const mongodb= require('mongodb');

const MongoClient= mongodb.MongoClient;

const URL = 'mongodb://192.168.0.208:27017/CsvContent'

let db;

let error;

const waiting = []; // Callbacks waiting for the connection to be made

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

error = err;

db = database;

waiting.forEach(function(callback) {

callback(err, database);

});

});

module.exports = function(callback) {

if (db || error) {

callback(error, db);

} else {

waiting.push(callback);

}

}const mongodb= require('mongodb');

const mongoclient= mongodb.mongoclient;

const url = 'mongodb://192.168.0.208:27017/csvcontent'

let db;

let error;

const waiting = []; // callbacks waiting for the connection to be made

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

error = err;

db = database;

waiting.foreach(function(callback) {

callback(err, database);

});

});

module.exports = function(callback) {

if (db || error) {

callback(error, db);

} else {

waiting.push(callback);

}

}