# 持久化之mongodb

# 回顾

- 数据持久化之关系型数据库mysql应用
- 原生mysql驱动node-mysql应用
- ORM模块Sequelize的应用

# 课堂目标

- 掌握mongodb基本使用
- 理解文档型数据库设计理念
- 掌握原生模块node-mongodb-native应用
- 掌握ODM模块mongoose应用
- 了解快速开发工具KeyStoneJS

# 资源

• mongodb相关:

MongoDB: 下载node驱动: 文档mongoose: 文档

• redis相关:

o redis: 下载

o node\_redis: 文档

• 可视化工具: Robo3T

LAMP 或 LNMP (Linux Nginx Mysql PHP) 与 MEAN



# mongodb安装、配置

- 配置环境变量
- 创建dbpath文件夹
- 启动:

```
mongo
// 默认连接
```

• 测试:

```
// helloworld.js
// 查询所有数db据库
show dbs

// 切换/创建数据库,当创建一个集合(table)的时候会自动创建当前数据库
use test

// 插入一条数据
db.fruits.save({name:'苹果',price:5})

// 条件查询
db.fruits.find({price:5})

1234`

// 得到当前db的所有聚集集合
db.getCollectionNames()

// 查询
db.fruits.find()
```

### mongo命令行操作

参考资料

菜鸟文档

http://www.runoob.com/mongodb/mongodb-create-database.html

官网

https://docs.mongodb.com/manual/reference/method/

# mongodb原生驱动

http://mongodb.github.io/node-mongodb-native/3.1/quick-start/quick-start/

官网API

https://www.cnblogs.com/chen-lhx/p/6004623.html

操作符

- 安装mysql模块: npm install mongodb --save
- 连接mongodb

```
// 创建客户端
 const client = new MongoDB(
    'mongodb://localhost:27017',
     //userNewUrlParser这个属性会在url里识别验证用户所需的db
     userNewUrlParser: true
 )
 let ret
 // 创建连接
 ret = await client.connect()
 console.log('ret:', ret)
 const db = client.db('test')
 const fruits = db.collection('fruits')
 // 添加文档
 ret = await fruits.insertOne({
   name: '芒果',
   price: 20.1
 })
 console.log('插入成功', JSON.stringify(ret))
 // 查询文档
 ret = await fruits.findOne()
 console.log('查询文档:', ret)
 // 更新文档
 // 更新的操作符 $set
 ret = await fruits.updateOne({ name: '芒果' },
 { $set: { name: '苹果' } })
 console.log('更新文档', JSON.stringify(ret.result))
 // 删除文档
 ret = await fruits.deleteOne({name: '苹果'})
 await fruits.deleteMany()
 client.close()
})()
```

- 案例: 瓜果超市
  - 提取数据库配置,./models/conf.js

```
// models/conf.js
module.exports = {
  url: "mongodb://localhost:27017",
  dbName: 'test',
}
```

• 封装数据库连接, ./models/db.js

```
const conf = require("./conf");
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```

```
const EventEmitter = require("events").EventEmitter;
// 客户端
const MongoClient = require("mongodb").MongoClient;
class Mongodb {
 constructor(conf) {
   // 保存conf
   this.conf=conf;
   this.emmiter = new EventEmitter();
    // 连接
   this.client = new MongoClient(conf.url, { useNewUrlParser: true });
   this.client.connect(err => {
     if (err) throw err;
     console.log("连接成功");
     this.emmiter.emit("connect");
   });
 }
  col(colName, dbName = conf.dbName) {
    return this.client.db(dbName).collection(colName);
 }
 once(event, cb) {
   this.emmiter.once(event, cb);
 }
}
// 2.导出db
module.exports = new Mongodb(conf);
```

eventEmmiter

```
// eventEmmiter.js
  const EventEmitter = require('events').EventEmitter;
const event = new EventEmitter();
event.on('some_event', num => {
    console.log('some_event 事件触发:'+num);
});
let num = 0
setInterval(() => {
    event.emit('some_event', num ++ );
}, 1000);
```

• 添加测试数据,./initData.js

