

Heureka Software

Version 2019.2 Release Notes August, 2019







CONTENTS

Enhancements	3
Single Sign On (SSO)	3
SCIM Support	3
Image-Only PDF detection	3
Bug Fixes & Improvements	4



Enhancements

Single Sign On (SSO)

Version 2019.2 now supports the option of single sign. Single sign on is enabled via the system configuration page within Heureka and we recommend contacting your Heureka representative before enabling.



Bearer Token: eyJhbGciOiJIUzUxMiJ9.eyJpYXQiOjE1NjE1NT

SCIMe

☑ Enable SCIM

Regenerate

SCIM Support

Heureka now support SCIM (System for Cross-domain Identity Management). SCIM is designed to make user identities in cloud-based applications and services easier.

Heureka allows five user operations within SCIM. They are:

- Create Account
- Read list of accounts
- Read account details
- Update account details
- Deactivate Account

SCIM is enabled from the system configuration page within Heureka. A bearer token is generated by the system automatically which will be used in the SCIM management tool.

Image-Only PDF detection

Heureka now automatically identifies image-only PDF files. These files are tagged at the endpoint level and can be specifically searched for using the **Quick Filters > Tags > Image Only PDF** check in the **File Exceptions** area of your search criteria set-up page.





Bug Fixes & Improvements

- Improved Indexing speed improvements (up to 30% faster)
- Fixed license issue whereby endpoints may show as "grayed out" in the Endpoints grid
- Fixed Issue where indexer stalled attempting to decompress RAR files thus slowing down the process.
- Improved Endpoints grid now displays total Heureka indexed size amount





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@heurekasoftware.com