

CipherTrust Transparent Encryption

Patch Release Notes for Linux Agents

Release 7.0.0.120

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Document Version 1

Resolved Issues

AGT-37710 [CS1114209]: Guard status displays "Not guarded, Invalid Guard Path" but secvm does
exist and is working properly

This condition occurs when you try to setup a GuardPoint on a slow raw device. Because the read/write to the raw device is slower than usual, the attempt to set up the GuardPoint fails and times out, and the operation is then retried every 10 seconds. However, due to an issue in the SecFS implementation, the retries were not handling the error conditions from the device, like EBUSY, correctly. In this fix, Thales has made sure that errors reported by a slow raw device are handled correctly, and when the operation succeeds, the GuardPoint status is set correctly.

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