

# Koa2源码解读

## 知识点

### koa

- 概述: Koa 是一个新的 **web 框架**, 致力于成为 **web 应用**和 **API 开发**领域中的一个更小、更富有表现力、更健壮的基石。
- 特点:
  - 轻量, 无捆绑
  - 中间件架构
  - 优雅的API设计
  - 增强的错误处理
- 安装: `npm i koa -S`
- 中间件机制、请求、响应处理

```
const Koa = require('koa')
const app = new Koa()
app.use((ctx, next) => {

  ctx.body = [
    {
      name: 'tom'
    }
  ]
  next()
})

app.use((ctx, next) => {
  // ctx.body && ctx.body.push(
  //   {
  //     name: 'jerry'
  //   }
  // )
  console.log('url' + ctx.url)
  if (ctx.url === '/html') {
    ctx.type = 'text/html; charset=utf-8'
    ctx.body = `<b>我的名字是: ${ctx.body[0].name}</b>`
  }
})

app.listen(3000)
```

```
// 搞个小路由
const router = {}
router['/html'] = ctx => {
  ctx.type = 'text/html; charset=utf-8'
  ctx.body = `<b>我的名字是:${ctx.body[0].name}</b>`
}
router[ctx.url](ctx)
```

## 常见的中间件操作

- 静态服务

```
app.use(require('koa-static')(__dirname + '/'))
```

- 路由

```
const router = require('koa-router')()
router.get('/string', async (ctx, next) => {
  ctx.body = 'koa2 string'
})
router.get('/json', async (ctx, next) => {
  ctx.body = {
    title: 'koa2 json'
  }
})
app.use(router.routes())
```

- 日志

```
app.use(async (ctx, next) => {
  const start = new Date().getTime()
  console.log(`start: ${ctx.url}`);
  await next();
  const end = new Date().getTime()
  console.log(`请求${ctx.url}, 耗时${parseInt(end-start)}ms`)
})
```

## koa 原理:

- 一个基于nodejs的入门级http服务，类似下面代码：

```
const http = require('http')
const server = http.createServer((req, res) => {
  res.writeHead(200)
  res.end('hi kaikeba')
})

server.listen(3000, () => {
  console.log('监听端口3000')
})
```

- koa的目标是用更简单化、流程化、模块化的方式实现回调部分

```
// 创建kkb.js
const http = require("http");

class KKB {
  listen(...args) {
    const server = http.createServer((req, res) => {
      this.callback(req, res);
    });
    server.listen(...args);
  }
  use(callback) {
    this.callback = callback;
  }
}
module.exports = KKB;

// 调用, app.js
const KKB = require("./kkb");
const app = new KKB();

app.use((req, res) => {
  res.writeHead(200);
  res.end("hi kaikeba");
});

app.listen(3000, () => {
  console.log("监听端口3000");
});
```

## context

- koa为了能够简化API, 引入上下文context概念, 将原始请求对象req和响应对象res封装并挂载到context上, 并且在context上设置getter和setter, 从而简化操作。

```
// app.js
app.use(ctx=>{
  ctx.body = 'hehe'
})
```

