

# What is Contract Testing?

#### Contract testing

- A technique for testing an integration point by checking each application in isolation to ensure the messages it sends or receives conforms to a shared understanding that is documented in a "contract".
- A form of testing, where you test the "contract" between the services/systems communicating to each other.

The Consumer & The Provider

#### Contract will have 2 sides : Consumer & Provider

- Consumer is the one who consume data e.g. API Client, MQ Subscriber
- Provider is the one who provide data e.g. API Server, MQ Publisher/Producer

#### The "Contract"

- A specification of what data Consumer request and get from the Provider
  - e.g. `When consumer calls GET /api/promotions, the Provider would return JSON with array of promotions`
- The contract looks just like how we mock HTTP request with `Nock`, then what's the difference?

```
nock('http://www.example.com')
   .get('/api/promotions')
   .reply(200, { promotions: [{ ... }] })
```

#### Contract vs Mocking

• When mocking requests, we tend to use it for 3rd party APIs, we don't care how the endpoint will behave if we send data like query strings, since we don't have any control of them.

- But since we are building both of the services calling each other (Consumer & Provider) the Contract works on both sides:
  - On consumer side, the contract emulates the provider (i.e. as a HTTP mock server) which receives request and returns data
  - On provider side, the contract emulates the consumer (i.e. cURL, Postman) which make the request and verify the returning data

#### Who defines the contract?

- Provider -> "Provider-driven Contract Testing"
  - Pros : Good when we have many consumers or consumers don't understand the server and/or provide meaningful contracts
  - Cons: The workflow will be one-way, and longer or no feedback loop from consumer will happen (https://pactflow.io/blog/the-curious-case-for-the-provider-driven-contract)
- Consumer -> "Consumer-driven Contract Testing"
  - Faster feedback loop
  - More practical
  - https://pact.io



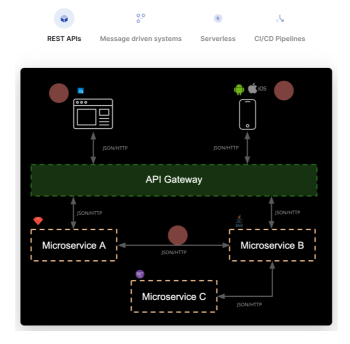
## Integration testing done properly

Fast, easy and reliable testing for integrating web apps, APIs and microservices



#### Pact

- Multi-language support (JS, Ruby, Python, Go, etc.)
- Supports most integrations
- Supports CI/CD with Pactflow or self-hosted



#### Usage

Start from consumer side (Consumer-driven)

Write unit/integration tests with Pact mocks

1. Setup Pact (It will create mocked Provider)

```
const url = "http://localhost"
let dogService: DogService
const provider = new Pact({
  // port,
  log: path.resolve(process.cwd(), "logs", "mockserver-integration.log"),
  dir: path.resolve(process.cwd(), "pacts"),
  spec: 2,
  consumer: "Typescript Consumer Example",
  provider: "Typescript Provider Example",
const dogExample = { dog: 1 }
const EXPECTED_BODY = eachLike(dogExample)
before(() =>
  provider.setup().then(opts => {
   dogService = new DogService({ url, port: opts.port })
  })
```

Write unit/integration tests with Pact mocks

2. Setup mock request & response with `Interaction`

```
describe("get /dogs using builder pattern", () => {
 before(() => {
   const interaction = new Interaction()
      .given("I have a list of dogs")
      .uponReceiving("a request for all dogs with the builder pattern")
      .withRequest({
       method: "GET",
        path: "/dogs",
       headers: {
         Accept: "application/json",
      .willRespondWith({
        status: 200,
        headers: {
          "Content-Type": "application/json",
        body: EXPECTED_BODY,
    return provider.addInteraction(interaction)
```

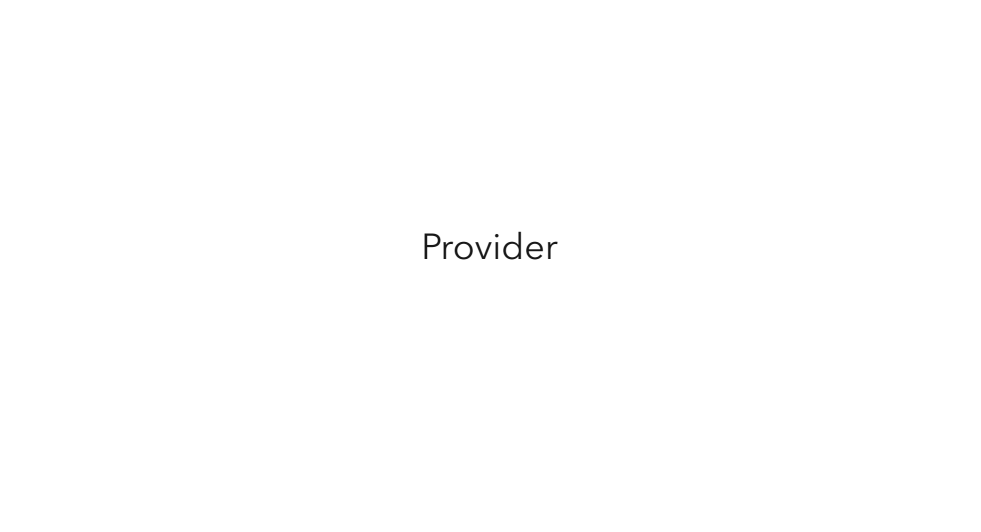
Write unit/integration tests with Pact mocks

