

HARVESTER 6: EXPORT COLLECTIONS TO RELATIVITY AND MORE

Description

Merge Harvester E-Discovery collections into a central review database with just a few clicks!

This is the 4th of 8 sneak peeks into the features in our upcoming Harvester 6.0 release.

SNEAK PEEK #4 - MERGE, PROCESS, OCR AND REVIEW

When self-collection kits are received, wouldn't it be great if all the data could easily be combined into one review database? Would you like to generate custodian, project, and global deduplication reports across all your collections?

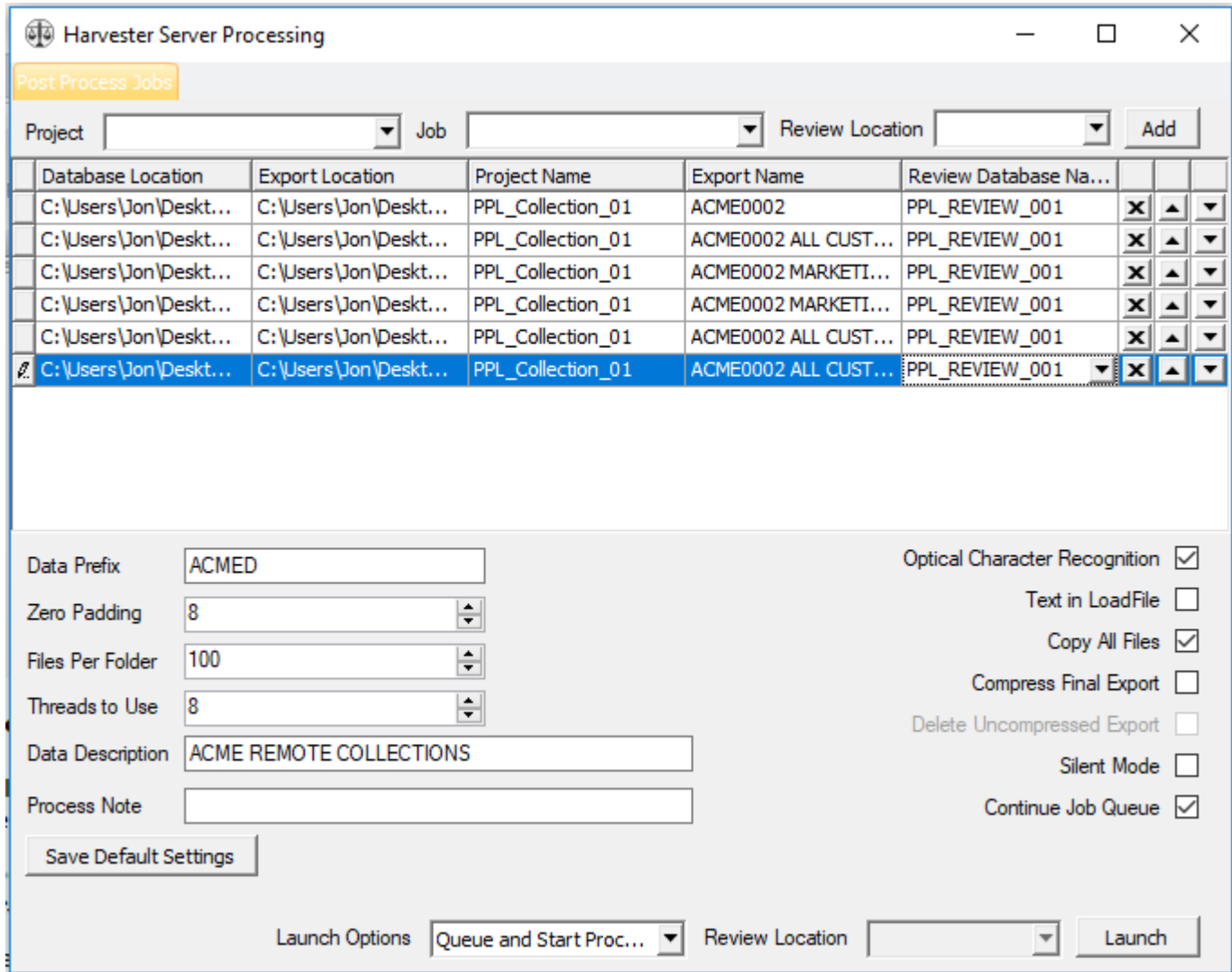
QUICK AND EASY FIRST PASS REVIEW

The screenshot displays the Pinpoint Labs software interface. At the top, there is a toolbar with various icons for actions like Merge and Process, Report Manager, Tag Manager, Manage Databases, Export Manager, Job Actions (Cancel, Resume, Rerun Errors), Grid Options (Refresh, Export Grid, Save Layout, Open Layout, Text Viewer), and Open. Below the toolbar is a search bar with the text "Enter text to search..." and "Find" and "Clear" buttons. A sidebar on the left shows a tree view of "Views" including "Review Databases", "PPL_REVIEW_001", "Job Process View", "All Processed Items", "Harvester Server Processing", and "Report View". The main area is a data grid with columns: Document ID, Custodian, Source Filename, File Extension, Item Type, File Path, File Size, and Is. The grid contains multiple rows of file entries. A "Report Types" panel is open on the right, showing a tree view of report categories: "Deduplication Reports", "File Hash Reports" (with sub-items: Global File Hash, Collection Project, Custodial File Hash), "Message Hash Reports" (with sub-items: Global Message Hash, Collection Project, Custodial Message Hash), and "Extension Reports" (with sub-item: Global Extension Collection). At the bottom of the grid, there is a status bar showing "Record 14054 of 16047" and a filter dropdown menu set to "[Custodian ID] In ('BRJONES LAPTOP', 'JPROWE LAPTOP')".

Document ID	Custodian	Source Filename	File Extension	Item Type	File Path	File Size	Is
