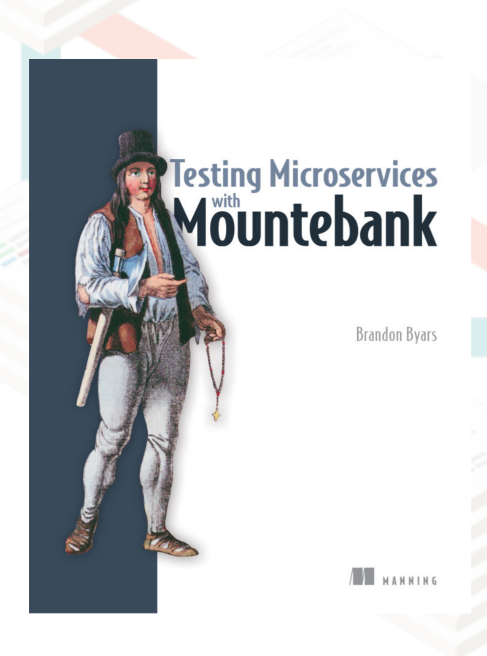
จำลองระบบเพื่อใช้ในการทดสอบ ด้วย Mountebank 101



- Hello, World! Mountebank
- Predicates
- Behavior and Programming mountebank
- Record/Replay
- Adding Behaviors



Day3: Behavior and Programming mountebank



- Matching requests even when none of the standard predicates do the trick
- Adding dynamic data to mountebank responses
- Debugging your scripts within mountebank



Matching Requests Even When None of The Standard Predicates Do The Trick



Creating your own predicate

You can create your own predicate using JavaScript and the inject predicate, but first you have to start mountebank with the --allowInjection command line flag.

mb start --configfile matches-predicate.json --allowInjection

The safest option is to add the --localOnly flag, which disallows remote connections.

mb start --configfile matches-predicate.json --allowInjection --localOnly



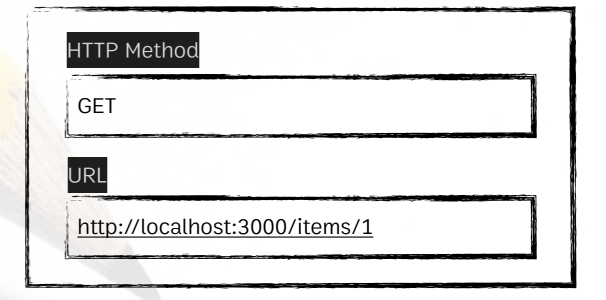
Plugging the function into the predicates

Imposter: plugging-the-function-predicate.json

```
"protocol": "http",
 "port": 3000,
 "stubs": [{
    "predicates": [{
        "inject": { "function (request) {\n if
(request.path.indexOf('/items/1') === 0) {\n return true;\n }\n
else {\n return false;\n}\n}
    "responses": [{
      "is": {
        "statusCode": 200,
        "headers": { "Content-Type": "text/plain" },
        "body": {
          "name": "43 Piece Dinner Set",
          "price": 12.95,
          "quantity": 10
    }]
```

Plugging the function into the predicates of stub involves JSON-escaping the function, which replaces newlines with '\n', and escaping double quotes

Postman: request with



start Mountebank: unix/windows

mb start --configfile plugging-the-function-predicate.json --allowInjection



The Structure of an Inject Predicate

Imposter: filename.ejs

```
"predicates": [{
    "inject": "<%- stringify(filename, 'inject-predicate-file') %>"
"responses": [{
  "is": {
   "statusCode": 200,
   "headers": { "Content-Type": "text/plain" },
   "body": {
     "items": [
          "name": "TA Robot",
          "price": 109.99,
          "quantity": 50
          "name": "AlphaBot2",
          "price": 71.0,
          "quantity": 73
```

Inject predicate: filename.js

```
function (request) {
   if (...) {
     return true;
   } else {
     return false;
   }
}
```

Recommend to use **EJS templating** and the **stringify** function mountebank adds to EJS.



Inject Predicate with stringify

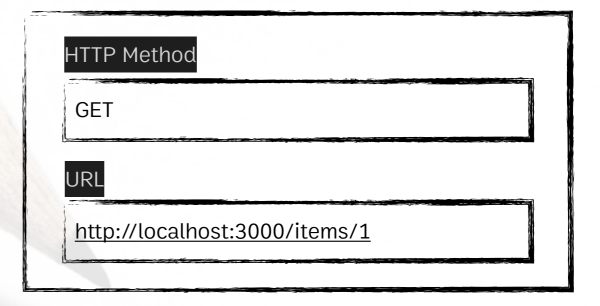
Imposter: inject-predicate.json

```
"protocol": "http",
 "port": 3000,
 "stubs": [{
    "predicates": [{
        "inject": "<%- stringify(filename, 'inject-
predicate.js') %>"
   "responses": [{
      "is": {
        "statusCode": 200,
        "headers": { "Content-Type": "text/plain" },
        "body": {
          "name": "43 Piece Dinner Set",
          "price": 12.95,
          "quantity": 10
```