3. Write tests as usual

```
it("returns the correct response", done => {
  dogService.getMeDogs().then((response: any) => {
    expect(response.data[0]).to.deep.eq(dogExample)
   done()
  }, done)
```

■ When the test runs, it will create a contract as JSON file

- Then we share the contract with the provider to use
  - Send the file directly
  - Publish to the "Broker" `pact\_broker` (Free), Pactflow (Paid)



■ Get the contract: Setup Pact to fetch the contract from the file, or the broker

Start the provider test server, then verify the contract

```
const { Verifier } = require("@pact-foundation/pact")
const { versionFromGitTag } = require("@pact-foundation/absolute-version")
const chai = require("chai")
const chaiAsPromised = require("chai-as-promised")
chai.use(chaiAsPromised)
const { server, importData, animalRepository } = require("../provider.js")
const path = require("path")
server.listen(8081, () => {
  importData()
  console.log("Animal Profile Service listening on http://localhost:8081")
})
```

Start the provider test server, then verify the contract

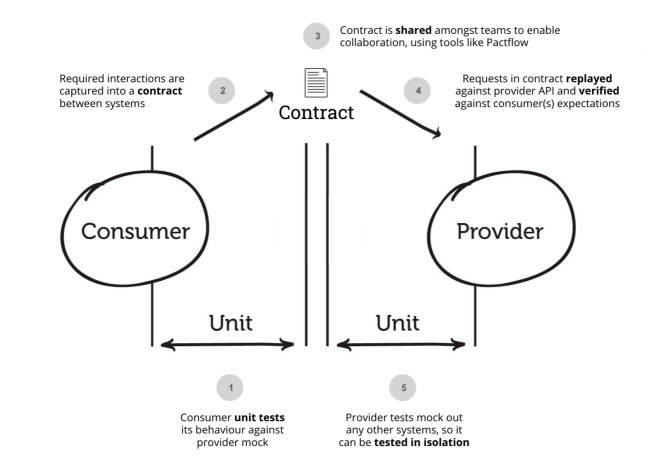
```
return new Verifier(opts).verifyProvider().then(output => {
   console.log("Pact Verification Complete!")
   console.log(output)
})
```

■ If using Pactflow, it will support detecting the branch, version and the contract result

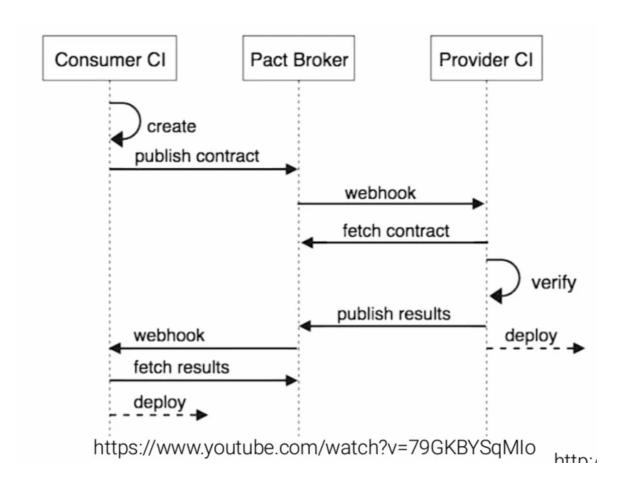
- Success means that the contract test on Consumer version X and Provider version Y is passed and is safe to be deployed
- Use `can-i-deploy` CLI tool on CI to check the status against consumer & provider version
  - Here is how we would check to see if we were safe to deploy Foo version 23 to production:

```
$ pact-broker can-i-deploy --pacticipant Foo --version 23 --to-environment production
Computer says yes \o/
CONSUMER |
          C.VERSION
                        PROVIDER | P.VERSION
                                                SUCCESS?
          23
                        Bar
                                                true
Foo
VERIFICATION RESULTS
1. https://pact-broker/pacts/provider/Bar/consumer/Foo/pact-version/cc4e5ae3c12482c6ffd87c4018090a7a1524c634,
All required verification results are published and successful
```

#### Workflow



#### Workflow



#### Demo Time!

#### Summary

- Contract testing
  - Increase confidence
  - Fast
  - Run independently

#### References

- https://pactflow.io/how-pact-works
- https://www.slideshare.net/sebrose/contract-testing-and-pact
- https://slides.com/mariedrake/contract-testing-101
- https://www.youtube.com/playlist?list=PLwy9Bnco-IpfZ72VQ7hce8GicVZs7nm0i

### Thank you!

Slides made with Slidev