Class: MockPool

Extends: undici.Pool

A mock Pool class that implements the Pool API and is used by MockAgent to intercept real requests and return mocked responses.

new MockPool(origin, [options])

Arguments:

- origin string It should only include the protocol, hostname, and port.
- options MockPoolOptions It extends the Pool options.

Returns: MockPool

Parameter: MockPoolOptions

Extends: PoolOptions

• agent Agent - the agent to associate this MockPool with.

Example - Basic MockPool instantiation

We can use MockAgent to instantiate a MockPool ready to be used to intercept specified requests. It will not do anything until registered as the agent to use and any mock request are registered.

```
import { MockAgent } from 'undici'
const mockAgent = new MockAgent()
const mockPool = mockAgent.get('http://localhost:3000')
```

Instance Methods

MockPool.intercept(options)

This method defines the interception rules for matching against requests for a MockPool or MockPool. We can intercept multiple times on a single instance.

When defining interception rules, all the rules must pass for a request to be intercepted. If a request is not intercepted, a real request will be attempted.

Matcher type	Condition to pass
string	Exact match against string
RegExp	Regex must pass
Function	Function must return true

Arguments:

• options MockPoolInterceptOptions - Interception options.

Returns: MockInterceptor corresponding to the input options.

Parameter: MockPoolInterceptOptions

- path string | RegExp | (path: string) => boolean a matcher for the HTTP request path.
- method string | RegExp | (method: string) => boolean a matcher for the HTTP request method.
- body string | RegExp | (body: string) => boolean (optional) a matcher for the HTTP request body.
- headers Record<string, string | RegExp | (body: string) => boolean> (optional) a matcher for the HTTP request headers. To be intercepted, a request must match all defined headers. Extra headers not defined here may (or may not) be included in the request and do not affect the interception in any way.

Return: MockInterceptor

We can define the behaviour of an intercepted request with the following options.

- reply (statusCode: number, replyData: string | Buffer | object | MockInterceptor.MockResponseDataHandler, responseOptions?: MockResponseOptions) => MockScope define a reply for a matching request. You can define this as a callback to read incoming request data. Default for responseOptions is {}.
- replyWithError (error: Error) => MockScope define an error for a matching request to throw.
- defaultReplyHeaders (headers: Record<string, string>) => MockInterceptor define default headers to be included in subsequent replies. These are in addition to headers on a specific reply.
- defaultReplyTrailers (trailers: Record<string, string>) => MockInterceptor define default trailers to be included in subsequent replies. These are in addition to trailers on a specific reply.
- replyContentLength () => MockInterceptor define automatically calculated content-length headers to be included in subsequent replies.

The reply data of an intercepted request may either be a string, buffer, or JavaScript object. Objects are converted to JSON while strings and buffers are sent as-is.

By default, reply and replyWithError define the behaviour for the first matching request only. Subsequent requests will not be affected (this can be changed using the returned MockScope).

Parameter: MockResponseOptions

- headers Record<string, string> headers to be included on the mocked reply.
- trailers Record<string, string> trailers to be included on the mocked reply.

Return: MockScope

A MockScope is associated with a single MockInterceptor. With this, we can configure the default behaviour of a intercepted reply.

- delay (waitInMs: number) => MockScope delay the associated reply by a set amount in ms.
- **persist** () => MockScope any matching request will always reply with the defined response indefinitely.
- times (repeatTimes: number) => MockScope any matching request will reply with the defined response a fixed amount of times. This is overridden by persist.