Inject predicate: inject-predicate.js

```
function (request) {
   if (request.path.indexOf('/items/1') === 0) {
     return true;
   } else {
     return false;
   }
}
```

Postman: request with

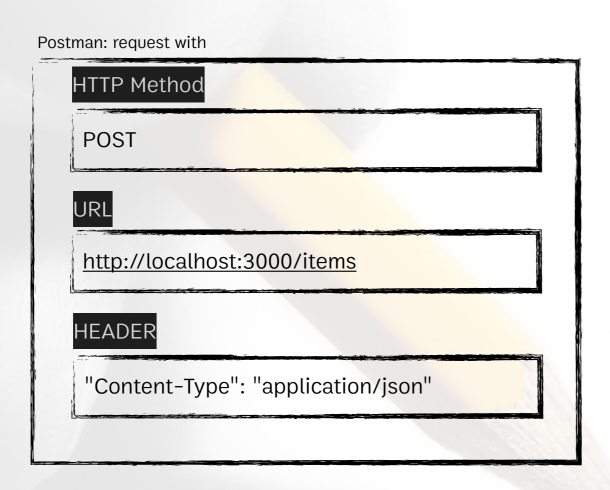


start Mountebank: unix/windows

mb start --configfile inject-predicate.json --allowInjection



Quiz Inject Predicate



```
Body
{
    "name": "riderX",
    "price": 100,
    "quantity": 50
}
```

expected value

HTTP/1.1 201 OK

Date: Sun, 05 Apr 2020 10:10:10 GMT

Content-Type: application/json

```
Body
{
    "name": "alpha bot",
    "price": 200,
    "quantity": 30
}
```

expected value

HTTP/1.1 401 OK

Date: Sun, 05 Apr 2020 10:10:10 GMT

Content-Type: application/json



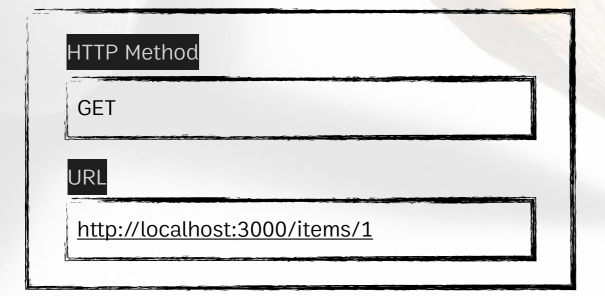
Adding Dynamic Data to Mountebank Responses



Plugging The Function into The Response

Imposter: plugging-the-function-response.json

Postman: request with



You also can create your own response in mountebank. It's responsible for returning a response object that mountebank will merge with the default response. Think of it as creating an is response using a JavaScript function, as follows.

start Mountebank: unix/windows

mb start --configfile plugging-the-function-response.json --allowInjection



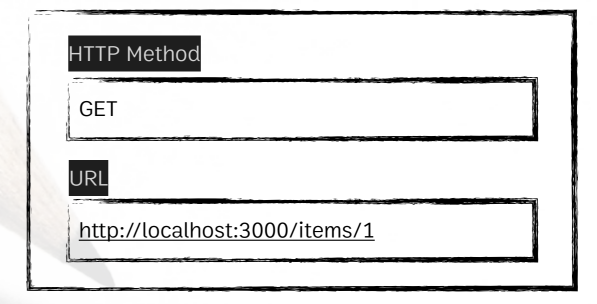
Inject Response with stringify

Imposter: inject-response.ejs

Inject response: inject-response.js

```
function (request) {
  if (request.path.indexOf('/items/1') === 0) {
    return { statusCode: 404 };
  }
  return {};
}
```

Postman: request with



start Mountebank: unix/windows

mb start --configfile inject-response.ejs --allowInjection



JSON.stringify()

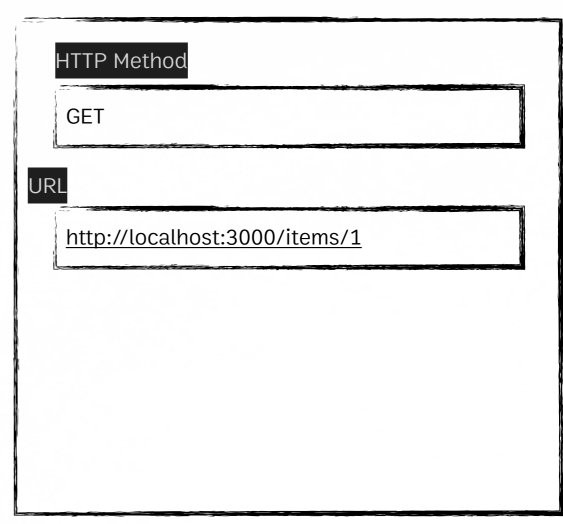
Imposter: inject-response-messages.ejs

```
{
  "protocol": "http",
  "port": 3000,
  "stubs": [{
         "responses": [{
                "inject": "<%- stringify(filename, 'inject-response-messages.js') %>"
        }]
    }
}
```

