

LAPORAN REPLACE MONGODB

NAMA : NISA NADILA

NIM : 17050623012

Langkah-langkah :

```
> replicaSet = new ReplSetTest({"nodes" : 3})
Starting new replica set __unknown_name__
{
  "kDefaultTimeoutMS" : 600000,
  "getReadConcernMajorityOpTimeOrThrow" : function (conn) {
"use strict";

    const majorityOpTime = _getReadConcernMajorityOpTime(conn);
    if (friendlyEqual(majorityOpTime, {ts: Timestamp(0, 0), t: NumberLong(0)})) {
      throw new Error("readConcern majority optime not available");
    }
    return majorityOpTime;
  },
  "nodeList" : function () {
"use strict";

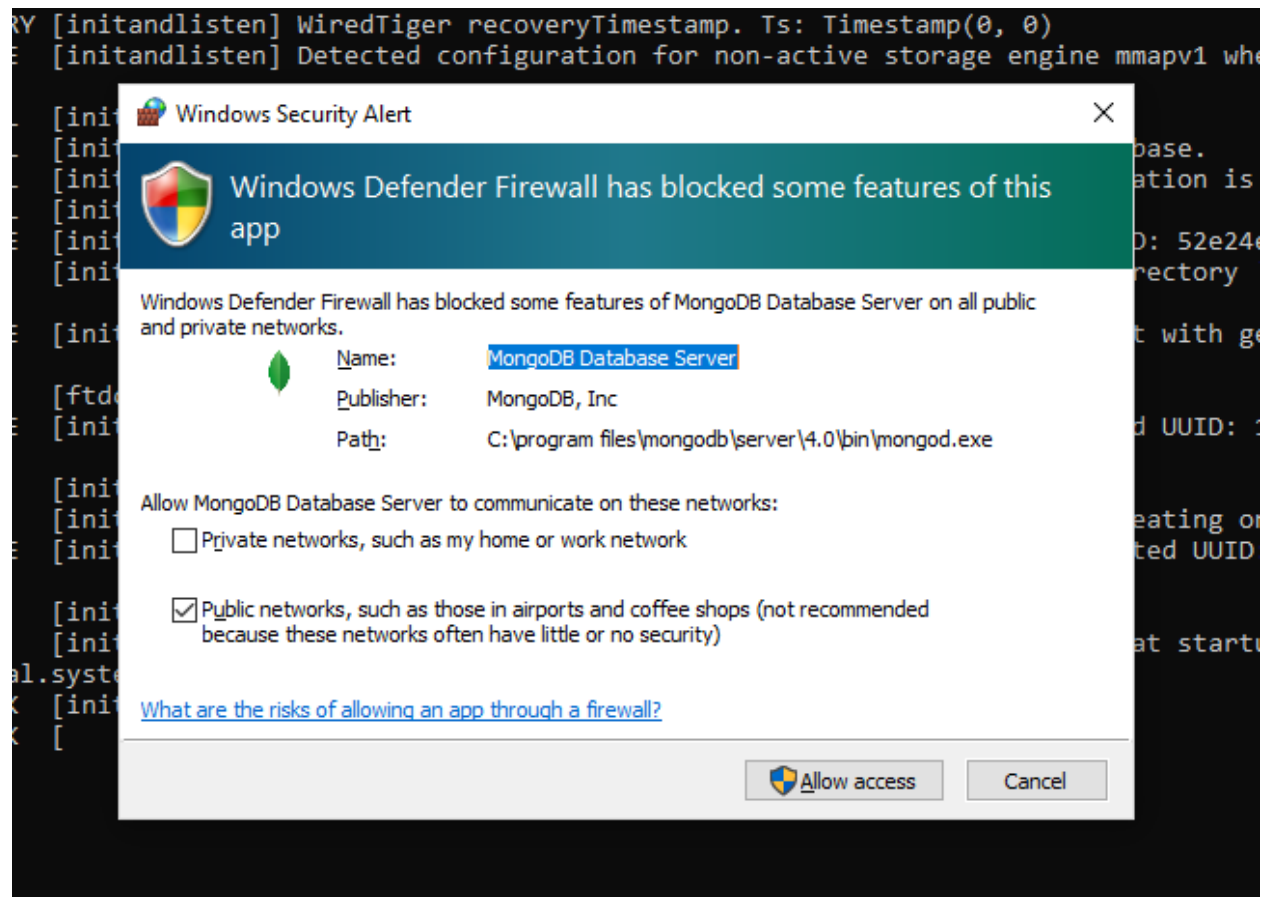
    var list = [];
    for (var i = 0; i < this.ports.length; i++) {
      list.push(this.host + ":" + this.ports[i]);
    }

    return list;
  },
  "getNodeId" : function (node) {
"use strict";

    if (node.toFixed) {
      return parseInt(node);
    }

    for (var i = 0; i < this.nodes.length; i++) {
```

```
> replicaSet.startSet()
ReplSetTest starting set
ReplSetTest n is : 0
{
  "useHostName" : true,
  "oplogSize" : 40,
  "keyFile" : undefined,
  "port" : 20000,
  "noprealloc" : "",
  "smallfiles" : "",
  "replSet" : "__unknown_name__",
  "dbpath" : "$set-$node",
  "restart" : undefined,
  "pathOpts" : {
    "node" : 0,
    "set" : "__unknown_name__"
  },
  "setParameter" : {
    "writePeriodicNoops" : false,
    "numInitialSyncAttempts" : 1,
    "numInitialSyncConnectAttempts" : 60
  }
}
ReplSetTest Starting...
Resetting db path '/data/db/_unknown_name__-0'
2019-04-25T11:52:41.194+0700 I - [js] shell: started program (sh6564): C:\Program Files\MongoDB\Server\4.0\bin\mongod.exe --oplogSize 40 --port 20000 --
```



```
var master;
assert.soonNoExcept(function() {
  return (master = self.getPrimary());
}, "waiting for master", timeout);

return master;
},
"name" : "__unknown_name__",
"useHostName" : true,
"host" : "Aridha",
"oplogSize" : 40,
"useSeedlist" : false,
"keyFile" : undefined,
"protocolVersion" : undefined,
"waitForKeys" : undefined,
"nodeOptions" : {
  "n0" : undefined,
  "n1" : undefined,
  "n2" : undefined
},
"nodes" : [ ],
"ports" : [
  20000,
  20001,
  20002
```