

---

# **{{cookiecutter.project\_name}}**

## **Documentation**

**{{cookiecutter.author}}**

**Dec 29, 2019**



---

## Contents

---

<b>1</b>	<b>Introduction</b>	<b>3</b>
1.1	Installation . . . . .	3
1.2	Client . . . . .	3
1.3	TL;DR . . . . .	3
1.4	Not Long Enough; Will Read . . . . .	4
<b>2</b>	<b>Changelog</b>	<b>5</b>
2.1	1.0.0 . . . . .	5
<b>3</b>	<b>Indices and tables</b>	<b>7</b>



Contents:



# CHAPTER 1

---

## Introduction

---

> Simple server to provide an endpoint used by pact to generate a provider state

---

### 1.1 Installation

1. Install the package:

```
pip install pact_state_provider
```

### 1.2 Client

Entrypoint `pact-state-provider`:

```
Usage: pact-state-provider [OPTIONS]

Start the state provider server on the specified host and port.

Options:
  --base-module TEXT  Module containing the state providers.
  --host TEXT         Host for the endpoint.
  --port INTEGER      Port for the endpoint.
  --help              Show this message and exit.
```

### 1.3 TL;DR

Example:

```
pact-state-provider --base-module my_provider.states
# pact requests a state:
# GET http://127.0.0.1:1235 {'consumer': 'TestConsumer', 'state': 'user exists'}
-> function "my_provider.states.user_exists('TestConsumer')" is executed
```

## 1.4 Not Long Enough; Will Read

When verifying contracts with Pact a state provider is called for the particular consumer with the state requested. A consumer TestConsumer with a contract starting with given('user exists') requests the configured endpoint with the payload:

```
{
  'consumer': 'TestConsumer',
  'state': 'user exists'
}
```

In order to execute the specific provider functions without having to implement a dedicated endpoint on the provider or a dedicated application with provider specific code `pact-state-provider` provides a simple http server endpoint which calls an existing module function based on the request payload.

In the given example a function called `user_exists` (invalid characters are translated to underscores) will be executed on the specified base module (`--base-module` parameter).

This gives the user to maintain the state provider code in the actual provider codebase, but easily have an endpoint to use with pact.

# CHAPTER 2

---

## Changelog

---

### 2.1 1.0.0

- Initial version



# CHAPTER 3

---

## Indices and tables

---

- genindex
- modindex
- search