```
const mongodb = require('./models/db')
mongodb.once('connect', async () => {
   const col = mongodb.col('fruits')
   // 删除已存在
   await col.deleteMany()
   const data = new Array(100).fill().map((v, i) => {
      return { name: "xxx" + i, price: i, category: Math.random() > 0.5 ?
'蔬菜': '水果' }
   })

   // 插入
   await col.insertMany(data)
   console.log("插入测试数据成功")
})
```

#### ○ 前端页面调用 index.html

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8" />
    <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0" />
    <meta http-equiv="X-UA-Compatible" content="ie=edge" />
    <!-- <script src="https://cdn.jsdelivr.net/npm/vue/dist/vue.js">
</script> -->
    <script src="https://cdn.bootcss.com/vue/2.6.11/vue.min.js">
    <script src="https://cdn.bootcss.com/element-ui/2.13.0/index.js">
</script>
    <script src="https://cdn.bootcss.com/axios/0.19.2/axios.js">
</script>
    <link href="https://cdn.bootcss.com/element-ui/2.13.0/theme-</pre>
chalk/index.css" rel="stylesheet">
    <title>瓜果超市</title>
</head>
<body>
    <div id="app">
        <el-input placeholder="请输入内容" v-model="search" class="input-
with-select" @change="changeHandler">
            <el-button slot="append" icon="el-icon-search"></el-button>
        </el-input>
        <el-radio-group v-model="category" @change="getData">
            <el-radio-button v-for="v in categorys" :label="v"
:key="v">{{v}}</el-radio-button>
        </el-radio-group>
        <el-table :data="fruits" style="width: 100%">
            <el-table-column prop="name" label="名称" width="180">
            </el-table-column>
            <el-table-column prop="price" label="价格" width="180">
            </el-table-column>
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```

```
<el-table-column prop="category" label="种类">
            </el-table-column>
        </el-table>
        <el-pagination layout="prev, pager, next" @current-
change="currentChange" :total="total">
        </el-pagination>
    </div>
    <script>
        var app = new Vue({
            el: "#app",
            data: {
                page: 1,
                total: 0,
                fruits: [],
                categorys: [],
                category: [],
                search: ''
            },
            created() {
                this.getData()
                this.getCategory()
            },
            methods: {
                async currentChange(page) {
                    this.page = page;
                    await this.getData()
                },
                async changeHandler(val){
                    console.log('search...',val)
                    this.search = val
                    await this.getData()
                },
                async getData() {
                    const res = await axios.get(`/api/list?
page=${this.page}&category=${this.category}&keyword=${this.search}`)
                    const data = res.data.data
                    this.fruits = data.fruits
                    this.total = data.pagination.total
                },
                async getCategory() {
                    const res = await axios.get(\'/api/category\')
                    this.categorys = res.data.data
                    console.log('category', this.categorys)
                }
        });
    </script>
</body>
</html>
```

• 接口编写, index.js

```
const express = require("express")

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```

```
const app = express()
const path = require("path")
const mongo = require("./models/db")
// const testdata = require("./initData")
app.get("/", (req, res) \Rightarrow {
    res.sendFile(path.resolve("./index.html"))
})
app.get("/api/list", async (req, res) => {
   // 分页查询
   const { page} = req.query
   try {
        const col = mongo.col("fruits")
        const total = await col.find().count()
        const fruits = await col
            .find()
            .skip((page - 1) * 5)
            .limit(5)
            .toArray()
        res.json({ ok: 1, data: { fruits, pagination: { total, page } } })
    } catch (error) {
        console.log(error)
   }
})
app.listen(3000)
```

#### • 增加类别搜索功能

```
app.get("/api/category", async (req, res) => {
   const col = mongo.col("fruits")
   const data = await col.distinct('category')
   res.json({ ok: 1, data })
})
app.get("/api/list", async (req, res) => {
   // 分页查询
   const { page, category ,keyword} = req.query
   // 构造条件
   const condition = {}
   if (category) {
       condition.category = category
   }
   if (keyword) {
       condition.name = { $regex: new RegExp(keyword) }
   }
   // 增加
  const total = await col.find(condition).count()
  const fruits = await col
  .find(condition) // 增加
  .skip((page - 1) * 5)
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```

```
.limit(5)
.toArray()
})
```

### 操作符

https://docs.mongodb.com/manual/reference/operator/query/

操作符文档

· 查询操作符:提供多种方式定位数据库数据

