Index

1. Redis
2. Util -> promisify
3. Why no arrow function
4. Object.assign – to copy object properties to other obj

Redis

Install Redis-x64-3.2.100.msi

app

Redis module

redis

Mongo DB

redis.createClient(‘redis://127.0.0.1:6379’)

Cannot store objects, so we stringify

client.set(‘hi’, JSON.stringify({color: ‘red’}));

client.get(‘hi’, console.log)

client.flushall()

null rojo

redis hashes

client.hset(‘spanish’, ‘red’, ‘rojo’)

client.hget(‘spanish’, ‘red’, console.log)

value

err

Node js util -> Promisify for async await

Const util = Require util

Client.get = util.promisify(client.get)

Data = await client.get(‘passed\_key’)

Why old function instead of arrow function?

Sometimes arrow function mess with this keyword inside the function

Is used to safely copy properties of one object to another

Object.assign({}, this.getQuery, {

collection: this.mongooseCollection.name

})

Here argument {} will hold the final object

First it will take 2nd agr then it will put 3rd arg