GET \_cat/nodeattrs?v&h=node,attr,value&s=attr:desc

PUT \_cluster/settings

{

"persistent": {

"indices.lifecycle.poll\_interval": "5s",

"slm.retention\_schedule": "\* \* \* \* \* ?"

}

}

PUT /\_ilm/policy/logs-hot-warm

{

"policy": {

"phases": {

"hot": {

"actions": {

"rollover": {

"max\_age": "2m",

"max\_docs": 1000

},

"set\_priority": {

"priority": 100

}

}

},

"warm": {

"min\_age": "2m",

"actions": {

"set\_priority": {

"priority": 50

}

}

},

"cold": {

"min\_age": "5m",

"actions": {

"set\_priority": {

"priority": 0

},

"searchable\_snapshot": {

"snapshot\_repository": "logs-snapshots-repository"

}

}

},

"delete": {

"min\_age": "7m",

"actions": {

"wait\_for\_snapshot": {

"policy": "logs-snapshot-policy"

},

"delete": {}

}

}

}

}

}

PUT \_template/template\_logs

{

"index\_patterns": ["tshhs-\*"],

"settings": {

"number\_of\_shards" : 2,

"number\_of\_replicas" : 0,

"lifecycle.name": "logs-hot-warm",

"lifecycle.rollover\_alias": "test-logs"

},

"mappings": {

"properties" : {

"name": {

"type": "text",

"fields": {

"keyword": {

"type": "keyword",

"ignore\_above": 256

}

}

},

"age":{

"type":"long"

}

}

}

}

PUT tshhs-000001

{

"aliases": {

"test-logs":{

"is\_write\_index": true

}

}

}

PUT \_snapshot/logs-snapshots-repository

{

"type": "fs",

"settings": {

"location": "/usr/share/elasticsearch/snapshots"

}

}

PUT \_slm/policy/logs-snapshot-policy

{

"schedule": "0 0/10 \* \* \* ?",

"name": "<logs\_snapshot\_{now{yyyy-MM-dd\_HH:mm}}>",

"repository": "logs-snapshots-repository",

"config": {

"indices": ["\*"],

"include\_global\_state": true

},

"retention": {

"expire\_after": "30m",

"max\_count": 5,

"min\_count": 2

}

}

PUT hot\_warm\_test\_index

{

"settings": {

"number\_of\_replicas": 1,

"number\_of\_shards": 3

}

}

GET \_cat/shards/hot\_warm\_test\_index?v&h=index,shard,prirep,node&s=node

GET \_cat/shards/tshhs-000001?v&h=index,shard,prirep,node&s=node