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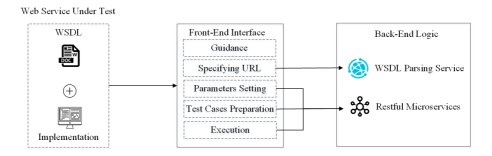
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# **DRTester**

The prototype tool *DRTester* supports dynamic random testing technique for web service testing. We describe the implementation and usage of the tool in detail.

#### Framework



The above figure illustrates the *DRTester* framework comprising four main components, corresponding to web service under test; the *interface* between the user and *DRTester*; WSDL parsing service is responsible to parse WSDL file of web service under test; and Restful micro-services that are used to divide input domain, generate test cases, execute test case, and send information to the *interface*.

We next examine each component in the framework individually.

#### Front-end interface

We developed three HTML pages by using the Vue framework (https://cn.vuejs. org/), its source codes are available by visiting https://github.com/phantomDai/DRTester.git.

This *interface* wraps the setting information in the HTTP messages, and sends them to several Restful micro-services that are not only responsible for communicating with this *interface* but also wrap the selected test cases in SOAP messages, and send them to the web service under test.

## **Back-end logic**

In this section, we describe the implementation of back-end logic, which comprises two parts: 1) a web service that is responsible for parsing WSDL file of web service under test; 2) several Restful micro-services.

## WSDL parsing service

We obtain the necessary information by parsing WSDL file of web service under test to generate test cases and automatically invoke interested methods of web service under test. Accordingly, a web service has been developed to acquire information about the interested methods of web service under test (such as names and types of return value), along with their parameters information (names and types). Besides, we also made this web service publicly accessible (https://github.com/phantomDai/parseesdlws.git).

### **Restful Micro-Services**

The Restful micro-services (For more details, please visit linkage: https://github.com/phantomDai/drtAPI.git) are responsible for communicating HTTP messages to and from the front-end interface. Besides, these micro-services need to update the test profile according to the test results, and select test cases from the partitions. The selected test cases then are wrapped in SOAP messages and sent to the web service under test through the proxy class.

### **Configuration**

This section describes the configuration of the front-end interface and backend logic.

### Configuration for front-end interface

The users need to set up the local environment as follows:

- 1. download and install *node.js* (please visit linkage: https://nodejs.or g/en/)
- 2. execute the following command in DOS (if not in China, please ignore this step):

```
npm install -g cnpm --
registry=https://registry.npm.taobao.org
```

3. execute the following command in DOS:

```
npm install vue -g
```

4. execute the following command in DOS:

```
npm install vue-cli -g
```

After the front-end environment is configured, the user can download the source code by visiting the linkage: https://github.com/phantomDai/DRTester.git. Next, the user needs to go the the root directory of the downloaded file, and create a directory named "node\_modules". Then the user need to execute the following command in DOS.

npm install (if in China, please execute command: cnpm install) Finally, the user needs to find all of the *post* and *get* methods in *BaseTable.vue* and *Tabs.vue*, and change the value of *url* (that is a variable in *BaseTable.vue* and *Tabs.vue*) to replace the IP address with user's IP. For instance, the user replaces the current value of *url* (on the line 266 of *BaseTable.vue*)

```
url: 'http://202.204.62.171:8082/api/parse/wsdl' (current
IP address)
```

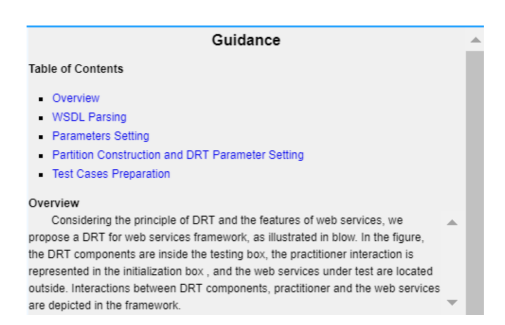
with

```
url: 'http://xxx.xxx.xxx.xxx:8080/api/parse/wsdl' (user's
IP address)
```

