

Release Notes 1

DataPlane Release Notes

Date of Publish: 2020-09-21



<https://docs.hortonworks.com>

Contents

DP Platform 1.3.1 Release Notes.....	3
What's New in this Release.....	3
Known Issues.....	3

DP Platform 1.3.1 Release Notes

This document provides you with the latest information about the DataPlane Platform 1.3.1 release and its product documentation.

What's New in this Release

New features and changes for DP Platform 1.3.1 have been introduced, along with documentation updates.

The DP Platform 1.3.1 release includes the following new features:

Version	Feature	Category	Description
1.3.1	Additional database support	Usability	Option to use MariaDB external database, in addition to PostgreSQL and MySQL databases.

Known Issues

DataPlane has the following known issues, scheduled for resolution in a future release. Where available, a workaround has been provided.

Hortonworks Bug ID	Summary
BUG-96057	<p>Problem: Keystore warning on Centos 7 / openJDK 8 when accessing the DP set keystore</p> <p>Error Message: Warning message is printed related to keystore when configuring DataPlane:</p> <pre>Warning: The JCEKS keystore uses a proprietary format. It is recommended to migrate to PKCS12 which is an industry standard format using "keytool - importkeystore -srckeystore /usr/dp/1.1.0.0-111/core/bin/certs/dp-keystore.jceks - destkeystore /usr/dp/1.1.0.0-111/core/bin/certs/dp-keystore.jceks - deststoretype pkcs12</pre> <p>Workaround: dpdeploy.sh commands might occasionally print a warning as given the description above. This warning is due to the usage of a supported but proprietary keystore format for storing credentials securely. This is message harmless and can be ignored.</p>
BUG-98817	<p>Problem: DataPlane session timeout occurs after 2 hours, does not account for when the user was last active.</p> <p>Workaround: If session timeout occurs, re-login to DataPlane.</p>
BUG-100631	<p>Problem: DP Platform should not allow cluster addition as local admin user</p> <p>Description: DataPlane currently allows the local super user to log in and attempt to register clusters. However, since the local super user might not be a valid LDAP user, cluster registration or subsequent interactions might fail with authorization issues.</p> <p>Workaround: Always register LDAP users in DataPlane platform via the user management functionality and register clusters only after logging in as those users.</p>