```
// 比较$eq, $qt, $qte, $in等
await col.find({price:{$gt:10}}).toArray()
// 逻辑$and,$not,$nor,$or
// price>10 或 price<5
await col.find({$or: [{price:{$gt:10}},{price:{$1t:5}}]})
// price不大于10且price不小于5
await col.find({$nor: [{price:{$gt:10}},{price:{$1t:5}}]})
// 元素$exists,$type
await col.insertOne({ name: "芒果", price: 20.0, stack:true })
await col.find({stack:{$exists:true}})
// 模拟$regex, $text, $expr
await col.find({name:{$regex:/芒/}})
await col.createIndex({name:'text'}) // 验证文本搜索需首先对字段加索引
await col.find({$text:{$search:'芒果'}}) // 按词搜索,单独字查询不出结果
// 数组$all,$elemMatch,$size
col.insertOne({..., tags: ["热带", "甜"]}) // 插入带标签数据
// $all: 查询指定字段包含所有指定内容的文档
await col.find({ tags: {$all:['热带','甜'] } }
// $elemMatch: 指定字段数组中至少有一个元素满足所有查询规则
col.insertOne({hisPrice: [20,25,30]}); // 数据准备
col.find({ hisPrice: { $elemMatch: { $gt: 24,$lt:26 } } }) // 历史价位有
没有出现在24~26之间
// 地理空间$geoIntersects,$geoWithin,$near,$nearSphere
// 创建stations集合
const stations = db.collection("stations");
// 添加测试数据,执行一次即可
await stations.insertMany([
     { name: "天安门东", loc: [116.407851, 39.91408] },
     { name: "天安门西", loc: [116.398056, 39.913723] },
     { name: "王府井", loc: [116.417809, 39.91435] }
]);
await stations.createIndex({ loc: "2dsphere" });
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```

○ 更新操作符:可以修改数据库数据或添加附加数据

```
// 字段相关: $set, $unset, $setOnInsert, $rename, $inc, $min, $max, $mul
// 更新多个字段
await fruitsColl.updateOne(
     { name: "芒果" },
     { $set: { price: 19.8, category: '热带水果' } },
);
// 更新内嵌字段
{ set: { ..., area: {city: '<math>\equiv \overline{w}'} } }
// 数组相关: $,$[],$addToSet,$pull,$pop,$push,$pullAll
// $push用于新增
insertOne({tags: ['热带','甜']}) //添加tags数组字段
fruitsColl.updateMany({ name: "芒果" }, { $push: {tags: '上火'}})
// $pull,$pullAll用于删除符合条件项,$pop删除首项-1或尾项1
fruitsColl.updateMany({ name: "芒果" }, { $pop: {tags: 1}})
fruitsColl.updateMany({ name: "芒果" }, { $pop: {tags: 1}})
// $, $[]用于修改
fruitsColl.updateMany({ name: "芒果", tags: "甜" }, { $set: {"tags.$":
"香甜"} })
// 修改器,常结合数组操作符使用: $each,$position,$slice,$sort
$push: { tags: { $each: ["上火", "真香"], $slice: -3 } }
```

。 聚合操作符:使用aggregate方法,使文档顺序通过管道阶段从而得到最终结果

```
Collection
db.orders.aggregate( [
                             { $match: { status: "A" } },
     $match stage——▶
                            { $group: { _id: "$cust_id",total: { $sum: "$amount" } } }
     $group stage
                        ])
    cust_id: "A123",
    amount: 500,
   status: "A"
                                          cust_id: "A123",
                                                                                    Results
                                           amount: 500,
                                           status: "A"
    cust_id: "A123",
                                                                                  _id: "A123",
    amount: 250,
                                                                                  total: 750
    status: "A"
                                           cust_id: "A123",
                                           amount: 250,
                          $match
                                                                 $group
                                           status: "A"
    cust_id: "B212",
                                                                                  _id: "B212",
    amount: 200,
                                                                                  total: 200
    status: "A"
                                           cust_id: "B212",
                                           amount: 200,
                                           status: "A"
    cust_id: "A123",
    amount: 300,
    status: "D"
       orders
```

