

FreeNAS - Bug #7547

crash dumps are broken

01/16/2015 03:25 PM - Josh Paetzel

Status:	Resolved	
Priority:	Nice to have	
Assignee:	Josh Paetzel	
Category:		
Target version:	N/A	
Seen in:	9.3-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		
we run savecore when root is readonly, and again after encrypted swap is set up.		

Associated revisions

Revision da238ba1 - 01/16/2015 03:21 PM - Josh Paetzel

Unbreak crashdumps

By the time savecore is run the encrypted swap is set up and the crashdump is gone, so we have a little hack where we run savecore right before we set up encrypted swap....
however, root isn't mounted r/w when it runs, so savecore fails.

Since we have a ZFS root we can ignore fsck and all the other normal startup stuff and just mount root rw early. This may (or may not, I haven't tested) do foul things to single user mode.

I intend to test going back to ro after the crashdump is written in a bit.

Ticket: #7547

Revision 9b15e040 - 01/16/2015 04:01 PM - Josh Paetzel

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Ticket: #7547
(cherry picked from commit da238ba1282dd30c2d8f36c00f1d3ed146632bc6)

History

#1 - 01/16/2015 03:55 PM - Josh Paetzel

Foul things are not done to SU mode. Not by this change anyways.

#2 - 01/16/2015 04:02 PM - Josh Paetzel

- Status changed from Screened to Ready For Release

#3 - 01/21/2015 12:55 PM - Jordan Hubbard

- Status changed from Ready For Release to Resolved

#4 - 08/26/2016 01:51 PM - Kris Moore

- Target version changed from Unspecified to N/A