- 封装request、response和context

<https://github.com/koajs/koa/blob/master/lib/response.js>

```
// request.js
module.exports = {
  get url() {
    return this.req.url;
  }

  get method(){
    return this.req.method.toLowerCase()
  }
};
```

```
// response.js
module.exports = {
  get body() {
    return this._body;
  },
  set body(val) {
    this._body = val;
  }
};
```

```
// context.js
module.exports = {
  get url() {
    return this.request.url;
  },
  get body() {
    return this.response.body;
  },
  set body(val) {
    this.response.body = val;
  },
  get method() {
    return this.request.method
  }
};
```

```
// kkb.js
// 导入这三个类
```

```

const context = require("./context");
const request = require("./request");
const response = require("./response");

class KKB {
  listen(...args) {
    const server = http.createServer((req, res) => {
      // 创建上下文
      let ctx = this.createContext(req, res);

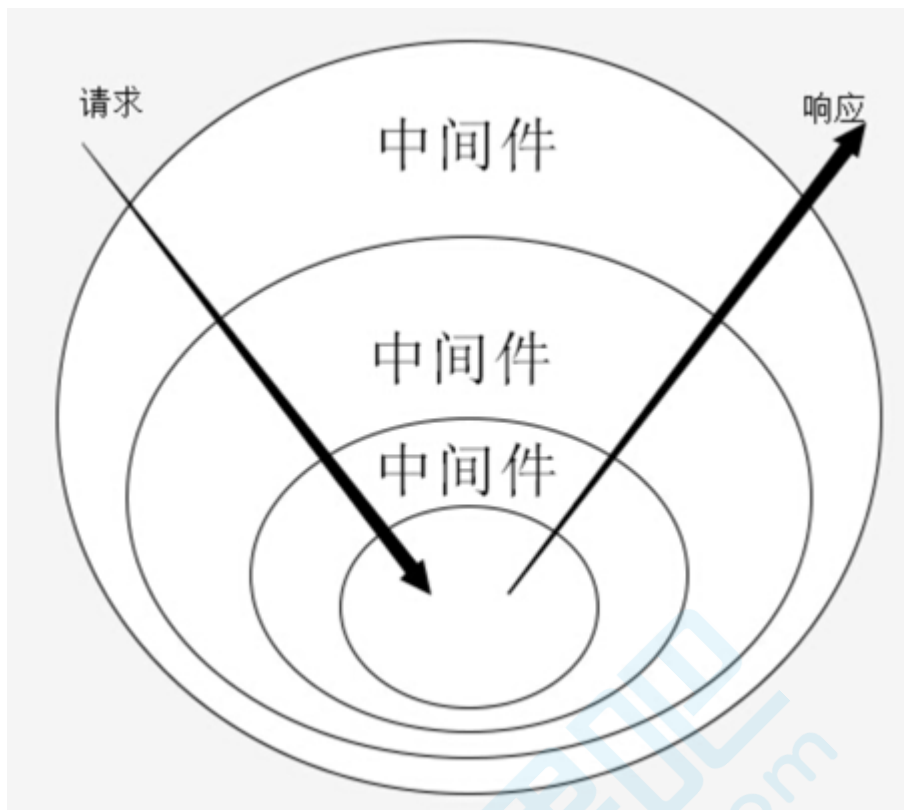
      this.callback(ctx)
      // 响应
      res.end(ctx.body);
    });
    // ...
  }
  // 构建上下文, 把res和req都挂载到ctx之上, 并且在ctx.req和ctx.request.req同时保存
  createContext(req, res) {
    const ctx = Object.create(context);
    ctx.request = Object.create(request);
    ctx.response = Object.create(response);

    ctx.req = ctx.request.req = req;
    ctx.res = ctx.response.res = res;
    return ctx;
  }
}

```

## 中间件

- Koa中间件机制：Koa中间件机制就是函数组合的概念，将一组需要顺序执行的函数复合为一个函数，外层函数的参数实际是内层函数的返回值。洋葱圈模型可以形象表示这种机制，是[源码](#)中的精髓和难点。



- 异步中间件

```
function compose(middlewares) {  
  return function() {  
    return dispatch(0);  
    // 执行第0个  
    function dispatch(i) {  
      let fn = middlewares[i];  
      if (!fn) {  
        return Promise.resolve();  
      }  
      return Promise.resolve(  
        fn(function next() {  
          // promise完成后, 再执行下一个  
          return dispatch(i + 1);  
        })  
      );  
    }  
  }  
};  
  
async function fn1(next) {  
  console.log("fn1");  
  await next();  
  console.log("end fn1");  
}
```

```

}

async function fn2(next) {
  console.log("fn2");
  await delay();
  await next();
  console.log("end fn2");
}

function fn3(next) {
  console.log("fn3");
}

function delay() {
  return new Promise((resolve, reject) => {
    setTimeout(() => {
      resolve();
    }, 2000);
  });
}

const middlewares = [fn1, fn2, fn3];
const finalFn = compose(middlewares);
finalFn();

