

FreeNAS - Bug #5190

Deleting first ZFS bool breaks logging

06/11/2014 12:46 PM - Joseph Nadiv

| | | |
|----------------------------|----------------------------|----------------------------------|
| Status: | Resolved | |
| Priority: | Nice to have | |
| Assignee: | Alexander Motin | |
| Category: | OS | |
| Target version: | Master - FreeNAS Nightlies | |
| Seen in: | 9.2.1.5-RELEASE | Needs Merging: Yes |
| Severity: | New | Needs Automation: No |
| Reason for Closing: | | Support Suite Ticket: n/a |
| Reason for Blocked: | | Hardware Configuration: |
| Needs QA: | Yes | ChangeLog Required: No |
| Needs Doc: | Yes | |

Description

When creting the first ZFS volume, the syslog is set as a link from /var/log/messages to point to the .system dataset on the first volume. If that volume is deleted, and another volume is recreated with a different name, the syslog link isn't automatically changed

History

#1 - 06/11/2014 05:00 PM - Jordan Hubbard

- Status changed from Unscreened to Resolved

This is fixed in 9.2.1.6-BETA (see <http://download.freenas.org/nightlies/9.2.1.6/BETA/20140609/> or later). Now the deletion should be appropriately hooked and the logging returned to /var until another pool is created, at which point the .system dataset will be recreated on that pool (and logging again pointed to it).

#2 - 11/22/2017 01:13 PM - Dru Lavigne

- Category set to 129

- Assignee set to Alexander Motin

- Target version set to Master - FreeNAS Nightlies