常用聚合管道阶段操作均有对应的单个方法,通过Cursor调用 await fruitsColl.find().count() await fruitsColl.find().sort({ price: -1 }).skip(0).limit(2) .project({name:1,price:1}) .toArray();

### **ODM** - Mongoose

- 概述:优雅的Node|S对象文档模型object document model。Mongoose有两个特点:
  - 。 通过关系型数据库的思想来设计非关系型数据库
  - 基于mongodb驱动,简化操作



- 安装: npm install mongoose -S
- 基本使用:

```
// mongoose.js
const mongoose = require("mongoose");
// 1.连接
mongoose.connect("mongodb://localhost:27017/test", { useNewUrlParser: true
});
const conn = mongoose.connection;
conn.on("error", () => console.error("连接数据库失败"));
conn.once("open", async () => {
 // 2.定义一个Schema - Table
  const Schema = mongoose.Schema({
   category: String,
   name: String
 });
 // 3.编译一个Model, 它对应数据库中复数、小写的Collection
  const Model = mongoose.model("fruit", Schema);
  try {
   // 4.创建, create返回Promise
   let r = await Model.create({
     category: "温带水果",
     name: "苹果",
     price: 5
   });
   console.log("插入数据:", r);
   // 5.查询, find返回Query, 它实现了then和catch, 可以当Promise使用
   // 如果需要返回Promise,调用其exec()
   r = await Model.find({ name: "苹果" });
   console.log("查询结果:", r);
   // 6.更新, updateOne返回Query
   r = await Model.updateOne({ name: "苹果" }, { $set: { name: '芒果' } });
   console.log("更新结果: ", r);
   // 7.删除, deleteOne返回Query
   r = await Model.deleteOne({ name: "苹果" });
   console.log("删除结果: ", r);
 } catch (error) {
   console.log(error);
 }
});
```

Mongoose中各概念和关系数据库、文档数据库对应关系:

Oracle	MongoDB	Mongoose
数据库实例(database instance)	MongoDB实例	Mongoose
模式(schema)	数据库(database)	mongoose
表(table)	集合(collection)	模板(Schema)+模型(Model)
行(row)	文档(document)	实例(instance)
rowid	_id	_id
Join	DBRef	DBRef

#### • Schema

。 字段定义

```
const blogSchema = mongoose.Schema({
   title: { type: String, required: [true, '标题为必填项'] }, // 定义校验规则
   author: String,
   body: String,
   comments: [{ body: String, date: Date }], // 定义对象数组
   date: { type: Date, default: Date.now }, // 指定默认值
   hidden: Boolean,
   meta: {
     // 定义对象
     votes: Number,
     favs: Number
   }
 });
 // 定义多个索引
 blogSchema.index({ title:1, author: 1, date: -1 });
 const BlogModel = mongoose.model("blog", blogSchema);
 const blog = new BlogModel({
   title: "nodejs持久化",
   author: "jerry",
   body: "...."
 });
 const r = await blog.save();
 console.log("新增blog", r);
```

### 可选字段类型:

- String
- Number
- o Date
- o Buffer
- o Boolean
- Mixed
- o ObjectId
- o Array

### 避免创建索引警告:

```
mongoose.connect("mongodb://localhost:27017/test", {
    useCreateIndex: true
})
```

。 定义实例方法: 抽象出常用方法便于复用

```
// 定义实例方法
blogSchema.methods.findByAuthor = function () {
    return this.model('blog').find({ author: this.author }).exec();
}

// 获得模型实例
const BlogModel = mongoose.model("blog", blogSchema);
const blog = new BlogModel({...});

// 调用实例方法
r = await blog.findByAuthor();
console.log('findByAuthor', r);
```

实例方法还需要定义实例,用起来较繁琐,可以使用静态方法

。 静态方法

```
blogSchema.statics.findByAuthor = function(author) {
   return this.model("blog")
        .find({ author })
        .exec();
};

r=await BlogModel.findByAuthor('jerry')
console.log("findByAuthor", r);
```

。 虚拟属性

```
blogSchema.virtual("commentsCount").get(function() {
   return this.comments.length;
});
r = await BlogModel.findOne({author:'jerry'});
console.log("blog留言数: ", r.commentsCount);
```