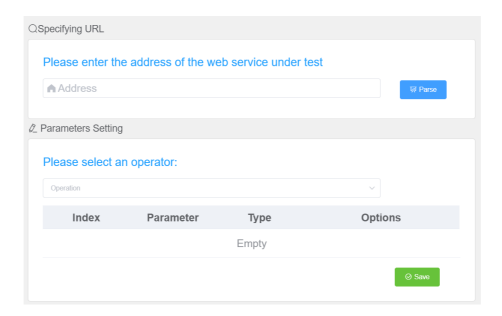
Finally, the user executes the following command and inputs "http://localhost: 8080" in her browser.

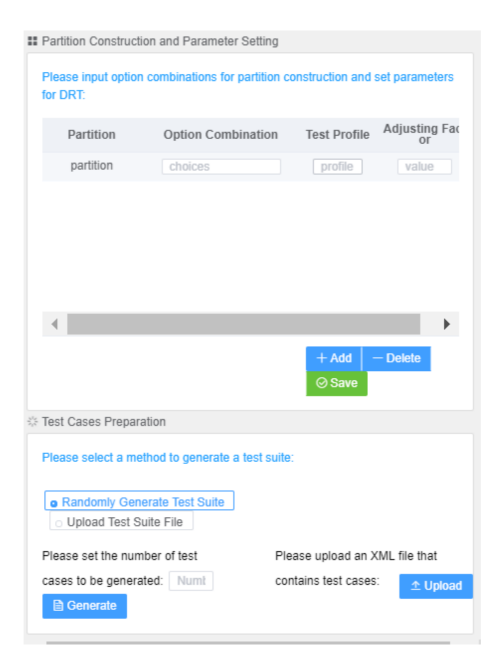
```
npm run dev
```

*Guidance* is the first page of front-end interface (as shown in following figure), where we describe the steps and rules the tester should follow when testing a web service.

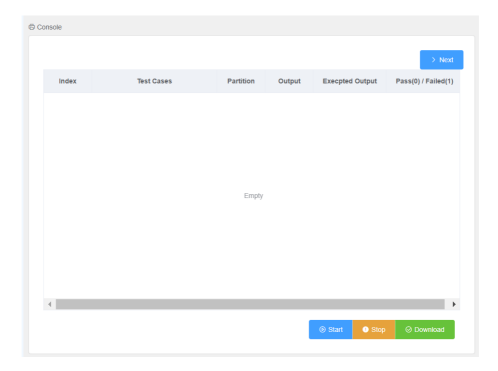


The second page of front-end interface is *Configuration* (as shown in following figures), where the user needs to provide some information to partition input domain and generate test cases.





The third page of front-end interface is *Execution* (as shown in the following figures), where the user controls the execution of test cases and downloads test report.



## Configuration for back-end logic

The user needs to set up the local environment as follows:

- 1. Tomcat 9.06 (that is available in the repository: https://github.com/phantomDai/parseesdlws.git)
- 2. JDK 1.8.0\_161 (that is available in the linkage: https://www.oracle.com/technetwork/java/javase/downloads/index.html)
- 3. IntelliJ IDEA (that is available in the linkage: http://www.jetbrains.c om/)

the source codes of WSDL parsing service are available by visiting the linkage: https://github.com/phantomDai/parseesdlws.git.

The default port of this service is 8085. If changing the port of this web service, the user needs to change the the value of variable *endpoint* in *ParseWSDL* script that is available in linkage: https://github.com/phantomDai/drtAPI.git. For instance, the user replaces the current value of *endpoint* 

```
private static String endpoint =
"http://202.204.62.171:8085/services/parser?wsdl" (default
port)
```

with

```
private static String endpoint =
"http://202.204.62.171:XXXX/services/parser?wsdl" (user's
port)
```

As for Restful micro-services, the user needs to set up the local environment as follows:

1. Maven (that is available by visiting the linkage: http://maven.apach e.org/)

Then, the user executes the following command in the root directory of drtAPI file that is available in linkage: https://github.com/phantomDai/drtAPI.git.

```
mvn clean package -Dmaven.test.skip=true
```

Finally, the user goes to the "target" directory and executes the following command in DOS.

```
java -jar ./drt-0.01-SNAPSHOT.jar
```

Congratulations! you have finished the configurations of environment.

