

FreeNAS - Feature #32457

Umbrella # 25917 (Done): Move business logic from Django to middlewared and make websocket API feature complete

Convert Sharing:iSCSI - Authorized Access to Middlewared

04/19/2018 08:16 AM - William Grzybowski

Status: Done	Estimated time: 0.00 hour
Priority: Expected	
Assignee: Brandon Schneider	
Category: Middleware	
Target version: 11.2-BETA1	
Severity: Medium	Needs Merging: No
Reason for Closing:	Needs Automation: Yes
Reason for Blocked:	Support Suite Ticket: n/a
Needs QA: No	Hardware Configuration:
Needs Doc: No	
Description	
Ticket to track transfer of business logic from Django/GUI to middlewared and making use of middleware client in GUI.	

Associated revisions

Revision 21eb06d0 - 05/02/2018 11:23 AM - Brandon Schneider

Sharing:iSCSI - Authorized Access to middlewared

Ticket: #32457

Revision d977d6aa - 05/02/2018 11:34 AM - Brandon Schneider

Sharing:iSCSI - Authorized Access to middlewared

Ticket: #32457

Revision d2fc3f53 - 05/02/2018 11:41 AM - Brandon Schneider

Sharing:iSCSI - Authorized Access to middlewared (#1174)

Ticket: #32457

History

#1 - 04/19/2018 08:17 AM - William Grzybowski

- Status changed from Unscreened to Not Started

#2 - 04/30/2018 12:02 PM - William Grzybowski

- Assignee changed from William Grzybowski to Brandon Schneider

#3 - 04/30/2018 07:24 PM - Brandon Schneider

- Status changed from Not Started to In Progress

#4 - 05/02/2018 11:26 AM - Brandon Schneider

- Severity set to Medium

PR: <https://github.com/freenas/freenas/pull/1174>

#5 - 05/02/2018 11:41 AM - Brandon Schneider

- Status changed from In Progress to Ready for Testing

#6 - 05/02/2018 11:46 AM - Dru Lavigne

- Target version changed from 11.2-RC2 to 11.2-BETA1

#7 - 06/21/2018 10:28 AM - Paul Walker

- Status changed from Ready for Testing to Passed Testing

Authorized access creation is working as expected

#8 - 06/21/2018 10:28 AM - Paul Walker

- Needs QA changed from Yes to No

#9 - 06/21/2018 11:51 AM - Dru Lavigne

- Status changed from Passed Testing to Done