

Release Notes

3.0.0.0

Changes since the last release:

- Source release and binary release.
- New Feature: pluggable storage framework which enable us to support a new data source by writing a few interface functions
- New Feature: new design and implementation of dispatcher which improve the scalability of the cluster
- Improvement: improvement for partitioned table which boost its performance
- Bug Fix:
 - Fix core dump when using locks
 - Fix core dump in planner when multiple join alias are present
 - Serialize the QueryResource in PlannedStmt
 - Improve the error message when dead lock happens
 - Fix memory leak in dispatcher

2.4.0.0

Changes since the last release:

- Source release and binary release.
- New Feature: Pluggable Vectorized Execution Engine on HAWQ.
- New Feature: Support Runtime Filter for HAWQ local hash join.
- Bug fixes

2.3.0.0-incubating

Changes since the last release:

- Source release and binary release.
- HAWQ Ranger supports RPS HA.
- HAWQ Ranger supports Kerberos authentication.
- HAWQ Core supports pluggable external storage framework.
- HAWQ Core supports HDFS TDE (Transparent Data Encryption) through libHdfs3.
- Licenses: Fix PXF license files located in PXF jar files.
- Licenses: Check Apache HAWQ mandatory libraries to match LC20, LC30 license criteria.
- Bug fixes.

2.2.0.0-incubating

Changes since the last release:

- Source release and binary release.
- CentOS 7.x Support.
- Ranger Integration.
- PXF ORC Profile.
- Bug Fixes.

2.1.0.0-incubating

Changes since the last release:

- Source code only.
- Critical HAWQ Register bug fixes
- Add Apache Ambari plugin to Apache HAWQ.
- Introduction of the PXF ORC support
- Many bug fixes

2.0.0.0-incubating

The first ASF release:

- Source code only.
- Clear all potential IP issues in the current code base and make it legally ready to be adopted by the community.