

OpenText™ Tableau™ Forensic TX1 Imager 24.1

Release Notes

Product Released: 03/22/2024

1 Introduction

These Release Notes provide an overview of Tableau™ Forensic TX1 Imager 24.1, including new features, delivery information, and supported platforms.

OpenText recommends that you read these Release Notes in conjunction with the documentation included with the firmware. If any conflicts exist, the Release Notes supersede the other documentation.

We also recommend that you check OpenText [My Support](#) for any patches or documentation updates that may have been posted after the initial release of this product.

1.1 Release Notes revision history

Revision date	Sections revised	Description of revisions
03/22/2024	First release	All new content

2 About Tableau™ Forensic TX1 Imager 24.1

Tableau™ Forensic TX1 Imager is a powerful, yet intuitive, forensic imager. It is custom built for forensics and provides many standard and advanced features that serve the specialized needs of digital forensics and incident response practitioners.

See section 5 “Installation and upgrade notes” below for the TX1 24.1.0.3 SD card package file SHA-256 hash value.

2.1 New features

Tableau™ Forensic TX1 Imager 24.1 includes no new features.

2.2 Enhancements

2.2.1 Folder naming consistency

The consistency of naming folders between logical and physical imaging jobs in scenarios where TX1 auto-generates a destination directory name has been improved.

3 Downloads

OpenText is using a new customer support platform. To access and download the items for which you are licensed, do the following:

1. Go to the OpenText support portal: support.opentext.com
2. Sign in with your user name and password. The My Support Portal opens to the **Search the Knowledge Base** page.
3. Select **My Products & Services**. A complete list of software, patches, articles, and documentation for which you are licensed is displayed.
4. Use the filters on the left to narrow the listed results. You can filter by any combination of application, version, language, and content type.
5. Download the item.

4 Documentation

The documentation for Tableau™ Forensic TX1 Imager includes:

OpenText Tableau Forensic Imager User Guide – Documents the installation, configuration, and administration, and use of Tableau™ Forensic TX1 Imager.

5 Installation and upgrade notes

TX1 24.1.0.3 SD card package file SHA-256 hash value:

ab0c2cd04685b8efebcead07a4da8f1da494ee7ca043826664491a77c1e1ea43

6 Fixed issues

This section provides information about past issues that have been fixed in this release.

Issue number	Issue description
TBL-5659	The closing parenthesis is missing for the text "(unless excluded by search" within the manually added files and folders section of the TX1's logical imaging log.
TBL-5655	When editing a saved search for logical imaging, changes to "File Type" are not honored if "Any File Type" is the newly saved selection.
TBL-5645	If the "disable automated acquisition" dialog is cancelled, then the dialog box may not re-open until navigating away from and returning to the Jobs tab.
TBL-5580	A Mobile job outputting to Lx01 with Verification enabled will not provide any indication of a successful verification within the HTML or text log. Also, the HTML log will include "Verification: Not Started" while the text log for that same operation does not display that message.
GUIDTS-6668 TBL-5560 TBL-5561 TBL-5562	Unable to detect drives configured as RAID 1.
TBL-5153	An Lx01 job with a compression error (extremely rare) may not correctly fail, which could result in a corrupt Lx01 fileset that is missing Adler32 checksums for any block(s) where the error occurred.

7 Contact information

OpenText Corporation
275 Frank Tompa Drive
Waterloo, Ontario
Canada, N2L 0A1

For more information, visit support.opentext.com.

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