Blancco Drive Eraser version 6.16.0 and Drive Eraser Configuration Tool 2.16.0 have been released!

Drive Eraser 6.16.0 and Configuration Tool 2.16.0 - Release notes

Features:

- ALBUS-7276 Intelligent Business Routing Workflows with Custom Fields and Questions.
- ALBUS-6461 Erasure of Remapped Sectors as Optional or Mandatory.
- ALBUS-7003 Reporting "Blancco SSD Erasure" Compliance with NIST.
- ALBUS-6803 Detection of NVMe Compliance with TCG Specifications.
- ALBUS-7272 Improved Detection of SMART ATA Attributes, pt 2.
- ALBUS-6410, ALBUST-681 Validation of TLS Certificates from BMC.

Bug fixes:

- ALBUS-7309, ALBUS-7297 The Condition action has been improved and supports additional variables and functions.
- ALBUS-7357 The popup indicating the presence of SSD, NVMe, eMMC or SSHD drives has been removed.
- ALBUS-7472 Removing legacy messages from the report related to SSD/NVMe/eMMC erasure.
- ALBUS-7347 Static fallback settings are disabled in Workflow mode.
- . ALBUS-7367 Reusing the same Entity Info within a Workflow duplicated it.
- ALBUS-7327 The parameter libata.allow_tpm=1 was sometimes not detected.
- ALBUS-7212 Some Sandforce SSD's reported a wrong drive size and serial number.
- · ALBUS-7431 External drives "Seagate Expansion Desktop" 8 TB failed the erasure after formatting.
- ALBUS-7493 The popup to switch from RAID to HBA blocked the automatic erasure.
- ALBUS-7346 Workflow diagnostics are not executed on machines lacking the tested component.
- ALBUS-5340 Fixing a flaw in the erasure of remapped sectors.
- ALBUS-7189, ALBUS-6009, ALBUS-7187, ALBUS-7559, ALBUS-7182 Various fixes related to SMART attributes detection and reporting.
- ALBUS-7533 The Intel Core i7-8850H processor was reporting a low max speed.
- ALBUS-6838, ALBUS-6855 Fix for an incorrect battery capacity detection.
- ALBUS-7561 The XML report is updated before testing a Workflow Condition-action.
- ALBUST-683 Disabling the RPD mode disables per-drive custom fields.
- ALBUST-670 Static fallback setting "Purge to Clear" is disabled in Workflow mode.