

HARVESTER 6: CUSTODIAN TRACKING

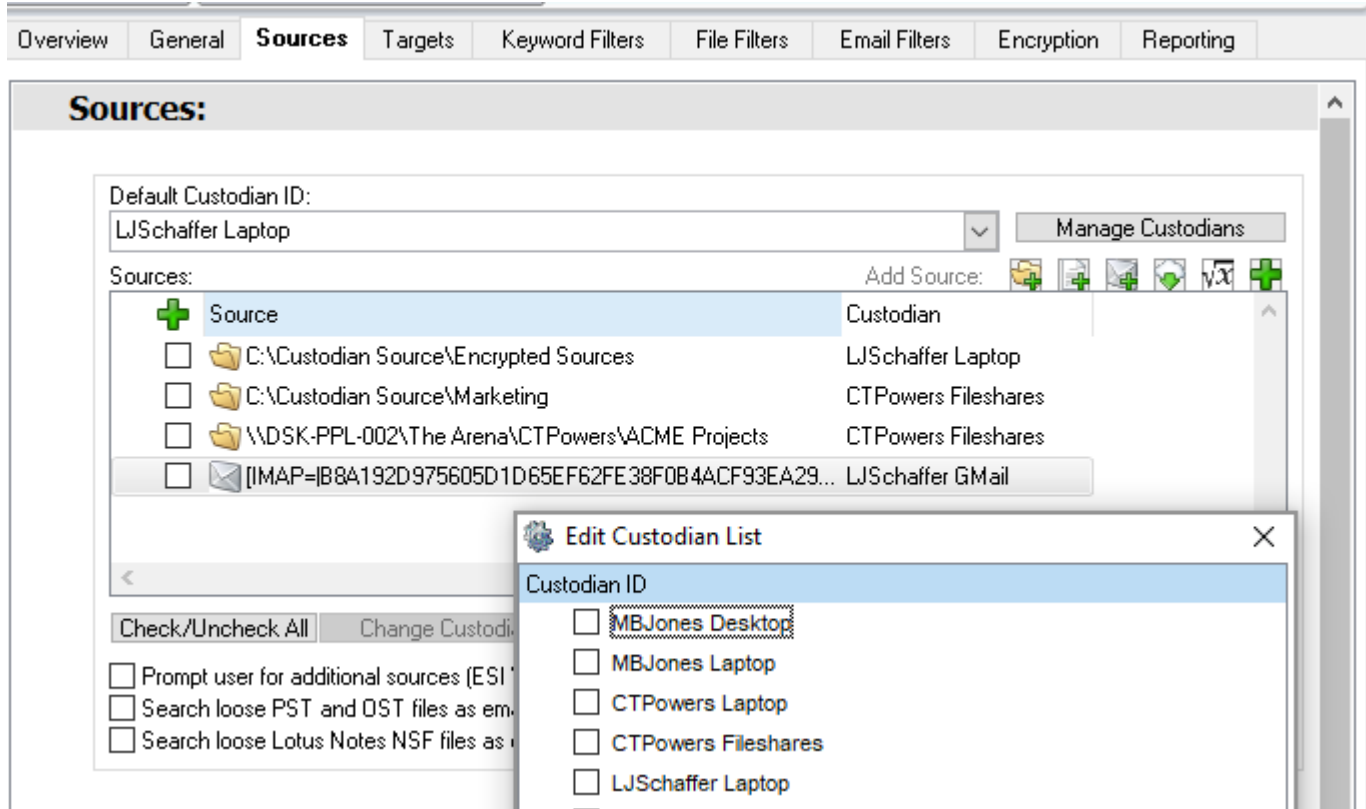
Description

Easily dedupe, sort and view collections using Custodian ID™s

This is the 6th of 8 sneak peeks into the features (CUSTODIAN TRACKING) in our upcoming Harvester 6.0 release.

SNEAK PEEK #6 – ASSIGN CUSTODIAN ID™S ON-THE-FLY

New custodian ID management features allow users to assign descriptions to cloud email accounts, cloud documents, network shares or local files copied with Harvester. Users can take advantage of the new option by simply creating a custodian list in Harvester and applying a global custodian ID to multiple sources or an individual ID per source.



The screenshot shows the Harvester 6 software interface with the 'Sources' tab selected in the top navigation bar. The 'Sources' panel displays a list of selected sources, including local drives and network shares, along with their assigned custodian IDs. The 'Edit Custodian List' dialog box is open, showing a list of available custodian IDs for selection. The 'Sources' panel includes a 'Default Custodian ID' dropdown set to 'LJSchaffer Laptop' and a 'Manage Custodians' button. The 'Edit Custodian List' dialog box has a 'Custodian ID' list with several entries, including 'MBJones Desktop', 'MBJones Laptop', 'CTPowers Laptop', 'CTPowers Fileshares', and 'LJSchaffer Laptop'.

When items are collected, the custodian ID is added to the record and several reports can be generated when the job is completed. Harvester Server also has a new custodian manager option that allows users to create a custodian database related to projects and use the information to apply custodian ID's to all items collected from a client computer.

The screenshot displays the Harvester Server software interface. At the top, there is a toolbar with various icons and buttons for managing databases, exporting, canceling, resuming, rerunning selected items, refreshing, exporting, saving layouts, opening layouts, and viewing text. Below the toolbar is a search bar with 'Enter text to search...', a 'Find' button, and a 'Clear' button. The main area contains a grid table with columns for 'File Name', 'Type', and 'Last Modified Time'. The grid lists several files, including CSV and LOG files, with their respective types and modification dates. To the right of the grid, a preview window titled '04-23-2019_13.48.04_IndividualCustodianFileHashDuplications-custodian[NoCustodian].csv' shows a list of file hashes grouped by 'Group Id'. The bottom left corner shows a 'Report Manager' dialog with a tree view of 'Report Types' (Deduplication Reports, File Hash Reports, Collection Project File Hash, Custodial File Hash, Message Hash Reports, Global Message Hash, Collection Project Message Hash, Custodial Message Hash, Extension Reports) and a list of checked options: Combined Custodians, Individual Custodians, Individual Collection Project, and Combined Collection Projects. A 'Custom Save Location' dropdown is also present. The bottom right corner shows a preview of the report with a large list of file hashes.

FLEXIBLE AND EXTENSIVE DUPLICATE REPORTING

Harvester Server Processing offers users custodial, project, and global-level deduplication reports. Duplicates are grouped by IDs and items can be listed and viewed from a database grid. With the new batch reporting options, users can select multiple reports and walk away.

Talk to us about our beta testing opportunities and discounts for early adopters. To learn more [contact us](#) at sales@pinpointlabs.com.

[<SNEAK PEEK #5](#)

[SNEAK PEEK #7>](#)

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