsize": "some_size" } Response: 200 OK Using CLI, GUI or API call to display new size of zvol displays the new size but a rescan of the iscsi session at the client still shows the old value. If I however, resizes the zvol from the GUI a rescan of the iscsi session on the client will detect a changed volsize.	
<b>Related issues:</b>	
Has duplicate FreeNAS - Bug #23881: Unify API code to create/update zvol <b>Resolved</b> <b>05/09/2017</b>	

#### History

##### #1 - 06/09/2017 06:28 AM - William Grzybowski

- Status changed from Unscreened to Closed: Duplicate

##### #2 - 06/09/2017 06:28 AM - William Grzybowski

- Has duplicate Bug #23881: Unify API code to create/update zvol added