

June 26,2018

GCeasy v2.3 Release Notes
We are excited to release GCeasy v2.3



Support for Shenandoah GC Log

Shenandoah is the one of the latest GC algorithms. It's GC log format varies from previous GC log formats. GCeasy tool has been enhanced to parse Shenandoah GC log formats.

Support for HP JVM GC Logs

HP JVM GC log format is quite unique and differs from standard GC log format. GCeasy tool has been enhanced to parse HP JVM's GC log format.

Improve Page loading time

Parsing logic has been enhanced reduce the parsing time. This has improved the parsing and analysis time of the large GC log formats.

4 No more negative values will be printed in the graph. GC **Duration, GC Pause Duration,....** 

Even though there weren't any negative values in the data set, still negative values were printed in the Y-axis scale for few graphs. Worked with graphing vendor to fix this problem. Now only positive values are printed in the Y-axis scale.

**SSO Integration** 

Tool was having challenges in integrating with OKTA (SAML/SSO). Appropriate fixes has been made to complete the integration.

**UI Enhancements** 

User Interface of the application has been enhanced to make it more intuitive and natural. Aesthetic aspects of the application have been considerably enhanced. Additional graphs are also added.

**Bug Fixes** 

Several minor bugs have been fixed in this release.

