

FreeNAS - Bug #6353

zdb -bb shows leaked space

10/16/2014 08:39 AM - Richard Kojedzinsky

Status:	Closed: Behaves correctly	
Priority:	No priority	
Assignee:	Xin Li	
Category:	OS	
Target version:	N/A	
Seen in:	9.2.1.8-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		
On one of our pools running 'zdb -bb' shows leaked space. What should be done to reclaim that?		
Related issues:		
Related to FreeNAS - Bug #6352: space map refcount mismatch		Closed: Behaves correctly

History

#1 - 10/16/2014 10:29 AM - Xin Li

- Status changed from Unscreened to Closed: Behaves correctly
- Target version set to 49

If you are using zdb on a live pool, leaked space do not mean anything. Only run the leak check on an exported pool.

#2 - 10/16/2014 10:30 AM - Xin Li

- Related to Bug #6352: space map refcount mismatch added

#3 - 10/16/2014 10:47 AM - Richard Kojedzinsky

Thanks.

Please could you give me instructions on how to run the command on an exported pool? Actually, I am just not familiar with zdb.

Regards,

#4 - 10/16/2014 11:46 AM - Xin Li

Richard Kojedzinsky wrote:

Thanks.

Please could you give me instructions on how to run the command on an exported pool? Actually, I am just not familiar with zdb.

Regards,

zdb -e -bb

#5 - 10/16/2014 10:56 PM - Richard Kojedzinsky

Actually I've ran zdb -bb on another live and busy pool, and it did show zero leaks. Don't know if this means anything.

#6 - 07/19/2017 08:21 AM - Kris Moore

- *Category set to 129*

- *Target version changed from 49 to N/A*