# Tool Demonstration: Testing JSON Web Services Using jsongen

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#### Context

#### What is jsongen

A tool for testing web services based on json communication.

Using the Quviq's Quichckeck state machine, jsongen can test the dynamic properties of web services.

We can start testing only with a JSON Schema file defining an API.

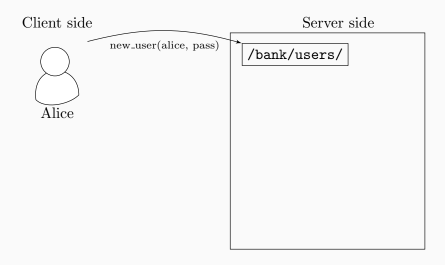
This makes web services testing easier and faster.

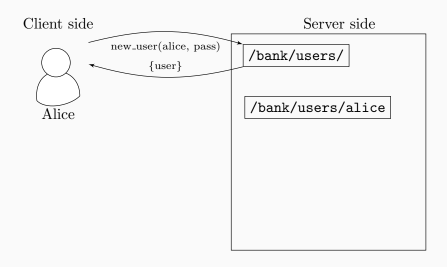
Client side

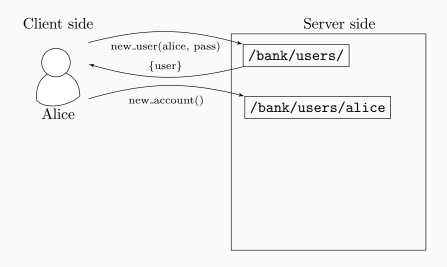


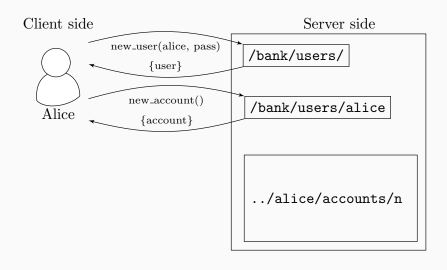
Server side

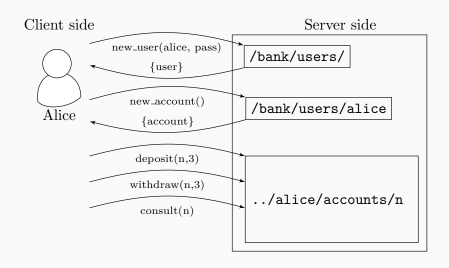
/bank/users/

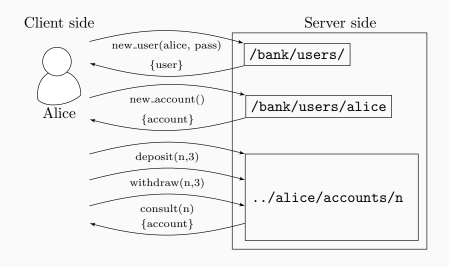












Testing a web service operation

using jsongen

#### Objectives and example

The main objective of this example is to give a general idea of how to use jsongen to test a simple web service operation.

The web service operation:

Operation	new user
URI	http://localhost:5000/bank/users/
Method	POST
Body	name: string, password: string
Result	user: string
Status	201

#### Starting out our JSON Schema

Operation	new user
URI	http://localhost:5000/bank/users/
Method	POST

```
{
  "rel": "new_user",
  "href": "http://localhost:5000/bank/users/",
  "title": "new user",
  "method": "POST",
  ...
```

#### **Body generator**

**Body** name: string, password: string

```
"schema": {
  "type": "object",
  "required": ["user",
               "password"],
  "properties": {
    "user": {
      "type": "string"
    },
    "password": {
      "type": "string"
 },
  "additionalProperties":
 false
```

#### **Body generator**

### **Body** name: string, password: string

```
"schema": {
  "type": "object",
  "required": ["user",
               "password"],
  "properties": {
    "user": {
      "type": "string"
   },
    "password": {
      "type": "string"
 },
  "additionalProperties":
 false
```

```
{
   "user": "sxa2",
   "password": "vxkj"
}
```

#### Body generator: self-defined generators

**Body** name: string, password: string

```
"schema": {
  "type": "object",
  "required": ["user", "password"],
  "properties": {
   "user": {
      "quickcheck": { "name": "bank_generators:gen_user" }
   }.
   "password": {
      "quickcheck": { "name": "bank_generators:gen_password" }
  "additionalProperties": false
```

### Response validation

Result	user: string
Status	201

```
"type": "object",
"required": ["user"],
"status": 201,
"properties": {
  "user": {
    "type":
    "string"
},
"additionalProperties":
false
```

### Response validation

Result	user: string
Status	201

```
"type": "object",
"required": ["user"],
"status": 201,
"properties": {
  "user": {
    "type":
    "string"
},
"additionalProperties":
false
```

```
{
    "user": "sxa2"
}
```

#### Structure

At the end we will have 2 files:

- new\_user.jsch which contains the information used in the request generation.
- new\_user\_response.jsch which contains the information in the response validation.

The last important JSON Schema identifier is:

```
"targetSchema": {
   "$ref": "new_user_response.jsch#"
}
```

### Demo

Testing a web service dynamic

state using jsongen

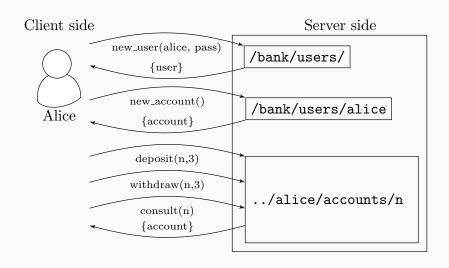
#### Objectives and API description

The main objective of this example is to give a general idea of how to use the dynamic links descovering habilities of jsongen.

