Nodejs

- Nodejsl/OWeb
- BFFSSRGraphQL
- WebpackGulpBabelJest

Nodejs

Node.js Nodejs6

- timerssetTimeout()setInterval()
- 2. I/O callbacksI/OI/OI/O
- 3. **idle, prepare**Node.js
- 4. **poll**I/O
- 5. **check**setImmediate()
- 6. close callbacks socket

```
console.log('start');

setTimeout(() => {
   console.log('timeout');
}, 1000);

setImmediate(() => {
   console.log('immediate');
});

console.log('end');
```

```
bash
start
end
immediate
timeout
```

```
console.log('start');
setTimeout(() => {
  console.log('timeout');
  process.nextTick(() => {
    console.log('nextTick');
  });
}, 1000);
setImmediate(() => {
 console.log('immediate');
});
const fs = require('fs');
fs.readFile( filename, () => {
  console.log('readFile');
  setImmediate(() => {
    console.log('immediate in readFile callback');
  });
  setTimeout(() => {
    console.log('timeout in readFile callback');
  }, 0);
});
process.nextTick(() => {
 console.log('nextTick');
});
console.log('end');
```

```
bash
start
end
nextTick
readFile
nextTick
immediate
immediate
immediate in readFile callback
timeout in readFile callback
timeout
nextTick
```

- 2. I/O callbacksfs.readFile readFilesetImmediatesetTimeout
- 3. idle, prepare
- 4. pollsetImmediate immediateimmediate in readFile callbackfs.readFile setTimeout timeout in readFile callback
- 5. check process.nextTick nextTicknextTick

6. close callbacks

EventEmitter

EventEmitterVueEventBusEventEmitter

 $Node. js\ EventEmitter\ httpnetfs EventEmittersocket. ionodemailer cheerio$

EventEmitter

NodejsEventEmitter

EventEmitteron

```
const fs = require('fs');

fs.readFile('file.txt', (err, data) => {
   if (err) {
      console.error(`Failed to read file: ${err}`);
   } else {
      console.log(`File content: ${data}`);
   }
});
```

EventEmitter

```
const fs = require('fs');

const stream = fs.createReadStream('file.txt');

stream.on('data', (chunk) => {
   console.log(`Received ${chunk.length} bytes of data.`);
});

stream.on('end', () => {
   console.log('Finished reading file.');
});
```

EventEmitter

Buffer

Buffer 8

1. Buffer.from()net

```
const net = require('net');

const client = net.createConnection({ port: 8080 }, () => {
    //
    const data = Buffer.from('Hello, world!', 'utf8');

    //
    client.write(data);
});
```

2. Buffer

```
const fs = require('fs');

// Buffer
const data = fs.readFileSync('/path/to/file');

//
// ...
```

3. crypto

```
const crypto = require('crypto');

//
const key = Buffer.from('mysecretkey', 'utf8');
const iv = Buffer.alloc(16);

//
const cipher = crypto.createCipheriv('aes-256-cbc', key, iv);

//
const encrypted = Buffer.concat([cipher.update(data), cipher.final()]);
```

4.

I/O

I/OI/O

NodejsI/O I/O Node.js

I/O

I/OI/O

- I/OI/O
- I/OI/O
- CPUI/OI/OI/O I/O

CPUI/O

- CPU
- I/OI/O

Nodejs

- KoaNodejsAPI
- **Express**ExpressExpressKoaNodejsKoaExpress
- **Eggjs**KoaRestRestful API
- **Nestjs**TS,JavaSpringbootNestjsGraphQLWebSocketMQ

Koa

Koa

1. middleware

```
use (fn) {
  if (typeof fn !== 'function') throw new TypeError('middleware must be a
function!')
  debug('use %s', fn._name || fn.name || '-')
  this.middleware.push(fn)
  return this
}
```

2. composePromise

```
function compose(middleware) {
  if (!Array.isArray(middleware)) throw new TypeError('Middleware stack must be
an array!')
  for (const fn of middleware) {
    if (typeof fn !== 'function') throw new TypeError('Middleware must be
composed of functions!')
  }
  return function (context, next) {
    let index = -1
    return dispatch(0)
    function dispatch(i) {
      if (i <= index) return Promise.reject(new Error('next() called multiple</pre>
times'))
      index = i
      let fn = middleware[i]
      if (i === middleware.length) fn = next
      if (!fn) return Promise.resolve()
        return Promise.resolve(fn(context, dispatch.bind(null, i + 1)))
      } catch (err) {
        return Promise.reject(err)
      }
    }
  }
```

Stream

Stream API

StreamAPI

BFF

BFFBackend For Frontend,

BFFSSRGraphQLSSRSEOGraphQLAPI

ORMNodejsORM

SQLORMSQL

Node.jsORM

1. **Sequelize**SequelizePromiseORMMySQLPostgreSQLSQLiteMicrosoft SQL Server API

2. **TypeORM**TypeORMTypeScriptORMMySQLPostgreSQLSQLiteMicrosoft SQL Server Oracle

Redis

- 2.
- 3. RedisRedis
- 4. RedisRedisRDBAOF
- 5. RedisRedisRedis
- 1. explainSQLSQL
- 2. Mysql
- 3. MySQL
- 4.
- 5.

id

NginxZookeeperDubboMQRPC

API

Spring CloudSpring Cloud Alibaba