Example - Basic Mocked Request

```
import { MockAgent, setGlobalDispatcher, request } from 'undici'
const mockAgent = new MockAgent()
setGlobalDispatcher(mockAgent)
// MockPool
const mockPool = mockAgent.get('http://localhost:3000')
mockPool.intercept({ path: '/foo' }).reply(200, 'foo')
const {
  statusCode,
  body
} = await request('http://localhost:3000/foo')
console.log('response received', statusCode) // response received 200
for await (const data of body) {
  console.log('data', data.toString('utf8')) // data foo
}
Example - Mocked request using reply data callbacks
import { MockAgent, setGlobalDispatcher, request } from 'undici'
const mockAgent = new MockAgent()
setGlobalDispatcher(mockAgent)
```

```
const mockPool = mockAgent.get('http://localhost:3000')
mockPool.intercept({
 path: '/echo',
 method: 'GET',
 headers: {
    'User-Agent': 'undici',
   Host: 'example.com'
}).reply(200, ({ headers }) => ({ message: headers.get('message') }))
const { statusCode, body, headers } = await request('http://localhost:3000', {
 headers: {
   message: 'hello world!'
})
console.log('response received', statusCode) // response received 200
console.log('headers', headers) // { 'content-type': 'application/json' }
for await (const data of body) {
  console.log('data', data.toString('utf8')) // { "message":"hello world!" }
Example - Mocked request using reply options callback
import { MockAgent, setGlobalDispatcher, request } from 'undici'
const mockAgent = new MockAgent()
setGlobalDispatcher(mockAgent)
const mockPool = mockAgent.get('http://localhost:3000')
mockPool.intercept({
 path: '/echo',
 method: 'GET',
 headers: {
    'User-Agent': 'undici',
   Host: 'example.com'
}).reply(({ headers }) => ({ statusCode: 200, data: { message: headers.get('message') }})))
const { statusCode, body, headers } = await request('http://localhost:3000', {
 headers: {
   message: 'hello world!'
```

```
}
})
console.log('response received', statusCode) // response received 200
console.log('headers', headers) // { 'content-type': 'application/json' }
for await (const data of body) {
  console.log('data', data.toString('utf8')) // { "message":"hello world!" }
Example - Basic Mocked requests with multiple intercepts
import { MockAgent, setGlobalDispatcher, request } from 'undici'
const mockAgent = new MockAgent()
setGlobalDispatcher(mockAgent)
const mockPool = mockAgent.get('http://localhost:3000')
mockPool.intercept({
 path: '/foo',
 method: 'GET'
}).reply(200, 'foo')
mockPool.intercept({
 path: '/hello',
 method: 'GET',
}).reply(200, 'hello')
const result1 = await request('http://localhost:3000/foo')
console.log('response received', result1.statusCode) // response received 200
for await (const data of result1.body) {
  console.log('data', data.toString('utf8')) // data foo
const result2 = await request('http://localhost:3000/hello')
console.log('response received', result2.statusCode) // response received 200
for await (const data of result2.body) {
  console.log('data', data.toString('utf8')) // data hello
```

