For Topics :

1. kafka-topics --zookeeper 10.144.16.34:12181 --create --topic TOPIC-NAME --replication-factor 2 --partitions 2
2. kafka-topics --zookeeper 10.144.16.34:12181 –list
3. kafka-topics --zookeeper 10.144.16.34:12181 --topic TOPIC-NAME --alter --config cleanup.policy=delete delete.retention.ms=3600000
4. kafka-topics --zookeeper 10.144.16.34:12181 --topic TOPIC-NAME –delete
5. kafka-topics –zookeeper 10.144.16.34:12181 –alter topic TOPIC-NAME –add-config retention.ms=1000
6. kafka-topics --zookeeper 10.144.16.34:12181 --alter –topic TOPIC-NAME --delete-config retention.ms
7. kafka-topics --zookeeper 10.144.16.34:12181 --describe --topic TOPIC-NAME

For Connectors :

1. curl -X POST -H 'Content-Type: application/json' -d '{configuration}’ <http://10.144.16.37:5450/connectors>
2. curl -X GET localhost:8083/connectors
3. curl localhost:8083/connectors
4. curl -X POST localhost:8083/connectors/connector-name/restart
5. curl localhost:8083/connectors/connector-name/tasks
6. curl -X GET localhost:8083/connectors/connector-name/tasks
7. curl -X POST localhost:8083/connectors/connector-name/tasks/0/restart
8. curl -X PUT localhost:8083/connectors/connector-name/pause
9. curl -X PUT localhost:8083/connectors/connector-name/resume
10. curl -X PUT -H "Content-Type: application/json" --data '{‘configuration’}’ localhost:8083/connectors/connector-name/config
11. curl localhost:8083/connectors/connector-name/status
12. curl -X GET localhost:8083/connectors/connector-name/status
13. curl localhost:8083/connectors/connector-name
14. curl -X GET localhost:8083/connectors/connector-name
15. curl localhost:8083/connectors/connector-name/config
16. curl -X GET localhost:8083/connectors/connector-name/config
17. curl -X DELETE localhost:8083/connectors/connector-name