var MongoClient = require('mongodb').MongoClient;

var bcrypt = require('bcryptjs')

const parser = (req,res,next)=>{

try{

var url = "mongodb://localhost:27017/";

MongoClient.connect(url, function(err, database) {

if (err) throw err;

var dbSession = database.db("CsvContent");

const unfilteredArray = req.body

if (Array.isArray(unfilteredArray)){

filteredArray = unfilteredArray.map(encryptPassword)

console.log(filteredArray.length)

dbSession.collection("content").insertMany(filteredArray, function(err, res) {

if (err) throw err;

console.log(res.insertedCount +" document inserted");

database.close()

});

res.send({"status":"completed"} )

}

else{

res.sendStatus(400)

}});

}

catch (e){

console.log(e)

}

//raiseExceptionAndNotifyEvent()

}

const encryptPassword = (data)=>{

if (data.hasOwnProperty("password")) {

data.password = bcrypt.hashSync(data.password ,10)

return data

}else{

return data

}

}

module.exports = parservar mongoclient = require('mongodb').mongoclient;

var bcrypt = require('bcryptjs')

const parser = (req,res,next)=>{

try{

var url = "mongodb://localhost:27017/";

mongoclient.connect(url, function(err, database) {

if (err) throw err;

var dbsession = database.db("csvcontent");

const unfilteredarray = req.body

if (array.isarray(unfilteredarray)){

filteredarray = unfilteredarray.map(encryptpassword)

console.log(filteredarray.length)

dbsession.collection("content").insertmany(filteredarray, function(err, res) {

if (err) throw err;

console.log(res.insertedcount +" document inserted");

database.close()

});

res.send({"status":"completed"} )

}

else{

res.sendstatus(400)

}});

}

catch (e){

console.log(e)

}

//raiseexceptionandnotifyevent()

}

const encryptpassword = (data)=>{

if (data.hasownproperty("password")) {

data.password = bcrypt.hashsync(data.password ,10)

return data

}else{

return data

}

}

module.exports = parser