```

```

→ koa git:(master) x node test.js
fn1
fn2
fn3
end fn2
end fn1
→ koa git:(master) x

```

- compose用在koa中, kkb.js

```

const http = require("http");
const context = require("./context");
const request = require("./request");
const response = require("./response");

class KKB {
  // 初始化中间件数组
  constructor() {
    this.middlewares = [];
  }
}

```

```

}
listen(...args) {
  const server = http.createServer(async (req, res) => {
    const ctx = this.createContext(req, res);
    // 中间件合成
    const fn = this.compose(this.middlewares);
    // 执行合成函数并传入上下文
    await fn(ctx);
    res.end(ctx.body);
  });
  server.listen(...args);
}
use(middleware) {
  // 将中间件加到数组里
  this.middlewares.push(middleware);
}
// 合成函数
compose(middlewares) {
  return function(ctx) { // 传入上下文
    return dispatch(0);
    function dispatch(i) {
      let fn = middlewares[i];
      if (!fn) {
        return Promise.resolve();
      }
      return Promise.resolve(
        fn(ctx, function next() { // 将上下文传入中间件, mid(ctx,next)
          return dispatch(i + 1);
        })
      );
    }
  };
}
createContext(req, res) {
  let ctx = Object.create(context);
  ctx.request = Object.create(request);
  ctx.response = Object.create(response);

  ctx.req = ctx.request.req = req;
  ctx.res = ctx.response.res = res;
  return ctx;
}
}
module.exports = KKB;

```

使用, app.js

```

const delay = () => Promise.resolve(resolve => setTimeout(() => resolve() ,2000));

app.use(async (ctx, next) => {
  ctx.body = "1";
  await next();
  ctx.body += "5";
});

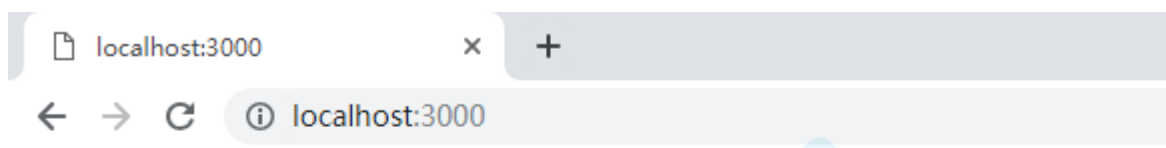
```



```
});

app.use(async (ctx, next) => {
  ctx.body += "2";
  await delay();
  await next();
  ctx.body += "4";
});

app.use(async (ctx, next) => {
  ctx.body += "3";
});
```



koa-compose的[源码](#)

## 常见koa中间件的实现

- koa中间件的规范：
  - 一个async函数
  - 接收ctx和next两个参数
  - 任务结束需要执行next

```
const mid = async (ctx, next) => {
  // 来到中间件，洋葱圈左边
  next() // 进入其他中间件
  // 再次来到中间件，洋葱圈右边
};
```

- 中间件常见任务：
  - 请求拦截
  - 路由
  - 日志
  - 静态文件服务

- 路由 router

将来可能的用法

```
const Koa = require('./kkoa')
const Router = require('./router')
const app = new Koa()
const router = new Router();

router.get('/index', async ctx => { ctx.body = 'index page'; });
router.get('/post', async ctx => { ctx.body = 'post page'; });
router.get('/list', async ctx => { ctx.body = 'list page'; });
router.post('/index', async ctx => { ctx.body = 'post page'; });

// 路由实例输出父中间件 router.routes()
app.use(router.routes());
```