Inject response: inject-response-messages.js

```
function (request) {
  if (request.path.indexOf('/items/1') === 0) {
    return { statusCode: 404,
        headers: {'Content-Type': 'application/json'},
        body: JSON.stringify({'message': 'resource not found'}
    };
  }
  return {};
}
```

Postman: request with



start Mountebank: unix/windows

mb start --configfile inject-response-messages.ejs --allowInjection



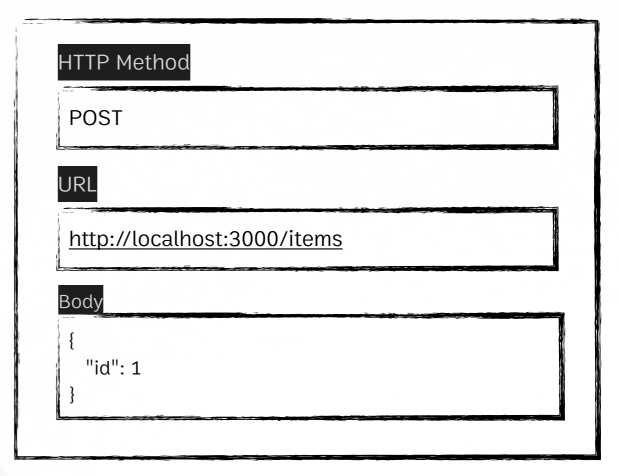
JSON.parse()

Imposter: inject-response-parse.ejs

Inject response: inject-response-parse.js

```
function (request) {
  const item = JSON.parse(request.body);
  if (item.id === 1) {
    return {
      statusCode: 404,
      headers: {'Content-Type': 'application/json'},
      body: JSON.stringify({'message': 'resource not found'})
      };
  }
  return {};
}
```

Postman: request with

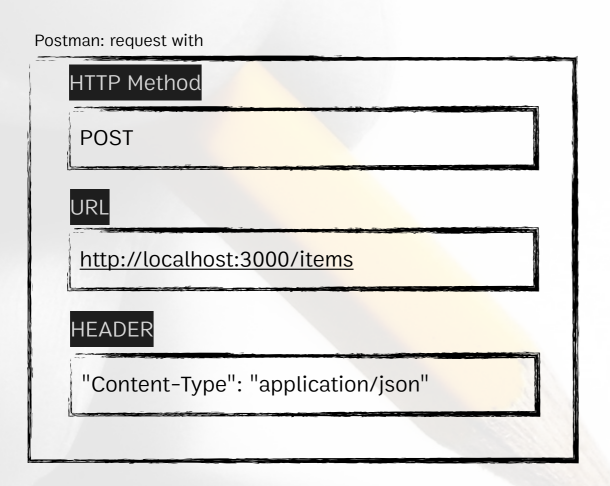


start Mountebank: unix/windows

mb start --configfile inject-response-parse.ejs --allowInjection



Quiz Inject Response



```
| Body | {
| "name": "riderX",
| "price": 100,
| "quantity": 50
| }
| expected value |
| HTTP/1.1 201 OK |
| Date: Sun, 05 Apr 2020 10:10:10 GMT |
| Content-Type: application/json
```

{ "name": "alpha bot", "price": 200, "quantity": 30 }

{ "message": "item is created" }

expected value

```
HTTP/1.1 401 OK
Date: Sun, 05 Apr 2020 10:10:10 GMT
Content-Type: application/json
{ "message": "item is not allowed" }
```



Adding State

Imposter: inject-response-state.ejs

```
{
  "protocol": "http",
  "port": 3000,
  "stubs": [{
         "responses": [{
                "inject": "<%- stringify(filename, 'inject-response-state.js') %>"
        }]
    }]
}
```

Inject response: inject-response-state.js

```
function (request, state) {
  if (typeof state.requests === 'undefined') {
    state.requests = {};
  }
  const item = JSON.parse(request.body);
  if (typeof state.requests[item.id] === 'undefined') {
    state.requests[item.id] = 0;
  }
  state.requests[item.id] += 1;

return {
    statusCode: 200,
    headers: {'Content-Type': 'application/json'},
    body: JSON.stringify({'count': state.requests[item.id]})
  };
}
```