## An example

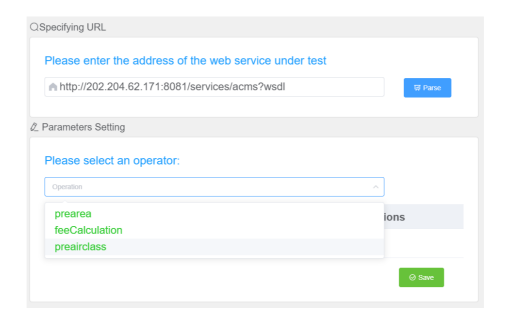
We use an example to demonstrate web service testing using our prototype tool.

### The specification of web service under test

Aviation consignment management service (ACMS) (that is available by visiting the linkage: <a href="https://github.com/phantomDai/drt4ws">https://github.com/phantomDai/drt4ws</a>) helps airline companies check the allowance (weight) of free baggage, and the cost of additional baggage. Based on the destination, flights are categorised as either domestic or international. For international flights, the baggage allowance is greater if the passenger is a student (30kg), otherwise it is 20kg. Each aircraft offers three cabins classes from which to choose (economy, business, and first), with passengers in different classes having different allowances.

### Step 1: Specifying url and setting parameters

The user first needs to enter the address of the WSDL of web service under test, and click "Parse" button, and then select a interested method of web service under test in the following drop-down menu (as shown in following figure).

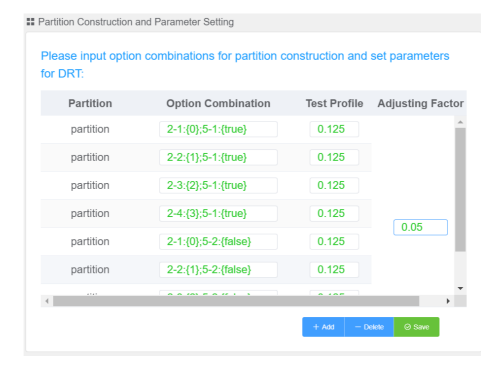


The user divides each parameter into disjoint options, and describes them according to predefined rules that are introduced in *Guidance* page (as shown in the following figure). Once the "Save" button is clicked, parameters and corresponding options are sent to some Restful micro-service.



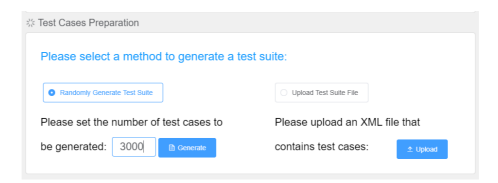
Step 2: Partition construction and parameter setting

The user divides input domain by combining options with different parameters of selected method (as shown in following figure). Besides, the user needs to set the selecting probability for each partition, and the value of probability adjusting factor. After clicking the "Save" button, all provided information will be sent to some Restful micro-service, which is responsible for initializing test profile and setting the value of *epsilon*.



Step 3: Test case preparation

We provide two ways to generate test cases: 1) Randomly generate test cases; 2) Upload Json file that include test cases. Note that there are some rules about the format of the uploaded Json file, which are described in *Guidance* page.



## Step 4: Test case execution

After performing all the steps above, all necessary stuff for testing are ready. The user first clicks the *Start* button, then the table in the middle of page shows the information of testing. If test cases are generated using random strategy, the user needs to decide whether the last test case detected a fault. If the test case detected a fault, the user change the value of the last row and last column in the table to "1". Then, next test case is executed by clicking the "Next" button. The "Stop" button is responsible for sending a signal to backend logic, which means testing task is finished. The function of downloading

test report is also supported by clicking the "Download" button.

