

FreeNAS - Bug #64899

Fix iocage display of stderr during fetch

12/18/2018 10:29 AM - Brandon Schneider

Status: Done	
Priority: No priority	
Assignee: Brandon Schneider	
Category: Middleware	
Target version: 11.3-ALPHA1	
Seen in: Master - FreeNAS Nightlies	Needs Merging: No
Severity: Low Medium	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 libzfs will print to stderr, which we can't disable cleanly. Messing around with fds could cause interesting behavior, so time to switch out IOZFS class to use subprocess calls to zfs itself.	

History

#1 - 12/18/2018 11:05 AM - Bug Clerk

- Status changed from In Progress to Ready for Testing

PR: <https://github.com/iocage/iocage/pull/731>

#2 - 12/18/2018 11:54 AM - Brandon Schneider

- Needs Doc changed from Yes to No

- Needs Merging changed from Yes to No

#4 - 01/21/2019 11:04 AM - Dru Lavigne

- Target version changed from 11.3 to 11.3-BETA1

#5 - 01/22/2019 07:22 AM - Dru Lavigne

- Subject changed from iocage -- Displays stderr during fetch to Fix iocage display of stderr during fetch

#7 - 02/28/2019 06:23 AM - Jeff Ervin

- File *Fetchd.rtf* added

- Status changed from Ready for Testing to Passed Testing

- Needs QA changed from Yes to No

Test Passed FreeNAS-11.3-MASTER-201902271009

#8 - 02/28/2019 06:25 AM - Dru Lavigne

- Status changed from Passed Testing to Done

#9 - 04/02/2019 08:22 AM - Dru Lavigne

- Target version changed from 11.3-BETA1 to 11.3-ALPHA1

Files

Fetchd.rtf	5.87 KB	02/28/2019	Jeff Ervin
------------	---------	------------	------------