- 1. Servidor de Backup.
- 1.1.0. Captura de pantalla de los metadatos del namenode antes de iniciar el backupnode.

1.1.1. Captura de pantalla en la que se vean los mensajes que genera el servicio de backup, destacando aquellos en los que se vea como se hace el checkpoint.



1.1.3 Captura de pantalla en la que se compare el contenido del directorio del backup con el directorio con los metadatos de NameNode, antes y una vez que el servicio de backup se ha completado.

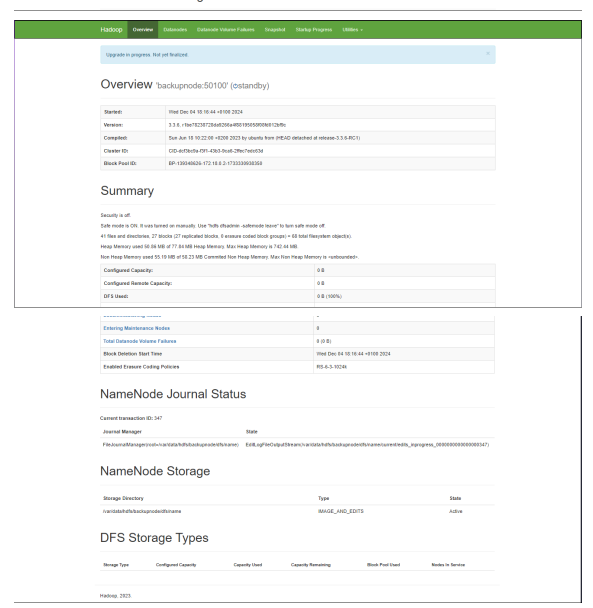
## 1.1.3. Captura de pantalla del interfaz web del nodo de backup.

	oningarea capacity:	
	Configured Remote Capacity:	0 B
	DFS Used:	0 B (100%)
	Non DFS Used:	0 B
	DFS Remaining:	0 B (0%)
	Block Pool Used:	0 B (100%)
	DataNodes usages% (Min/Median/Max/stdDev):	0.00% / 0.00% / 0.00% / 0.00%
	Live Nodes	0 (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)
	Block Deletion Start Time	Wed Dec 04 18:16:44 +0100 2024
	Enabled Erasure Coding Policies	RS-6-3-1024k

#### NameNode Journal Status

Current transaction ID: 347							
Journal Manager	State						
FileJournalManager(root=/var/data/hdfs/backupnode/dfs/name)	EditLogFileOutputStream(/var/data/hdfs/backupnode/dfs/name/current/edits_inprogress_00000000000000000000000000000000000						

### NameNode Storage



- 2. Añadir un nuevo DataNode/NodeManager.
- 2.1. Las líneas de los ficheros de log del namenode y del resourcemanager que muestran que se han incluido los nodos indicados en los ficheros include.

```
hdadmin@namenode:-/hadoop/logs$ grep -i "include" hadoop-hdadmin-resourcemanager-namenode.log
2024-12-04 17:49:26,088 INFO org.apache.hadoop.util.hostsfileReader: Refreshing hosts (include/exclude) list
2024-12-04 18:28:39,960 INFO org.apache.hadoop.util.hostsfileReader: Refreshing hosts (include/exclude) list
2024-12-13 16:14:28,757 INFO org.apache.hadoop.util.hostsfileReader: Refreshing hosts (include/exclude) list
2024-12-19 19:55:08,080 INFO org.apache.hadoop.util.hostsfileReader: Refreshing hosts (include/exclude) list
2024-12-19 19:55:08,080 INFO org.apache.hadoop.util.hostsfileReader: Refreshing hosts (include/exclude) list
2024-12-19 19:59,074 INFO org.apache.hadoop.util.hostsfileReader: Refreshing hosts (include/exclude) list
2024-12-13 11:10:158,674 INFO org.apache.hadoop.util.hostsfileReader: Refreshing hosts (include/exclude) list
2024-12-13 11:14:59,302 INFO org.apache.hadoop.util.hostsfileReader: Refreshing hosts (include/exclude) list
2024-12-13 11:14:59,302 INFO org.apache.hadoop.util.hostsfileReader: Refreshing hosts (include/exclude) list
2024-12-13 11:14:59,302 INFO org.apache.hadoop.util.hostsfileReader: Adding a node "datanodel" to the list of included hosts from /opt/bd/hadoop/etc/hadoop/yarn.include
2024-12-31 11:14:59,302 INFO org.apache.hadoop.util.hostsfileReader: Adding a node "datanodel" to the list of included hosts from /opt/bd/hadoop/etc/hadoop/yarn.include
2024-12-31 11:14:59,302 INFO org.apache.hadoop.util.hostsfileReader: Adding a node "datanodel" to the list of included hosts from /opt/bd/hadoop/etc/hadoop/yarn.include
2024-12-31 11:14:59,302 INFO org.apache.hadoop.util.hostsfileReader: Adding a node "datanodel" to the list of included hosts from /opt/bd/hadoop/etc/hadoop/yarn.include
2024-12-31 11:14:45,608 INFO org.apache.hadoop.util.hostsfileReader: Adding a node "datanodel" to the list of included hosts from /opt/bd/hadoop/etc/hadoop/yarn.include
2024-12-31 11:14:45,608 INFO org.apache.hadoop.util.hostsfileReader: Adding a node "datanodel" to the list of included hosts fro
```