routes()的返回值是一个中间件，由于需要用到method，所以需要挂载method到ctx之上

```
// request.js
module.exports = {
  // add...
  get method(){
    return this.req.method.toLowerCase()
  }
}
```

```
// context.js
module.exports = {
  // add...
  get method() {
    return this.request.method
  },
}
```

```
class Router {
  constructor() {
    this.stack = [];
  }

  register(path, methods, middleware) {
    let route = {path, methods, middleware}
    this.stack.push(route);
  }
}
```

```

    }
    // 现在只支持get和post, 其他的同理
    get(path,middleware){
        this.register(path, 'get', middleware);
    }
    post(path,middleware){
        this.register(path, 'post', middleware);
    }
    routes() {
        let stock = this.stack;
        return async function(ctx, next) {
            let currentPath = ctx.url;
            let route;

            for (let i = 0; i < stock.length; i++) {
                let item = stock[i];
                if (currentPath === item.path && item.methods.indexOf(ctx.method) >= 0) {
                    // 判断path和方法
                    route = item.middleware;
                    break;
                }
            }

            if (typeof route === 'function') {
                route(ctx, next);
                return;
            }

            await next();
        };
    }
}
module.exports = Router;

```

## 使用

```

const Koa = require('./kbb')
const Router = require('./router')
const app = new Koa()
const router = new Router();

router.get('/index', async ctx => {
    console.log('index,xx')
    ctx.body = 'index page';
});
router.get('/post', async ctx => { ctx.body = 'post page'; });
router.get('/list', async ctx => { ctx.body = 'list page'; });

router.post('/index', async ctx => { ctx.body = 'post page'; });

// 路由实例输出父中间件 router.routes()
app.use(router.routes());

```

```
app.listen(3000,()=>{
  console.log('server runing on port 9092')
})
```

- 静态文件服务koa-static
  - 配置绝对资源目录地址，默认为static
  - 获取文件或者目录信息
  - 静态文件读取
  - 返回

```
// static.js
const fs = require("fs");
const path = require("path");

module.exports = (dirPath = "./public") => {
  return async (ctx, next) => {
    if (ctx.url.indexOf("/public") === 0) {
      // public开头 读取文件
      const url = path.resolve(__dirname, dirPath);
      const fileBaseName = path.basename(url);
      const filepath = url + ctx.url.replace("/public", "");
      console.log(filepath);
      // console.log(ctx.url,url, filepath, fileBaseName)
      try {
        stats = fs.statSync(filepath);
        if (stats.isDirectory()) {
          const dir = fs.readdirSync(filepath);
          // const
          const ret = ['<div style="padding-left:20px">'];
          dir.forEach(filename => {
            console.log(filename);
            // 简单认为不带小数点的格式，就是文件夹，实际应该用statSync
            if (filename.indexOf(".") > -1) {
              ret.push(
                `<p><a style="color:black" href="${
                  ctx.url
                }/${filename}">${filename}</a></p>`
              );
            } else {
              // 文件
              ret.push(
                `<p><a href="${ctx.url}/${filename}">${filename}</a></p>`
              );
            }
          });
          ret.push("</div>");
          ctx.body = ret.join("");
        } else {
          console.log("文件");
        }
      } catch {
        // 文件不存在
      }
    }
  };
}
```

```

        const content = fs.readFileSync(filepath);
        ctx.body = content;
    }
    } catch (e) {
        // 报错了 文件不存在
        ctx.body = "404, not found";
    }
    } else {
        // 否则不是静态资源, 直接去下一个中间件
        await next();
    }
};
};

```

```

// 使用
const static = require('./static')
app.use(static(__dirname + '/public'));

```

- 请求拦截: 黑名单中存在的ip访问将被拒绝

```

// iptable.js
module.exports = async function(ctx, next) {
    const { res, req } = ctx;
    const blacklist = ['127.0.0.1'];
    const ip = getClientIP(req);

    if (blacklist.includes(ip)) { // 出现在黑名单中将被拒绝
        ctx.body = "not allowed";
    } else {
        await next();
    }
};

function getClientIP(req) {
    return (
        req.headers["x-forwarded-for"] || // 判断是否有反向代理 IP
        req.connection.remoteAddress || // 判断 connection 的远程 IP
        req.socket.remoteAddress || // 判断后端的 socket 的 IP
        req.connection.socket.remoteAddress
    );
}

// app.js
app.use(require("./interceptor"));
app.listen(3000, '0.0.0.0', () => {
    console.log("监听端口3000");
});

```

