RedisInsight v1.10, March 2021

1.10.1 (April 2021)

This is the maintenance release of RedisInsight 1.10 (v1.10.1)!

Fixes:

- Core:
  - Fixed a bug where launching RedisInsight on macOS mojave (10.14.6) would log out the user.
  - Fixed two major container vulnerability. (CVE-2021-24031, CVE-2021-24032 and CVE-2020-36242)
  - Select existing installation path on upgrades in Windows.

- CLI:
  - Added support for RAW mode (--raw in redis-cli).

- Browser:
  - Fixed a bug where a number in redis string datatype is treated as a JSON.
  - RedisJSON - Distinguish between empty and collapsed objects/arrays.

- Streams:
  - Added ability to configure auto refresh interval.

- RedisTimeseries:
  - Charts now support milliseconds.
  - Added ability to configure auto refresh interval.

- RedisGraph:
  - Properly detect module in Redis Enterprise
  - Large queries that are truncated in the query card is provided with a tooltip that displays the query on hover.
  - Properly render boolean data types in the objects.

- Bulk actions:
  - Fixed a bug where preview returns duplicate dry run commands.

1.10.0 (March 2021)

This is the General Availability (GA) Release of RedisInsight 1.10 (v1.10.0)!

Headlines:

- Improvements to the way the Browser tool displays "special" strings.
- UX improvements to the RedisGraph tool.
- Ability to configure the slowlog threshold from within the Slowlog tool.

Full Details:

- Overview:
  - The connection details of the Redis database are now displayed.
  - A message is displayed to indicate a cluster with no replicas instead of an empty table.
- Fixed a bug where the memory usage chart would display an incorrect graph when the memory usage changes rapidly.

- Browser:
  - Pretty-print “special” strings (like JSON, Java serialized object, Python pickle objects, etc.) once the entire value is loaded.
  - Pretty-print “special” strings (like JSON, Java serialized object, Python pickle objects, etc.) inside container types like Hashes, Sets and Sorted Sets.
  - Allow sorting the members of a sorted set by score.
  - Refresh button for the key list.
  - Delete a key by pressing the “Delete” key.
  - All keys are now visible by default, i.e, the data type filters are disabled by default.
  - Fixed bug where switching logical databases did not work correctly sometimes.
  - Fixed bug where adding a field to a hash with an empty value crashes the UI.
  - Fixed bug where setting TTL to -1 does not effectively delete the key.
  - Added tooltip explaining how to use the logical database selector along with a submit button.

- Streams:
  - Refresh button for the list of streams.

- RedisGraph:
  - Node size is now dependent on the number of direct relationships.
  - Added support for pasting the full GRAPH. QUERY command into the query textbox.

- RediSearch:
  - Fixed bug where the application fails to execute queries on indices starting with/enclosed within single-quotes.

- Bulk Actions:
  - Improved support for operations on a large number of keys.

- Slowlog:
  - Allow configuring the slowlog threshold from within the tool for non-cluster databases.

**Updated:** September 7, 2021