HDFS Task-1

Answer

- 1. What is the Namenode's URI and which file is it configured in?
- 2. Where on a local file system will Namenode store its image and which file is it configured in?
- 3. Where on a local file system will Datanode store its blocks and which file is it configured in?
- 4. What is the block replication and which file is it configured in?

Perform

- 1. Start HDFS and verify that it's running
- 2. Create a new directory /exercise1 on HDFS
- 3. Upload GitHub repo sample_data/deckofcards.txt to HDFS under /exercise1 directory
- 4. View the content of the /exercise1 directory
- 5. Determine the size of the hamlet.txt file in KB that resides on HDFS (not local directory)
- 6. Print the first 25 lines to the screen from deckofcards.txt on HDFS
- 7. Copy deckofcards.txt to deckofcardsCopy.txt
- 8. Copy deckofcards.txt back to local file system and name it deckofcards.copy.txt
- 9. Check the entire filesystem for inconsistencies/problems
- 10. Delete deckofcards.txt from HDFS
- 11. Delete the /exercise1 directory from HDFS
- 12. Take a second to look at other available shell options.