# 购物车相关接口实现

mongoose.js

```
// mongoose.js
const mongoose = require("mongoose");
// 1.连接
mongoose.connect("mongodb://localhost:27017/test", { useNewUrlParser: true
});
const conn = mongoose.connection;
conn.on("error", () => console.error("连接数据库失败"));
```

• 用户模型, ./models/user.js

```
const mongoose = require("mongoose");
const schema = mongoose.Schema({
 name: String,
  password: String,
 cart: []
});
schema.statics.getCart = function(_id) {
  return this.model("user")
    . \\ find \\ By \\ Id \\ (\_id)
    .exec();
};
schema.statics.setCart = function(_id, cart) {
  return this.model("user")
    .findByIdAndUpdate(_id, { $set: { cart } })
    .exec();
};
const model = mongoose.model("user", schema);
// 测试数据
model.updateOne(
  { _id: "5c1a2dce951e9160f0d8573b" },
 { name: "jerry", cart: [{ pname: "iPhone", price: 666, count: 1 }] },
 { upsert: true },
 (err, r) \Rightarrow \{
    console.log('测试数据');
    console.log(err, r);
 }
);
module.exports = model;
```

• API编写, ./index.js

.

```
// mongoose.js
const mongoose = require("mongoose");
// 1.连接
mongoose.connect("mongodb://localhost:27017/test", { useNewUrlParser: true });
const conn = mongoose.connection;
conn.on("error", () => console.error("连接数据库失败"));
```

```
// models/user.js
const mongoose = require("mongoose");
const schema = mongoose.Schema({
  name: String,
  password: String,
 cart: []
});
schema.statics.getCart = function(_id) {
  return this.model("user")
    .findById(_id)
    .exec();
};
schema.statics.setCart = function(_id, cart) {
  return this.model("user")
    .findByIdAndUpdate(_id, { $set: { cart } })
    .exec();
};
const model = mongoose.model("user", schema);
// 测试数据
model.updateOne(
  { _id: "5c1a2dce951e9160f0d8573b" },
  { name: "jerry", cart: [{ pname: "iPhone", price: 666, count: 1 }] },
  { upsert: true },
  (err, r) \Rightarrow \{
    console.log('测试数据');
    console.log(err, r);
  }
);
module.exports = model;
```

```
// mock session
const session = {sid:{userId:'5c1a2dce951e9160f0d8573b'}}
app.use(bodyParser.json());
app.get("/", (req, res) \Rightarrow {
    res.sendFile(path.resolve("./index.html"))
})
// 查询购物车数据
app.get('/api/cart', async (req,res)=>{
    const data = await UserModel.getCart(session.sid.userId)
    res.send({ok:1, data})
})
// 设置购物车数据
app.post('/api/cart', async (req,res)=>{
    await UserModel.setCart(session.sid.userId, req.body.cart)
    res.send({ok:1})
})
app.listen(3000);
```

index.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8" />
 <meta name="viewport" content="width=device-width, initial-scale=1.0" />
  <meta http-equiv="X-UA-Compatible" content="ie=edge" />
  <script src="https://cdn.jsdelivr.net/npm/vue/dist/vue.js"></script>
  <script src="https://unpkg.com/element-ui/lib/index.js"></script>
  <script src="https://unpkg.com/axios/dist/axios.min.js"></script>
  <link rel="stylesheet" href="https://unpkg.com/element-ui/lib/theme-</pre>
chalk/index.css" />
  <title>瓜果超市</title>
</head>
<body>
  <div id="app">
    <el-button @click='getCart'>getCart</el-button>
    <el-button @click='setCart'>setCart</el-button>
  </div>
  <script>
   var app = new Vue({
      el: "#app",
      methods: {
        async getCart(page) {
          const ret = await axios.get('/api/cart')
          console.log('ret:', ret.data.data)
        },
        async setCart() {
          const ret = await axios.post(
            '/api/cart', {
              cart:[
                {
                  name:'菠萝'
                          开课吧web全栈架构师
```

```
count:1
}

}

}

}

}

// Count:1

//
```

### 模型

- 数据层
- crud mongoose 是不是一个通用问题 有规律的
- restful接口 ?
- crud 界面 ? 后台界面
  - 。 快速开发平台 jeecg mysql
  - o KeystoneJS 4.0
  - o py django