

Heureka Software

Version 2.99 Release Notes

October 3, 2018



CONTENTS

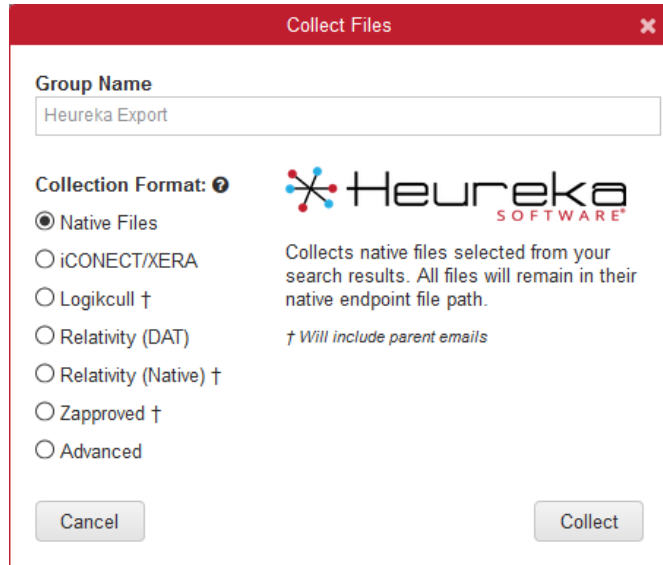
Enhancements	3
<i>Express Export</i>	<i>3</i>
<i>Collection Compression</i>	<i>3</i>
<i>Endpoint Grouping</i>	<i>4</i>
Bug Fixes & Improvements.....	4

Enhancements

Express Export

Version 2.99's collection tools have been streamlined into faster selections and built-in presets for specific E-Discovery platforms such as iCONNECT/XERA, Relativity, Logikcull and Zapproved.

Users not concerned with E-Discovery may continue to use the default "Native Files" collection or the "Advanced" mode which now includes zip file compression (see below).



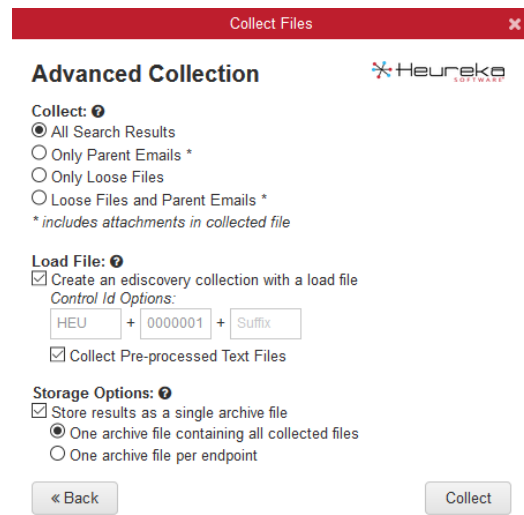
Collection Compression

A common issue occurs when collecting files back to a Windows®-based machine, and it has to do with long file pathing. Because Heureka maintains the complete original file path when collecting native or via the advanced search mode, Windows users were experiencing a problem where files with an extremely long file path would not get transferred.

This issue has been resolved by compressing the collection to a .zip file format. With this format, the compressed contents can easily be transferred to a Windows based machines without issue.

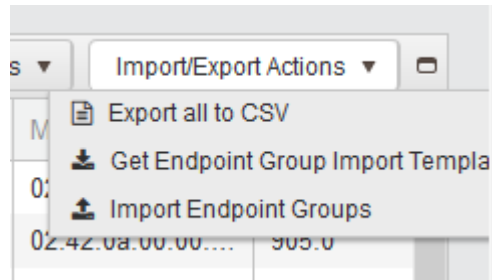
Additionally, for Logikcull® or Zapproved® clients, this compression technique helps improve the workflow by allowing the user to separate each collection by endpoint (custodian), making the transfer to review platform more logical and simpler.

In advanced mode, users will now see a "Storage Options" selection. If a user would like all endpoints (custodians) in a single zip file they may select "One archive file containing all collect files". If a user needs to separate collections by endpoint (custodian), they select "One archive file per endpoint".



Endpoint Grouping

Many users have requested the ability to generate group information outside of Heureka and then import that information in and allow the system to “auto-group” endpoints together. Version 2.99 makes this possible by adding the “Get Endpoint Group Import Template” and “Import Endpoint Groups” to the Endpoints management page.



Essentially, a single CSV file acts as your grouping template allowing you to combine various information from Active Directory or LDAP into a single file.

	A	B	C	D	E
1	Endpoint Id	Machine Name	Endpoint Name	Group	
2	308	heureka-pii		Management	
3	309	james-derrick		Management	
4	310	hunter-shively		HR	
5	311	jeff-dasovich		HR	
6	312	daren-farmer		Sales	
7	313	james-steffes		Marketing	
8	314	jane-tholt		Sales	

Once completed, the CSV file is imported into Heureka and groups will automatically be generated with the desired endpoints showing as part of the group.

Bug Fixes & Improvements

Various bug fixes and speed improvements have been made behind the scenes.



Heureka Software is a technical leader in endpoint search, identify and classification software. Our goal is to bring order to unstructured data by identifying risk while helping you realize the value of unstructured data across all endpoints.

Heureka Software, LLC
1382 W. 9th Street, Suite 410S
Cleveland, Ohio 44113
PH. 800.310.0981
info@heureka.com