In this example we will test the protocol of the whole bank API.

Let's revisit our possible operations:

#### Bank api operations



#### Dynamic discovery of operations

Jsongen can create sequences of operations with data received in previous requests.

When jsogen validates a response, we can define a new link to explore within the JSON Schema.

Our create\_account operation unlocks three operations over the account created:

- consult
- deposit
- withdraw

We need a user in order to create a new account. This user is taken from the  ${\tt new\_user}$  response:

```
{ "user": "alice" }
```

{ "user": "alice" }

We need a user in order to create a new account. This user is taken from the new\_user response:

```
We create our next request with a reference to the user value returned:
 "rel": "new_account",
 "href": "http://localhost:5000/bank/users/{user}/accounts/",
 "title": "new account",
 "method": "POST",
 "schema": {
    "type": "object",
    "additionalProperties": false,
   "properties": {}
```

```
Result accountid: string, balance: integer, owner: string
Status 201
```

```
"type": "object",
"required": ["accountid", "balance", "owner"],
"status": 201,
"properties": {
  "accountid": { "type": "string" },
  "balance": { "type": "integer" },
  "owner": { "type": "string" }
},
"additionalProperties": false,
```

Now we define the operations unlocked when we create an account.

```
"links": [
 {
    "title": "consult account",
    "method": "GET",
    "href": ".../bank/users/{owner}/accounts/{accountid}/",
    "rel": "consult",
    "targetSchema": {
      "$ref": "consult_account_response.jsch#"
 },
 { "title": "deposit", ... },
 { "title": "withdraw", ... }
```

### **Dependencies**

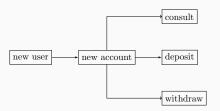


Figure 1: Operation availability dependency

### Demo

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Testing a web service state

correctness with a jsongen model

#### Objectives and example

The main objective of this example is to give a general idea of how to use jsongen to test the state of a web service.

The web service state:

Operation	Changes the state
Operation	Changes the state
new user	yes
new account	yes
consult account	no
withdraw	yes
deposit	yes

#### The model interface

To use the model we need to implement the next 3 functions in an erlang module:

```
-export([initial_state/0, next_state/4, postcondition/4]).
initial_state() ->
    ...

next_state(Super, State, Result, Call) ->
    ...

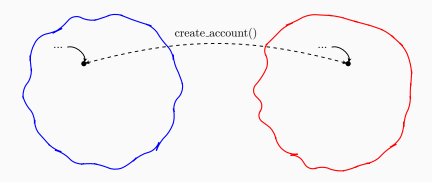
postcondition(Super, State, Call, Result) ->
    ...
```

```
We will model our state as:
```

```
-record(state, {users, accounts}).
initial_state() ->
  #state
  {
    users = [],
    accounts = #{}
}.
```

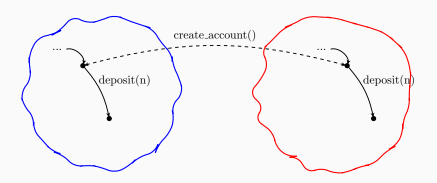
### Client model

### Server state



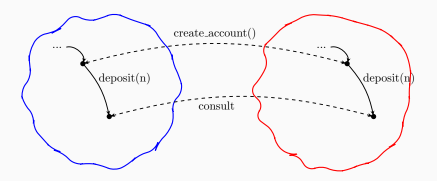
## Client model

### Server state



## Client model

## Server state



#### Model: next\_state

This function changes our model' state.

```
next_model_state(Operation, ModelState, {struct, BodyValues},
                 {struct, Values}) ->
  case Operation of
    "new_user" ->
      case proplists:lookup(<<"user">>, Values) of
        { . User} ->
          ModelState#state {
            users = [User|ModelState#state.users]
           };
        none -> ModelState
      end;
```

```
"new account" ->
  case {proplists:lookup(<<"accountid">>, Values),
         proplists:lookup(<<"balance">>, Values)} of
     {{_, AccountId}, {_, Balance}} ->
      ModelState#state {
         accounts = maps:put(AccountId,
                             Balance,
                             ModelState#state.accounts)
       };
     _ -> ModelState
  end;
```

#### Model: postcondition\_model\_state

```
postcondition_model_state(Operation, ModelState,
                          {struct, Values}) ->
  maps:keys(maps:filter(fun(AccountId, Balance) ->
                            Balance < 0
                        end,
                        ModelState#state.accounts)) == □
    and case Operation of
          "consult account" ->
            case {proplists:lookup(<<"accountid">>>, Values),
                  proplists:lookup(<<"balance">>, Values)} of
              {{_, AccountId}, {_, Balance}} ->
                Balance == maps:get(AccountId, ModelState#state.
              -> false
            end;
          _ -> true
        end.
```

#### Demo

# Conclusion

#### Conclusion

#### What jsongen does:

- Automatic test case generation.
- Traceable errors.
- Extensible library to model service state.
- Property-based testing of web services.

#### What jsongen needs:

- A JSON Schema specification of the API.
- No programming knowledge needed for basic usage.
- Erlang knowledge for advanced usage.