MarkLogic Server

Release Notes Addendum

MarkLogic 10.0-9.2

MarkLogic 10 May, 2019

Last Revised: 10.0-9.2, June, 2022

1.0 Addendum for MarkLogic 10.0-9.2

Items decribed in this addendum:

- Cloud Formation Template Changes in 10.0-9.2
- Clear Browser Cache Before Using Query Console
- 10.0-9.2 Patch Release Non-Availability on CentOS 8

1.1 Cloud Formation Template Changes in 10.0-9.2

1.1.1 AWS Classic Load Balancer Removed from Single Zone Deployments

Since AWS is retiring the Classic Load Balancer (CLB) as of August 15, 2022, the CLB has been removed for single-zone deployments in the MarkLogic CloudFormation templates. The URL in the outputs of the CloudFormation stack is now replaced with a private DNS name, which can be used to access the MarkLogic cluster.

1.1.2 Python Upgrade for Lambda Functions in the MarkLogic CloudFormation Templates

The lambda functions in MarkLogic CloudFormation templates used on AWS are now configured to use Python 3.9. AWS has scheduled the end of support for Python 3.6 by July 2022.

1.2 Clear Browser Cache Before Using Query Console

A fix for the JQuery vulnerability issue has been made in MarkLogic 10.0-9.2. Due to this fix, users might have to clear the browser cache before using either the Query Console and/or the Monitoring dashboard. Several JQuery libraries have been removed in MarkLogic 10.0-9.2 to fix the vulnerability.

If the browser cache is not cleared before using the Query Console or the Monitoring dashboard in MarkLogic 10.0-9.2, you might see behaviors like these:

- Errors reported in browser's console window
- Not seeing any results in the result pane after running a query

1.3 10.0-9.2 Patch Release Non-Availability on CentOS 8

As of December 31 2021, CentOS has <u>ended support for CentOS8</u>. As a result of this, MarkLogic Server version 10.0-9.2 will not be available on CentOS8.

1.3.1 Installation and Upgrading Essentials

All of the latest MarkLogic Server maintenance releases are available from the <u>Downloads</u> section of our <u>Developer Community</u> website; When upgrading MarkLogic Server, please remember to follow the <u>upgrade instructions</u> and visit the Admin UI (default port 8001) to complete the upgrade. The list of third party and open source components in <u>MarkLogic Server</u> are available in our <u>Combined Product Notice</u>.

1.3.2 Questions

If you have any questions or inquiries regarding this update or <u>MarkLogic in general</u>, please do not hesitate to contact MarkLogic directly. For technical questions or issues, please <u>log a support ticket</u> and one our engineers will be happy to engage with you.