CMEA000...	JPROWE LA...		pdf	FILE	C:\Users\J...	190771	No
CMEA000...	JPROWE LA...		pdf	FILE	C:\Users\J...	188135	No
CMEA000...	JPROWE LA...		docx	FILE	C:\Users\J...	15582	No
CMEA000...	JPROWE LA...		txt	FILE			
CMEA000...	JPROWE LA...		pdf	FILE			
CMEA000...	JPROWE LA...		docx	FILE			
CMEA000...	JPROWE LA...		docx	FILE			
CMEA000...	JPROWE LA...		pdf	FILE			
CMEA000...	JPROWE LA...	Pinpoint Labs	doc	FILE			
CMEA000...	JPROWE LA...	Pinpoint Labs	doc	FILE			
CMEA000...	JPROWE LA...	report.html	html	FILE			
CMEA000...	JPROWE LA...	report-html	zip	ARCHIVE			
CMEA000...	JPROWE LA...	Pinpoint Labs	doc	FILE			
CMEA000...	JPROWE LA...	image003	jpg	FILE			
CMEA000...	JPROWE LA...	image002	jpg	FILE			
CMEA000...	JPROWE LA...	image001	jpg	FILE			
CMEA000...	JPROWE LA...	report.html	html	FILE			
CMEA000...	JPROWE LA...	redonblack	jpg	FILE			
CMEA000...	JPROWE LA...	report-html	zip	ARCHIVE			
CMEA000...	JPROWE LA...	Invoice-9-17-...	pdf	FILE			
CMEA000...	JPROWE LA...	image010	jpg	FILE			

Harvester Server's Merge and Process tool combines all your individual Harvester Portable and Server collections. Once the data is merged it's easy to begin your privilege review and quickly find responsive items within Harvester Server.

QUEUE MULTIPLE COLLECTION JOBS AT ONCE



The Merge and Process utility not only combines all collections into a central SQL Server review database. It also uses our [fast multi-threaded processing engine to extract text, OCR images](#), create full-text indexes, and have custodian data ready for review. Users can create load files and import the processed data into popular review platforms.

DITCH THE DONGLES

Use a tool that lets you easily share licenses between multiple locations. [Pinpoint Labs](#) E-Discovery collection, processing and review tools can be ran from a Server, NAS, client computer or even a USB

drive! No more waiting for new hardware resources to be added to your environment, get up and running with your local machine, then scale up to an enterprise platform.

[<SNEAK PEEK #3](#)

[SNEAK PEEK #5>](#)

Date

06/15/2026

Date Created

02/27/2019