

FreeNAS - Bug #41496

Convert WebDAV to use websocket call

08/13/2018 03:40 PM - Tommie James

Status: Done	
Priority: No priority	
Assignee: Erin Clark	
Category: GUI (new)	
Target version: 11.2-BETA3	
Seen in: 11.2-BETA2	Needs Merging: No
Severity: New	Needs Automation: No
Reason for Closing:	Support Suite Ticket: n/a
Reason for Blocked:	Hardware Configuration:
Needs QA: No	ChangeLog Required: No
Needs Doc: No	
Description When configuring WebDAV HTTPS the certificate selection isn't retained after saving. The selection HTTPS or HTTP + HTTPS and password however are retained.	

Associated revisions

Revision 0bfae164 - 08/15/2018 05:20 PM - Erin Clark

Convert webdav to use websocket call to fix issues

Ticket: #41496

History

#1 - 08/14/2018 03:15 AM - Dru Lavigne

- Private changed from No to Yes
- Reason for Blocked set to Need additional information from Author

Tommie: please attach a debug (System -> Advanced -> Save debug) to this ticket.

#2 - 08/14/2018 12:12 PM - Tommie James

- File debug.tgz added

As requested, debug attached.

#3 - 08/14/2018 12:17 PM - Dru Lavigne

- Category changed from Services to Middleware
- Assignee changed from Release Council to William Grzybowski
- Reason for Blocked deleted (Need additional information from Author)

#5 - 08/15/2018 08:17 AM - William Grzybowski

- Assignee changed from William Grzybowski to Waqar Ahmed
- Target version changed from Backlog to 11.2-BETA3

Waqar, can you please investigate this and see if its either a middleware or UI issue? Thank you!

#6 - 08/15/2018 08:22 AM - Waqar Ahmed

- Status changed from Unscreened to In Progress

#7 - 08/15/2018 02:15 PM - Waqar Ahmed

- Status changed from In Progress to Unscreened

- Assignee changed from Waqar Ahmed to Erin Clark

So from the Middlewared's end, the https certificate is being saved as it should be. After a quick investigation, I found that new UI was not displaying the cert field as set to the value the user previously had selected. This means that if the end user wants to update the configuration for webdav again, he must select the cert value again giving the impression that it the cert wasn't saved in the backend.

I have verified the contents of the calls as well which new ui makes and it is definitely getting the cert value as set.

Erin, could you kindly look into this ? Thank you

#8 - 08/15/2018 02:16 PM - Waqar Ahmed

- Category changed from Middleware to GUI (new)

#9 - 08/15/2018 05:22 PM - Erin Clark

- Status changed from Unscreened to In Progress

It appears the rest call wasn't returning the certificate, the websocket call does though so I converted the page to use websocket instead.

<https://github.com/freenas/webui/pull/1150>

#10 - 08/16/2018 04:44 PM - Erin Clark

- Status changed from In Progress to Ready for Testing

#11 - 08/17/2018 01:00 AM - Dru Lavigne

- File deleted (debug.tgz)

#12 - 08/17/2018 01:01 AM - Dru Lavigne

- Subject changed from WebDAV Service Configuration Issue to Convert WebDAV to use websocket call

- Private changed from Yes to No

- Needs Doc changed from Yes to No

- Needs Merging changed from Yes to No

#13 - 08/29/2018 11:49 AM - Timothy Moore II

- Status changed from Ready for Testing to Passed Testing

- Needs QA changed from Yes to No

Testing with FreeNAS system updated to FreeNAS-11.2-MASTER-201808290900:

Log in and go to Services > WebDAV > CONFIGURE. Update this page to use HTTP + HTTPS Protocol, and attached test-cert to Webdav SSL Certificate. Click SAVE, then click CONFIGURE to view the options again. The changes appear, including the certificate.

#14 - 08/29/2018 12:12 PM - Dru Lavigne

- Status changed from Passed Testing to Done