# **Zaplet User Guide**

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### Introduction

Zaplet is a cross-platform command-line utility written in C++20, designed for testing REST APIs and creating/replaying test scenarios. Zaplet allows you to perform various types of HTTP requests, configure headers, send data, and analyze responses in a convenient format.

Key features of Zaplet:

- Executing HTTP requests (GET, POST, PUT, DELETE, PATCH, HEAD, OPTIONS)
- · Replaying test scenarios from YAML files
- Support for variables in scenarios
- Conditional step execution
- Flexible response validation system
- Convenient output formatting (JSON, YAML, table view)
- Configurable logging system

# **Basic Usage**

Zaplet provides a command-line interface for executing HTTP requests and running scenarios. The general command format:

```
zaplet-cli <command> [options]
```

To get help on available commands:

```
zaplet-cli --help
```

## **HTTP Requests**

Zaplet supports all major HTTP methods. Below are examples of using each of them.

### **GET Request**

```
zaplet-cli get https://api.example.com/users
```

Additional parameters:

- -H, --header add an HTTP header (can be specified multiple times)
- -t, --timeout request timeout in seconds (default 30)

Example with an authorization header:

```
zaplet-cli get https://api.example.com/users -H "Authorization: Bearer
token123"
```

#### **POST Request**

```
zaplet-cli post https://api.example.com/users -d '{"name": "John", "email":
"john@example.com"}'
```

Additional parameters:

- -H, --header add an HTTP header
- -d, --data data to send in the request body
- --content-type content type (default "application/json")
- -t, --timeout request timeout in seconds

#### **PUT Request**

```
zaplet-cli put https://api.example.com/users/1 -d '{"name": "John Updated",
"email": "john@example.com"}'
```

Parameters are similar to the POST request.

#### **DELETE Request**

```
zaplet-cli delete https://api.example.com/users/1
```

Parameters:

- -H, --header add an HTTP header
- -t, --timeout request timeout in seconds

#### **PATCH Request**

```
zaplet-cli patch https://api.example.com/users/1 -d '{"name": "John Patched"}'
```

Parameters are similar to the POST request.

#### **HEAD Request**

```
zaplet-cli head https://api.example.com/users
```

#### Parameters:

- -H, --header add an HTTP header
- -t, --timeout request timeout in seconds

### **OPTIONS Request**

```
zaplet-cli options https://api.example.com/users
```

#### Parameters:

- -H, --header add an HTTP header
- -t, --timeout request timeout in seconds

# **Output Formatting**

By default, Zaplet formats the output in YAML. You can change the output format using the global --format option as follows:

```
zaplet-cli --format json get https://api.example.com/users
```

#### Supported formats:

- json JSON
- yaml YAML (default)
- table table view

# **Working with Scenarios**

Zaplet allows you to execute previously created API testing scenarios. Scenarios are stored in files with the .zpl extension and allow you to run a sequence of HTTP requests with a single command.

Detailed documentation on creating scenarios can be found in the separate file scenario\_writing\_guide.md.

# **Running a Scenario**

To run a scenario, use the play command:

```
zaplet-cli play my_scenario.zpl
```

With variables (overriding variables from the scenario file):

```
zaplet-cli play my_scenario.zpl -v base_url=https://api.staging.example.com -v
auth_token=test_token
```

Variables passed through the command line take precedence over variables defined in the scenario file.

# **Advanced Features**

## **Request Headers**

To add HTTP headers to a request, use the -H or --header option:

```
zaplet-cli get https://api.example.com/users -H "Authorization: Bearer token" -
H "Accept: application/json"
```

#### **Timeouts**

The request timeout is specified in seconds:

```
zaplet-cli get https://api.example.com/users -t 60
```

# Logging

Zaplet supports flexible logging with configuration options.

# **Logging Configuration**

The logging configuration is located in the config/logger.conf file:

```
[general]
name = zaplet
level = info
pattern = [%Y-%m-%d %H:%M:%S.%e] [%n] [%l] [thread %t] %v
async = false
async queue size = 8192
async thread count = 1
[console]
enabled = true
[file]
enabled = true
path = logs/zaplet.log
rotating = true
max size = 10485760
max files = 10
daily = false
rotation hour = 0
rotation minute = 0
[tcp]
enabled = false
host = 127.0.0.1
port = 9000
[udp]
enabled = false
host = 127.0.0.1
port = 9001
```

Available logging levels:

• trace: the most detailed level

• **debug**: debug messages

• info: information messages (default)

• warning: warnings

• error: errors

fatal: critical errorsoff: logging disabled

# **Troubleshooting**

### **Common Problems and Solutions**

1. **Problem**: "Invalid URL" error

**Solution**: Make sure the URL starts with http:// or https://

2. **Problem**: "Connection refused" error

**Solution**: Check the server availability and URL correctness

3. **Problem**: "Failed to parse file" error

**Solution**: Check the YAML syntax in the scenario file

4. **Problem**: "Scenario file does not exist" error

**Solution**: Check the path to the scenario file and its existence

# **Debugging and Logging**

For more detailed information about errors, change the logging level to debug or trace in the config/logger.conf file.

**Note**: This guide covers the basic capabilities of Zaplet. For additional information about using HTTP requests and running scenarios, use the zaplet --help command. Detailed documentation on creating scenarios can be found in the scenario writing en.pdf file.