

DataArchiva **Release Notes**

Version 3.7

Release Notes

[DataArchiva]

Release Features

DataArchiva version 3.7 is coming up with following new features.

Feature #1

DataArchiva now supports **Encryption at rest** on the archived data. Using this feature PII fields of Standard or Custom objects can be encrypted at rest while data getting archived into the Big Objects or external secondary storage. Non-PII fields can also encrypted.

As a good security practice, it is essential to change the secret key for encryption with time. DataArchiva provides an option to generate a new key on demand whenever required. Based on the key generation policy, subsequent data encryption will use the most recently generated key.

Enhancements

Following enhancements have been done for some of the current DataArchiva features

Enhancement #1

DataArchiva **Scheduling** is now made more simplified. With this simplified version of scheduling user will be able to schedule Hourly, Daily, Weekly and Monthly.

Hourly when selected the archive job starts running from next hour. We can abort this schedule by using the Abort button

Archive Policy

SCHEDULE FILTER SETTINGS

Hourly Daily Weekly Monthly

Job will be scheduled to run every hour starting from today at 1 PM.

Schedule

Note : This job will archive all of the configured child objects as well.

Daily when selected will prompt to select preferred start time.

RESCHEDULE FILTER SETTINGS

Hourly Daily Weekly Monthly

* Preferred Start Time

Abort Reschedule

Weekly when selected will provide you the option to select multiple days of the week and preferred start time.

RESCHEDULE FILTER SETTINGS

Hourly Daily Weekly Monthly

Sunday Monday Tuesday
 Wednesday Thursday Friday
 Saturday

* Preferred Start Time



Monthly when selected will prompt to select the Day of the month and preferred start time.

RESCHEDULE FILTER SETTINGS

Hourly Daily Weekly Monthly

* Select day of the month



* Preferred Start Time



Known Issues and Problems

No known issues found.

Note: Along with this fixes we have also fixed 30+ bugs which were tracked during QA