

# Guide to Chukwa Storage Layout

## Table of contents

1 Overview.....	2
2 HDFS File System Structure.....	2
3 Raw Log Collection and Aggregation Workflow.....	2
4 Log Directories Requiring Cleanup.....	3

## 1. Overview

This document describes how Chukwa data is stored in HDFS and the processes that act on it.

## 2. HDFS File System Structure

The general layout of the Chukwa filesystem is as follows.

```
/chukwa/
    archivesProcessing/
    dataSinkArchives/
    demuxProcessing/
    finalArchives/
    logs/
    postProcess/
    repos/
    rolling/
    temp/
```

## 3. Raw Log Collection and Aggregation Workflow

What data is stored where is best described by stepping through the Chukwa workflow.

1. Collectors write chunks to `logs/*.chukwa` files until a 64MB chunk size is reached or a given time interval has passed.
  - `logs/*.chukwa`
2. Collectors close chunks and rename them to `*.done`
  - from `logs/*.chukwa`
  - to `logs/*.done`
3. DemuxManager checks for `*.done` files every 20 seconds.
  1. If `*.done` files exist, moves files in place for demux processing:
    - from: `logs/*.done`
    - to: `demuxProcessing/mrInput`
  2. The Demux MapReduce job is run on the data in `demuxProcessing/mrInput`.
  3. If demux is successful within 3 attempts, archives the completed files:
    - from: `demuxProcessing/mrOutput`
    - to: `dataSinkArchives/[yyyyMMdd]/*/*.done`
  4. Otherwise moves the completed files to an error folder:
    - from: `demuxProcessing/mrOutput`
    - to: `dataSinkArchives/InError/[yyyyMMdd]/*/*.done`

4. PostProcessManager wakes up every few minutes and aggregates, orders and de-dups record files.
  - from:  
postProcess/demuxOutputDir\_\*/[clusterName]/[dataType]/[dataType]\_[yy<sup>MMdd</sup>][HH][mm][yy<sup>MMdd</sup>]\_[yyyyMMdd]
  - to:  
repos/[clusterName]/[dataType]/[yy<sup>MMdd</sup>][HH][mm][yy<sup>MMdd</sup>]\_[yyyyMMdd]
5. HourlyChukwaRecordRolling runs M/R jobs at 16 past the hour to group 5 minute logs to hourly.
  - from:  
repos/[clusterName]/[dataType]/[yy<sup>MMdd</sup>][HH][mm][yy<sup>MMdd</sup>]\_[yyyyMMdd]
  - to: temp/hourlyRolling/[clusterName]/[dataType]/[yy<sup>MMdd</sup>]
  - to:  
repos/[clusterName]/[dataType]/[yy<sup>MMdd</sup>][HH][yy<sup>MMdd</sup>][ dataType ]\_HourlyDone
  - leaves:  
repos/[clusterName]/[dataType]/[yy<sup>MMdd</sup>][HH]/rotateDone/
6. DailyChukwaRecordRolling runs M/R jobs at 1:30AM to group hourly logs to daily.
  - from:  
repos/[clusterName]/[dataType]/[yy<sup>MMdd</sup>][HH][yy<sup>MMdd</sup>]\_[yyyyMMdd]
  - to: temp/dailyRolling/[clusterName]/[dataType]/[yy<sup>MMdd</sup>]
  - to:  
repos/[clusterName]/[dataType]/[yy<sup>MMdd</sup>][yy<sup>MMdd</sup>][ dataType ]\_DailyDone\_[yyyyMMdd]
  - leaves:  
repos/[clusterName]/[dataType]/[yy<sup>MMdd</sup>]/rotateDone/
7. ChukwaArchiveManager every half hour or so aggregates and removes dataSinkArchives data using M/R.
  - from: dataSinkArchives/[yy<sup>MMdd</sup>]/\*/\*.done
  - to: archivesProcessing/mrInput
  - to: archivesProcessing/mrOutput
  - to: finalArchives/[yy<sup>MMdd</sup>]/\*/chukwaArchive-part-\*

## 4. Log Directories Requiring Cleanup

The following directories will grow over time and will need to be periodically pruned:

- finalArchives/[yy<sup>MMdd</sup>]/\*
- repos/[clusterName]/[dataType]/[yy<sup>MMdd</sup>]/\*.evt