Release Notes 1

# **DataPlane Release Notes**

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### **DP Platform 1.3.0 Release Notes**

This document provides you with the latest information about the DataPlane Platform 1.3.0 release and its product documentation.

### What's New in this Release

New features and changes for DP Platform 1.3.0 have been introduced, along with documentation updates.

The DP Platform 1.3.0 release includes the following new features:

Version	Feature	Category	Description
1.3.0	Additional database support	Usability	Option to use MySQL external database, in addition to PostgreSQL.

### **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	Problem: Keystore warning on Centos 7 / openJDK 8 when accessing the DP set keystore Error Message: Warning message is printed related to keystore when configuring DataPlane:
	<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>
	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.
BUG-98817	Problem: DataPlane session timeout occurs after 2 hours, does not account for when the user was last active. Workaround: If session timeout occurs, re-login to DataPlane.
BUG-100631	<ul> <li>Problem: DP Platform should not allow cluster addition as local admin user</li> <li>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.</li> <li>Workaround: Always register LDAP users in DataPlane platform via the user management functionality and register clusters only after logging in as those users.</li> </ul>