2.2. Los pasos indicados para añadir un nuevo datanode/nodemanager, con las salidas de los comandos `hdfs dfsadmin -report` y `yarn node -list`.

```
admin@datanode5:~$ yarn node -list
2024-12-31 11:36:10,795 INFO client.DefaultNoHARMFailoverProxyProvider: Connecting to ResourceManager at resourcemanager/172.18.0.2:8032
Total Nodes:5
         Node-Id
                              Node-State Node-Http-Address
                                                                          Number-of-Running-Containers
                                    RUNNING datanode1:8842
RUNNING datanode3:8842
RUNNING datanode5:8842
RUNNING datanode4:8842
RUNNING datanode2:8842
 datanode3:38601
 datanode5:36311
 datanode4:33683
hdadmin@datanode5:~$ hdfs dfsadmin -report | grep -i "datanode"
        rtanodes (4):
Name: 172.18.0.3:9866 (datanode1.hadoop-cluster)
Name: 172.18.0.4:9866 (datanode2.hadoop-cluster)
Name: 172.18.0.5:9866 (datanode3.hadoop-cluster)
Name: 172.18.0.6:9866 (datanode4.hadoop-cluster)
Hostname: datanode4
hdadmin@datanode5:~$ yarn node -list
2024-12-31 11:40:27,189 INFO client.DefaultNoHARMFailoverProxyProvider: Connecting to ResourceManager at resourcemanager/172.18.0.2:8032
          Node-Id
                                 Node-State Node-Http-Address
                                                                         Number-of-Running-Containers
                                 RUNNING datanode3:8842
RUNNING datanode3:8842
RUNNING datanode5:8842
RUNNING datanode4:8842
RUNNING datanode2:8842
 datanode1:36779
 datanode3:38601
 datanode4:33683
 datanode2:45865
 ndadmin@datanode5:∼$ hdfs dfsadmin -report | grep -i "datanode"
Name: 172.18.0.3:9866 (datanode1.hadoop-cluster)
Name: 172.18.0.4:9866 (datanode2.hadoop-cluster)
Name: 172.18.0.5:9866 (datanode3.hadoop-cluster)
Name: 172.18.0.6:9866 (datanode4.hadoop-cluster)
Name: 172.18.0.8:9866 (datanode5)
```

# 2.3. Salida de la ejecución del balanceador de carga. Indica también cuántos datos se han movido y cuántos bloques tiene el datanode5.

```
Transcription of the first balancer and the state of the
```

Se realiza el balanceo pero no mueve ningún bloque, por lo que datanode5 tiene 0 bloques.

## 3. Retirar un DataNode/NodeManager

Configured Capacity:	3.93 TB
Configured Remote Capacity:	0 B
DFS Used:	2.37 GB (0.06%)
Non DFS Used:	45.63 GB
DFS Remaining:	3.69 TB (93.72%)
Block Pool Used:	2.37 GB (0.06%)
DataNodes usages% (Min/Median/Max/stdDev):	0.04% / 0.07% / 0.07% / 0.01%
Live Nodes	5 (Decommissioned: 1, 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	0
Number of Blocks Pending Deletion (including replicas)	0
Block Deletion Start Time	Tue Dec 31 11:14:44 +0100 2024
Last Checkpoint Time	Tue Dec 31 11:02:06 +0100 2024
Enabled Frasure Coding Policies	PS_6_3_1024k

Show 20 ✓ entries								
Node _ Labels	Rack 🍦	Node State	Node Address	Node HTTP Address	Last health- • update	Health- report	C	
	/default- rack	RUNNING	datanode1:36779	datanode1:8042	mar. dic. 31 12:00:47 +0100 2024		0	
	/default- rack	RUNNING	datanode3:38601	datanode3:8042	mar. dic. 31 12:00:49 +0100 2024		0	
	/default- rack	RUNNING	datanode5:36311	datanode5:8042	mar. dic. 31 11:59:59 +0100 2024		0	
	/default- rack	RUNNING	datanode2:45865	datanode2:8042	mar. dic. 31 12:00:48 +0100 2024		0	

### 4. Rack awareness