X-Series Statement of Volatility

Version 1.0





TrueNAS[®] X-Series Storage Appliance: Statement of Volatility

January 21, 2019

The iXsystems TrueNAS[®] X-Series Storage Appliance contains both volatile and non-volatile (NV) components. Volatile components lose stored data after power is removed. NV components can retain sensitive user or administrative data even after power is removed. For example, a TrueNAS[®] M.2 operating system device stores the X-Series Storage Appliance configuration details and a SLOG device can retain write records for data stored on the X-Series Storage Appliance.

This document provides descriptions and data clearing procedures for the non-volatile components that can retain sensitive data in a TrueNAS[®] X-Series Storage Appliance. Components that do not store sensitive data on volatile or NV memory are not discussed.

Non-Volatile (NV) Components: Administration Data

These components store data related to managing the TrueNAS[®] appliance. This can include passwords, network information, and system logs.

Component	Description	Size	How to Clear Data
BIOS Pass- word	Password to change BIOS settings	128 MiB	Power down the system and unplug the power cord from the power outlet. Remove one TrueNAS con- troller, and remove the coin cell battery from it.
			Move CMOS jumper JU1 from the default 1-2 (RTC reset) to 2-3 (clear RTC registers). Wait at least four seconds before moving the jumper back to the original position (1-2). Reinstall the battery and TrueNAS controller.
			Power on the system and verify the previous BIOS password is no longer valid.
			Repeat for all TrueNAS controllers.

Continued on next page

	nom previous page		
Component	Description	Size	How to Clear Data
BMC	Server management and management port network information	256 MiB	Reflash the BMC Firmware. Contact iXsystems to get the firmware image and reflashing tool. Open the X- Series Storage Appliance system console and use this command to flash the BMC: ./Yafuflash -nw -ip 192.168.100.100 -u admin -p admin BMCV08.ima, where 192.168.100.100 is the IP address of the BMC and PMC/08 img is a file with the latest version of the
			<i>BMCV08.ima</i> is a file with the latest version of the BMC firmware. Wait for the BMC to completely finish flashing.
M.2 operat- ing system device	Operating system boot de- vice. Stores system logs and configuration data.	128 GiB	There is one M.2 operating system device in an X- Series Storage Appliance TrueNAS controller. To clear a M.2 operating system device, see procedures #2 or #3 in <i>Clearing Disks</i> (page 3).

Table 1 – continued from previous page

Non-Volatile (NV) Components: User Data

These components can store data that has been uploaded or otherwise created by the system users.

Component	Description	Size	How to Clear Data
L2ARC	Read cache extension	Varies	Depending on the purchased configuration, a TrueNAS [®] X-Series Storage Appliance can have mul- tiple L2ARC devices. A single system reboot is typically sufficient to render the L2ARC device information unusable. L2ARC disks can be wiped to ensure data is cleared. See <i>Clearing</i> <i>Disks</i> (page 3) for different wipe procedures.
SLOG	Write cache extension	Varies	A TrueNAS [®] X-Series Storage Appliance can have mul- tiple SLOG devices. Standard configurations use a SAS SSD for the SLOG. Removing user data requires wiping the SLOG disks. See <i>Clearing Disks</i> (page 3) for different wipe procedures.

Clearing Disks

Removal of non-volatile data from disks can be done in several ways. Local security policies should be consulted to verify which methods are acceptable for any given disk.

- 1. Disks can be erased in the TrueNAS[®] system by detaching them from the pool, then erasing with the TrueNAS[®] Disk/Wipe/Full with Zeros method. This writes zeros to the entire disk.
- 2. Disks can be erased with utilities like dd (https://www.freebsd.org/cgi/man.cgi?query=dd), DBAN (https://dban.org/), or other disk erasure tools. This might require connecting the disk to a computer running a different operating system.
- 3. Disks can be physically removed and sanitized in accordance with security best practices (https://www.nsa.gov/Portals/70/documents/resources/everyone/media-destruction/PM9-12.pdf?ver=2019-05-16-075903-503).

For questions or further information about this Statement of Volatility, contact iXsystems Product Management (product-truenas@iXsystems.com)

For more information about iXsystems storage products, please visit https://www.ixsystems.com/storage/ or contact iXsystems Sales (sales@iXsystems.com).