RedisInsight v1.6, June 2020

1.6.3 (July 2020)
Maintenance release for RedisInsight 1.6 including bug fixes and enhancements.

Headlines:
- Mac application is now getting notarized which simplifies the installation process on OS X
- Fixed the resize of the keys explorer allowing to see long keys
- Fixed filtering of keys in the browser with the filter capability in the browser

Full details:
Enhancements and bug fixes

Core:
- Mac application is properly signed and notarized on Apple services.

Browser:
- Fixed resizing the key explorer allows to see more characters of long keys.
- Asynchronous loading of keys in large databases (discovered keys are actionable while search continues).
- Improved performance for exact key searches (when search pattern is not using ").
- Improved UI showing the progress of scanning the keys in the database.
- Fixed filtering the keys by data structures could be to wrong.
- Fixed behavior of EXISTS and TYPE command when those have ACL restrictions.
- Fixed behavior when keys matching filters have ACL restrictions.
- Improved "Stop Scan" button behavior to respond immediately.
- Added visual indicator to show that by default, the browser is filtering out inner keys from modules.

1.6.2 (30 June 2020)
Maintenance release for RedisInsight 1.6 including bug fixes and enhancements.

Headlines:
- Performance improvements to Profiler tool for TLS-enabled databases.
- Bugfix: Feedback button was not visible.

Full details:
Enhancements and bug fixes

Core:
- Bugfix: Feedback button was not visible.

Profiler:
- The native code implementation of the profiling logic was updated to add full support for TLS connections to Redis.

Graph:
- Updated to use a newer version of the Ogma graph visualization library.
• Analytics:
  • Bugfix: Report the OS/platform correctly.

1.6.1 (24 June 2020)

Maintenance release for RedisInsight 1.6 including bug fixes and enhancements.

Headlines:

• Improved support for Redis 6 ACLs with Cluster and Sentinel databases
• Added support for Redis Cluster in RedisGraph tool
• UX improvements for RedisGraph tool
• Enriched captured usage events

Full details:

• Enhancements and bug fixes
  • Core:
    • Improved support for Redis 6 ACLs with Cluster and Sentinel databases
    • Added events capturing usage of RedisInsight
  • Graph:
    • Add support for Redis Cluster
    • Added option to configure labels to be displayed in graph’s nodes (right-click on the node)
    • Added ability to submit query with ‘ctrl + enter’ in single line mode
  • TimeSeries:
    • Added ability to submit query with ‘ctrl + enter’ in single line mode
  • RedisSearch:
    • Added ability to submit query with ‘ctrl + enter’ in single line mode
    • Better handling of long index names in index selector dropdown
    • Fixed bug with pagination on queries with whitespace in the query string
  • Gears:
    • Added button to remove an execution from executed functions list
    • Added option to get rid of the warning message when executing a function
    • Fixed error message when it’s impossible to visualize the graph
  • Streams:
    • Added persistence of user’s selected stream columns when switching pages

1.6.0 (11 June 2020)

This is the General Availability Release of RedisInsight 1.6!

Headlines:

• RedisInsight docker container is now rootless being compliant with best practices for containers
• The Browser gets improved to allow quick copy of keys and resizing of the key explorer
• Streams is now allowing to sort entries by timestamp, active/unactive live streaming of entries and keep persisted user’s selection of fields to save context when switching between streams or other tools of RedisInsight.
• New telemetry system allowing to capture tools usage and updated privacy settings

Full details:
Features

Core:
- Improved docker container by making it rootless
- Added visual indicator to show configured user when connecting to Redis 6 using ACLs
- Improved navigation to application’s settings

Browser:
- Added ability to resize the Key explorer panel
- Added options to easily copy keys
- Added ability to filter out the inner keys

Streams:
- Added persisting selected fields to be displayed to save context when switching to another stream or tool of RedisInsight
- Added ability to sort entries “ascending” or “descending” based on the timestamp
- Added ability to active/unactive the live streaming of events
- Updated timestamp font family for consistency

CLI:
- Added ACL commands hints and summary info in CLI

Bug Fixes:

Core:
- Fixed issue fetching data from Redis Enterprise Cloud and replica enabled

Browser:
- Fixed issue not shown field named “key” in hash keys
- Fixed wrong number of database’s keys being displayed
- Fixed error when trying to view a Java serialized object

Stream:
- Fixed issue with live streaming of entries
- Fixed UI when no entries are present in a stream

Bulk Actions:
- Fixed responsiveness of the UI

RedisGears:
- Fixed focus on editor and display of requirements

Updated: September 7, 2021