Example - Mocked request with query body, request headers and response headers and trailers

```
import { MockAgent, setGlobalDispatcher, request } from 'undici'
const mockAgent = new MockAgent()
setGlobalDispatcher(mockAgent)
const mockPool = mockAgent.get('http://localhost:3000')
mockPool.intercept({
 path: '/foo?hello=there&see=ya',
 method: 'POST',
 body: 'form1=data1&form2=data2',
 headers: {
    'User-Agent': 'undici',
   Host: 'example.com'
}).reply(200, { foo: 'bar' }, {
 headers: { 'content-type': 'application/json' },
  trailers: { 'Content-MD5': 'test' }
})
const {
 statusCode,
 headers,
 trailers,
 body
} = await request('http://localhost:3000/foo?hello=there&see=ya', {
   method: 'POST',
   body: 'form1=data1&form2=data2',
   headers: {
     foo: 'bar',
     'User-Agent': 'undici',
     Host: 'example.com'
    }
 })
console.log('response received', statusCode) // response received 200
console.log('headers', headers) // { 'content-type': 'application/json' }
for await (const data of body) {
  console.log('data', data.toString('utf8')) // '{"foo":"bar"}'
console.log('trailers', trailers) // { 'content-md5': 'test' }
```

```
Example - Mocked request using different matchers
import { MockAgent, setGlobalDispatcher, request } from 'undici'
const mockAgent = new MockAgent()
setGlobalDispatcher(mockAgent)
const mockPool = mockAgent.get('http://localhost:3000')
mockPool.intercept({
 path: '/foo',
 method: /^GET$/,
 body: (value) => value === 'form=data',
 headers: {
    'User-Agent': 'undici',
   Host: /^example.com$/
}).reply(200, 'foo')
const {
  statusCode,
 body
} = await request('http://localhost:3000/foo', {
 method: 'GET',
 body: 'form=data',
 headers: {
   foo: 'bar',
    'User-Agent': 'undici',
   Host: 'example.com'
 }
})
console.log('response received', statusCode) // response received 200
for await (const data of body) {
  console.log('data', data.toString('utf8')) // data foo
}
Example - Mocked request with reply with a defined error
import { MockAgent, setGlobalDispatcher, request } from 'undici'
const mockAgent = new MockAgent()
setGlobalDispatcher(mockAgent)
const mockPool = mockAgent.get('http://localhost:3000')
```

```
mockPool.intercept({
 path: '/foo',
 method: 'GET'
}).replyWithError(new Error('kaboom'))
try {
 await request('http://localhost:3000/foo', {
    method: 'GET'
 })
} catch (error) {
  console.error(error) // Error: kaboom
}
{\bf Example \ \textbf{-} \ Mocked \ request \ with \ defaultReplyHeaders}
import { MockAgent, setGlobalDispatcher, request } from 'undici'
const mockAgent = new MockAgent()
setGlobalDispatcher(mockAgent)
const mockPool = mockAgent.get('http://localhost:3000')
mockPool.intercept({
 path: '/foo',
 method: 'GET'
}).defaultReplyHeaders({ foo: 'bar' })
  .reply(200, 'foo')
const { headers } = await request('http://localhost:3000/foo')
console.log('headers', headers) // headers { foo: 'bar' }
Example - Mocked request with defaultReplyTrailers
import { MockAgent, setGlobalDispatcher, request } from 'undici'
const mockAgent = new MockAgent()
setGlobalDispatcher(mockAgent)
const mockPool = mockAgent.get('http://localhost:3000')
mockPool.intercept({
 path: '/foo',
 method: 'GET'
}).defaultReplyTrailers({ foo: 'bar' })
```

```
.reply(200, 'foo')
const { trailers } = await request('http://localhost:3000/foo')
console.log('trailers', trailers) // trailers { foo: 'bar' }
Example - Mocked request with automatic content-length calculation
import { MockAgent, setGlobalDispatcher, request } from 'undici'
const mockAgent = new MockAgent()
setGlobalDispatcher(mockAgent)
const mockPool = mockAgent.get('http://localhost:3000')
mockPool.intercept({
 path: '/foo',
 method: 'GET'
}).replyContentLength().reply(200, 'foo')
const { headers } = await request('http://localhost:3000/foo')
console.log('headers', headers) // headers { 'content-length': '3' }
Example - Mocked request with automatic content-length calculation
on an object
import { MockAgent, setGlobalDispatcher, request } from 'undici'
const mockAgent = new MockAgent()
setGlobalDispatcher(mockAgent)
const mockPool = mockAgent.get('http://localhost:3000')
mockPool.intercept({
 path: '/foo',
 method: 'GET'
}).replyContentLength().reply(200, { foo: 'bar' })
const { headers } = await request('http://localhost:3000/foo')
console.log('headers', headers) // headers { 'content-length': '13' }
Example - Mocked request with persist enabled
import { MockAgent, setGlobalDispatcher, request } from 'undici'
```

```
const mockAgent = new MockAgent()
setGlobalDispatcher(mockAgent)
const mockPool = mockAgent.get('http://localhost:3000')
mockPool.intercept({
 path: '/foo',
 method: 'GET'
}).reply(200, 'foo').persist()
const result1 = await request('http://localhost:3000/foo')
// Will match and return mocked data
const result2 = await request('http://localhost:3000/foo')
// Will match and return mocked data
// Etc
Example - Mocked request with times enabled
import { MockAgent, setGlobalDispatcher, request } from 'undici'
const mockAgent = new MockAgent()
setGlobalDispatcher(mockAgent)
const mockPool = mockAgent.get('http://localhost:3000')
mockPool.intercept({
 path: '/foo',
 method: 'GET'
}).reply(200, 'foo').times(2)
const result1 = await request('http://localhost:3000/foo')
// Will match and return mocked data
const result2 = await request('http://localhost:3000/foo')
// Will match and return mocked data
const result3 = await request('http://localhost:3000/foo')
// Will not match and make attempt a real request
MockPool.close()
Closes the mock pool and de-registers from associated MockAgent.
Returns: Promise < void>
```

```
Example - clean up after tests are complete
import { MockAgent } from 'undici'
const mockAgent = new MockAgent()
const mockPool = mockAgent.get('http://localhost:3000')
await mockPool.close()
MockPool.dispatch(options, handlers)
Implements Dispatcher.dispatch(options, handlers).
MockPool.request(options[, callback])
See Dispatcher.request(options [, callback]).
Example - MockPool request
import { MockAgent } from 'undici'
const mockAgent = new MockAgent()
const mockPool = mockAgent.get('http://localhost:3000')
mockPool.intercept({
 path: '/foo',
 method: 'GET',
}).reply(200, 'foo')
const {
 statusCode,
 body
} = await mockPool.request({
 origin: 'http://localhost:3000',
 path: '/foo',
 method: 'GET'
})
console.log('response received', statusCode) // response received 200
for await (const data of body) {
  console.log('data', data.toString('utf8')) // data foo
}
```