

FreeNAS - Bug #31674

Do not spawn another middleware thread if only the thread id is different

04/10/2018 07:38 AM - Bonnie Follweiler

Status:	Done		
Priority:	No priority		
Assignee:	William Grzybowski		
Category:	Middleware		
Target version:	11.2-BETA1		
Seen in:	Master - FreeNAS Nightlies	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

I updated the mini to FreeNAS-11-MASTER-201804100626

After the update I get a Critical Alert red light, in the Legacy UI, and when I click on it I get a Traceback message. There is no alert notification in the new GUI

```
CRITICAL: April 10, 2018, 12:52 p.m. - Unable to run alert source 'HasUpdate' Traceback (most recent call last): File
"/usr/local/lib/python3.6/site-packages/middleware/plugins/alert.py", line 323, in run_source alerts = (await alert_source.check()) or
[] File "/usr/local/lib/python3.6/asyncio/coroutines.py", line 128, in throw return self.gen.throw(type, value, traceback) File
"/usr/local/lib/python3.6/site-packages/middleware/alert/base.py", line 91, in check return await
self.middleware.run_in_thread(self.check_sync) File "/usr/local/lib/python3.6/asyncio/coroutines.py", line 128, in throw return
self.gen.throw(type, value, traceback) File "/usr/local/lib/python3.6/site-packages/middleware/main.py", line 875, in run_in_thread
return await self.run_in_executor(self.__threadpool, method, *args, **kwargs) File "/usr/local/lib/python3.6/asyncio/coroutines.py",
line 128, in throw return self.gen.throw(type, value, traceback) File "/usr/local/lib/python3.6/site-packages/middleware/main.py", line
872, in run_in_executor return await loop.run_in_executor(pool, functools.partial(method, *args, **kwargs)) File
"/usr/local/lib/python3.6/concurrent/futures/thread.py", line 56, in run result = self.fn(*self.args, **self.kwargs) File
"/usr/local/lib/python3.6/site-packages/middleware/plugins/./alert/source/update.py", line 32, in check_sync path =
self.middleware.call_sync("notifier.get_update_location") File "/usr/local/lib/python3.6/site-packages/middleware/main.py", line 1010,
in call_sync return fut.result() File "/usr/local/lib/python3.6/concurrent/futures/_base.py", line 425, in result return self.__get_result()
File "/usr/local/lib/python3.6/concurrent/futures/_base.py", line 384, in __get_result raise self._exception File
"/usr/local/lib/python3.6/site-packages/middleware/main.py", line 928, in __call return methodobj(*args) File
"/usr/local/www/freenasUI/middleware/notifier.py", line 1607, in get_update_location with client as c: File
"/usr/local/www/freenasUI/middleware/client.py", line 20, in __enter local.client = Client() File
"/usr/local/lib/python3.6/site-packages/middleware/client/client.py", line 310, in init raise e File
"/usr/local/lib/python3.6/site-packages/middleware/client/client.py", line 304, in init self._ws.connect() File
"/usr/local/lib/python3.6/site-packages/middleware/client/client.py", line 169, in connect rv = super(WSCClient, self).connect() File
"/usr/local/lib/python3.6/site-packages/ws4py/client/_init_.py", line 215, in connect bytes = self.sock.recv(128) socket.timeout: timed
out
```

Associated revisions

Revision dbb3c564 - 04/10/2018 08:34 AM - William Grzybowski

fix(middleware): do not spawn thread only if thread id is different

Ticket: #31674

Revision b9262a7e - 04/10/2018 10:26 AM - William Grzybowski

fix(middleware): do not spawn thread only if thread id is different

Ticket: #31674

Revision 7a9bb9dd - 05/02/2018 06:33 AM - William Grzybowski

fix(middleware): do not spawn thread only if thread id is different

Ticket: #31674

(cherry picked from commit b9262a7e7d86edb5f058f39f7b4a487bf992c0fb)

Revision 587a63ab - 05/02/2018 06:59 AM - William Grzybowski

fix(middleware): do not spawn thread only if thread id is different

Ticket: #31674

(cherry picked from commit b9262a7e7d86edb5f058f39f7b4a487bf992c0fb)

History

#1 - 04/10/2018 07:47 AM - Bonnie Follweiler

- File *debug-bonniemini-20180410074725.tgz* added

#2 - 04/10/2018 07:48 AM - Bonnie Follweiler

- Private changed from No to Yes

#3 - 04/10/2018 08:35 AM - William Grzybowski

- Status changed from Unscreened to Screened

#4 - 04/10/2018 08:36 AM - William Grzybowski

- Status changed from Screened to Not Started

#5 - 04/10/2018 08:38 AM - William Grzybowski

- Status changed from Not Started to In Progress

- Needs Doc changed from Yes to No

- Needs Merging changed from Yes to No

<https://github.com/freenas/freenas/pull/1092>

#6 - 04/10/2018 10:26 AM - William Grzybowski

- Status changed from In Progress to Ready for Testing

<https://github.com/freenas/freenas/pull/1092>

#7 - 04/10/2018 10:33 AM - Dru Lavigne

- Subject changed from *After the latest Nightlies update I get a Critical Alert Traceback in the old GUI and no alert notification in the new GUI to Do not spawn another middleware thread if only the thread id is different*

#8 - 04/10/2018 10:34 AM - Dru Lavigne

- File deleted (*debug-bonniemini-20180410074725.tgz*)

#9 - 04/10/2018 10:34 AM - Dru Lavigne

- Private changed from Yes to No

#10 - 06/22/2018 10:26 AM - Bonnie Follweiler

- *Status changed from Ready for Testing to Passed Testing*
- *Severity set to New*
- *Needs QA changed from Yes to No*

Test Passed in FreeNAS-11.2-INTERNAL8

#11 - 06/22/2018 10:35 AM - Dru Lavigne

- *Status changed from Passed Testing to Done*