Postman: request with

```
HTTP Method

POST

http://localhost:3000/items

Body

{
  "id": 1
}
```

start Mountebank: unix/windows

mb start --configfile inject-response-state.ejs --allowInjection



Debugging Your Scripts Within Mountebank



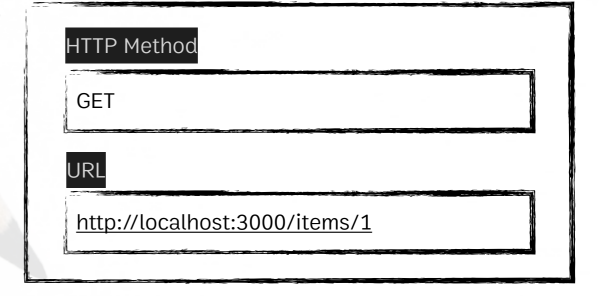
console.log()

Imposter: inject-response-console.ejs

Inject response: inject-response-console.js

```
function (request) {
  console.log(request.path.indexOf('/items/1') );
  if (request.path.indexOf('/items/1') === 0) {
    return { statusCode: 404 };
  }
  return {};
}
```

Postman: request with



start Mountebank: unix/windows

mb start --configfile inject-response-console.ejs --allowInjection



logger

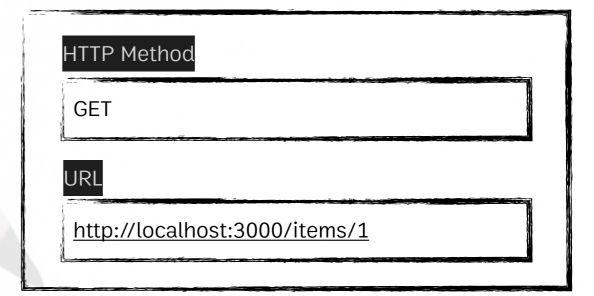
Imposter: inject-response-console.ejs

A logger object with **debug**, **info**, **warn**, and **error** functions to write to the mountebank logs.

Inject response: inject-response-console.js

```
function (request, state, logger) {
    logger.info(request.path.indexOf('/items/1') );
    if (request.path.indexOf('/items/1') === 0) {
        return { statusCode: 404 };
    }
    return {};
}
```

Postman: request with



start Mountebank: unix/windows

mb start --configfile inject-response-logger.ejs --allowInjection --loglevel info



Quiz

Imposter: inject-???.ejs

```
{
  "protocol": "http",
  "port": 3000,
  "stubs": [{
        "responses": [{
            "inject": "<%- stringify(filename, '???.js') %>"
        }]
    }
}
```

Inject response: inject-???.js

```
function (request, state, logger) {
???????
}
```

```
เงื่อนไข

ชื่อได้ไม่เกิน 3 ครั้งต่อคน
ชื่อได้ statusCode 200
ชื่อไม่ได้ statusCode 400
ชื่อได้ไม่เกิน 1000 บาทต่อคน
ชื่อได้ statusCode 200
ชื่อไม่ได้ statusCode 400
```

Postman: request with HTTP Method **POST** URL http://localhost:3000/items HEADER "Content-Type": "application/json" Body "user": 101, "name": "riderX", "price": 100, "quantity": 50



Summary



Deciding between response vs. predicate injection

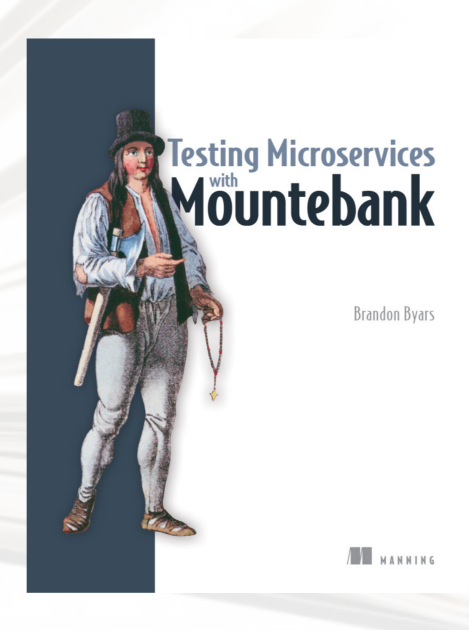
	request	logger	state	callback
predicate	X	X		
response	X	X	X	X

If you need to send a static response back based on a dynamic condition, programming your own predicate and using an is response stays true to the intention of predicates in mountebank.

But response injection is considerably more capable, and you won't hurt my feelings if you move your conditional logic to a response function so you can take advantage of state or async support.



Books to Read and Practice



https://www.manning.com/books/testing-microservices-with-mountebank

