DataX Hdfs HA(高可用)配置支持

```
"defaultFS": "hdfs://ns1",
                         "hadoopConfig": {
                         "dfs. nameservices": "ns1",
                         "dfs. ha. namenodes. ns1": "nn1, nn2",
                         "dfs. namenode.rpc-address.ns1.nn1": "172.20.85.29:8020",
                         "dfs. namenode. rpc-address. ns1. nn2": "172. 20. 85. 39:8020",
                         "dfs. client. failover. proxy. provider. ns1":
"org. apache. hadoop. hdfs. server. namenode. ha. ConfiguredFailoverProxyProvider"
 "job": {
  "content": [
     "reader": {
      "parameter": {
       "address": [
        "172.20.80.180:27017"
       "dbName": "CARDFANR",
       "userPassword": "",
       "query": "{'createdAt':{'$lte':ISODate('${current date}T12:24:34.840Z')}}",
       "column": [
          "name": "cardType",
          "type": "string"
        },
          "name": "company",
          "type": "string"
        }
       "userName": "cardfanr",
       "collectionName": "T BUSINESS DETAIL"
      "name": "mongodbreader"
     "writer": {
      "parameter": {
```

```
"path": "/user/hive/warehouse/tmp dataworks.db/admin menu4",
       "fileName": "admin menu4",
       "haveKerberos": "false",
       "compress": "SNAPPY",
       "column": [
         "name": "cardType",
         "type": "string"
        },
         "name": "company",
         "type": "string"
        }
       ],
              "defaultFS": "hdfs://ns1",
              "hadoopConfig":{
              "dfs.nameservices": "ns1",
              "dfs.ha.namenodes.ns1": "nn1,nn2",
              "dfs.namenode.rpc-address.ns1.nn1": "172.20.85.29:8020",
              "dfs.namenode.rpc-address.ns1.nn2": "172.20.85.39:8020",
              "dfs.client.failover.proxy.provider.ns1":
"org.apache.hadoop.hdfs.server.namenode.ha.ConfiguredFailoverProxyProvider"
              },
       "writeMode": "append",
       "fieldDelimiter": " ",
       "fileType": "orc"
      "name": "hdfswriter"
   }
  "setting": {
   "speed": {
    "channel": "3"
   }
}
```