## Overview 'namenode:8020' (~active)

Started:	Tue Nov 28 21:16:02 +0300 2023
Version:	3.3.6, r1be78238728da9266a4f88195058f08fd012bf9c
Compiled:	Sun Jun 18 11:22:00 +0300 2023 by ubuntu from (HEAD detached at release-3.3.6-RC1)
Cluster ID:	CID-f13e3fd1-fca0-4d68-b6e9-148b374164ce
Block Pool ID:	BP-2038628145-172.18.0.2-1701028169498

### Summary

Security is off.

Safemode is off.

83 files and directories, 5 blocks (5 replicated blocks, 0 erasure coded block groups) = 88 total filesystem object(s).

Heap Memory used 165.14 MB of 368 MB Heap Memory. Max Heap Memory is 2.47 GB.

Non Heap Memory used 60.51 MB of 61.94 MB Committed Non Heap Memory. Max Non Heap Memory is <unbounded>.

Configured Capacity:	1.34 TB		
Configured Remote Capacity:	0 B		
DFS Used:	63.82 MB (0%)		
Non DFS Used:	201.03 GB		
DFS Remaining:	1.08 TB (80.27%)		
Block Pool Used:	63.82 MB (0%)		
DataNodes usages% (Min/Median/Max/stdDev):	0.00% / 0.00% / 0.00% / 0.00%		
Live Nodes	2 (Decommissioned: 0, In Maintenance: 0)		
Dead Nodes	0 (Decommissioned: 0, In Maintenance: 0)		
Decommissioning Nodes	0		
Entering Maintenance Nodes	0		

Total Datanode Volume Failures	0 (0 B)	
Number of Under-Replicated Blocks	5	
Number of Blocks Pending Deletion (including replicas)	0	
Block Deletion Start Time	Tue Nov 28 21:16:02 +0300 2023	
Last Checkpoint Time	Tue Nov 28 21:16:06 +0300 2023	
Enabled Erasure Coding Policies	RS-6-3-1024k	

#### NameNode Journal Status

**Current transaction ID: 365** 

Journal Manager	State		
FileJournalManager(root=/tmp/hadoop-	EditLogFileOutputStream(/tmp/hadoop-		
root/dfs/name)	root/dfs/name/current/edits_inprogress_000000000000000118)		

## NameNode Storage

Storage Directory	Туре	State
/tmp/hadoop-root/dfs/name	IMAGE_AND_EDITS	Active

# **DFS Storage Types**

Storage Type	Configured Capacity	Capacity Used	Capacity Remaining	Block Pool Used	Nodes In Service
DISK	1.34 TB	63.82 MB (0%)	1.08 TB (80.27%)	63.82 MB	2

Hadoop, 2023.