Ussd Airflow Documentation

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Contents

1	Getti	Getting Started			
		ing Started Setup			
		ussd works	25		
		How ussd works			
	2.2	Why Ussd Airflow	26		
3	3 Internal Architecture		29		
Рy	thon I	Module Index	31		

Ussd Airflow is a platform used to create ussd application by defining ussd screens in a yaml file

Contents 1

2 Contents

CHAPTER 1

Getting Started

Getting started with ussd airflow. This assumes you know how ussd works, to learn more how ussd works *How ussd works*

Setup

• Run the following command to install

```
pip install ussd_airflow
```

• Add ussd_airflow in Installed application

```
INSTALLED_APPS = [
'ussd.apps.UssdConfig',
]
```

• Change session serializer to pickle serializer

```
SESSION_SERIALIZER = 'django.contrib.sessions.serializers.PickleSerializer 
-- '
```

- · Add ussd view to handle ussd request.
 - To use an existing used view that is implemented to handle AfricasTalking used gateway

To use the existing Africastalking ussd gateway and your own ussd screen. Create a yaml file. On the yaml create your ussd screen. Learn more on how to create ussd screen here *Creating ussd screens*. For quick start copy the below yaml

```
initial_screen: enter_name
enter_name:
   type: input_screen
   text: Enter your name
   input_identifier: name
   next_screen: enter_age
enter_age:
   type: input_screen
   text: Enter your age
   input_identifier: age
   next_screen: show_details

show_details:
   type: quit_screen
   text: You have entered name as {{name}} and age as {{age}}}
```

Next step add this to your settings. For ussd airflow to know where your ussd screens files are located.

```
DEFAULT_USSD_SCREEN_JOURNEY = "/file/path/of/the/screen"
```

To validate your used screen file. Run this command

```
python validate_ussd_journey /file/path
```

To test the ussd view do this curl request.

```
curl -X POST -H "Content-Type: application/json"
-H "Cache-Control: no-cache"
-H "Postman-Token: 3e3f3fb9-99b9-b47d-a358-618900d486c6"
-d '{"phoneNumber": "400", "sessionId": "105", "text":"1",
"serviceCode": "312"}'
"http://{your_host}/{you_path}/africastalking_gateway"
```

- To create your own Ussd View.

```
class ussd.core.UssdView(**kwargs)
```

To create Ussd View requires the following things:

* Inherit from UssdView (Mandatory)

```
from ussd.core import UssdView
```

* **Define Http method either get or post (Mandatory)** The http method should return Ussd Request

Parameters

• **session_id** – used to get session or create session if does not exits.

If session is less than 8 we add s to make the session equal to 8

- \cdot **phone_number** This the user identifier
- · input This used input the user has entered.

- · language Language to use to display ussd
- **kwargs** Extra arguments. All the extra arguments will be set to the self attribute

For instance:

```
from ussd.core import UssdRequest

ussdRequest = UssdRequest(
    '12345678', '702729654', '1', 'en',
    name='mwas'
)

# accessing kwarg argument
ussdRequest.name
```

- * define this variable customer_journey_conf This is the path of the file that has used screens If you want your file to be dynamic implement the following method get_customer_journey_conf it will be called by request object
- * define this variable customer_journey_namespace Ussd_airflow uses this namespace to save the customer journey content in memory. If you want customer_journey_namespace to be dynamic implement this method get_customer_journey_namespace it will be called with request object
- * override HttpResponse In ussd airflow the http method return UssdRequest object not Http response. Then ussd view gets UssdResponse object and convert it to HttpResponse. The default HttpResponse returned is a normal HttpResponse with body being ussd text

To override HttpResponse returned define this method. **ussd_response_handler** it will be called with **UssdResponse** object.

Parameters

- **text** This is the ussd text to display to the user
- · **status** This shows the status of used session.

True -> to continue with the session

False -> to end the session

session – This is the session object of the ussd session

Example of Ussd view

Example of Ussd View that defines its own HttpResponse.

1.1. Setup 5

```
from ussd.core import UssdView, UssdRequest
class SampleOne (UssdView):
    def get(self, req):
        return UssdRequest (
            phone_number=req.data['phoneNumber'].strip('+'),
            session_id=reg.data['sessionId'],
            ussd_input=text,
            service_code=req.data['serviceCode'],
            language=req.data.get('language', 'en')
    def ussd_response_handler(self, ussd_response):
            if ussd_response.status:
                res = 'CON' + ' ' + str(ussd_response)
                response = HttpResponse(res)
            else:
                res = 'END' + ' ' + str(ussd_response)
                response = HttpResponse(res)
            return response
```

Creating ussd screens

This document is a whirlwind tour of how to create used screen.

Strong feature of used airflow is to create used screen via yaml and not code. This make it easier to give the product owners to design used without knowing how to code

In used airflow customer journey is created via yaml. Each section in a yaml defines a used screen. There different types of used and each type has its own rule on how to write used application

Common rule in creating any kind of screen Each screen has field called "type" apart from initial_screen

The following are types of used and the rules to write them.

1. Initial screen (type -> initial_screen)

This screen is mandatory in any customer journey. It is the screen all new used session go to.

example of one

```
initial_screen: enter_height

first_screen:
type: quit
text: This is the first screen
```

Its is also used to define variable file if you have one. Example when defining variable file

```
initial_screen:
   screen: screen_one
```

```
variables:
    file: /path/of/your/variable/file.yml
    namespace: used_to_save_the_variable
```

Sometimes you want to send used session to some 3rd party application when the session has been terminated.

We can easily do that at end of session i.e quit screen, But for those scenarios where session is terminated by user or mno we don't know that unless the mno send us a request.

Most mnos don't send notifier 3rd party application about the session being dropped. The work around we use is schedule celery task to run after 15 minutes (by that time we know there is no active session)

Below is an example of how to schedule a ussd report session after 15min

example:

```
initial screen:
   type: initial_screen
   next_screen: screen_one
   ussd_report_session:
       session_key: reported
       retry_mechanism:
           max_retries: 3
       validate response:
            - expression: "{{reported.status_code}} == 200"
        request_conf:
           url: localhost:8006/api
           method: post
            data:
                ussd_interaction: "{{ussd_interaction}}"
                session_id: "{{session_id}}}"
        async_parameters:
            queue: report_session
            countdown: 900
```

Lets explain the variables in ussd_report_session

- session_key (Mandatory) response of ussd report session would be saved under that key in session store
- request_conf (Mandatory) Those are the parameters to be used to make request to report used session
- validate_response (Mandatory) After making used report request the framework will evaluate your options and if one of them is valid it would mark session as posted (This is used to avoid double used submission)
- retry_mechanism (Optional) After validating your response and all of them fail we will go ahead and retry if this field is active.
- async_parameters (Optional) This is are the parameters used to make used request

2. Input screen (type -> input_screen)

class ussd.screens.input_screen.InputScreen(*args, **kwargs)

This screen prompts the user to enter an input

Fields required:

- text: this the text to display to the user.
- input_identifier: input amount entered by users will be saved with this key. To access this in the input anywhere {{ input_identifier }}
- next_screen: The next screen to go after the user enters input
- validators:

- text: This is the message to display when the validation fails regex: regex used to validate used input. Its mutually exclusive with expression
- expression: if regex is not enough you can use a jinja expression
 - will be called ussd request object text: This the message thats going to be displayed if expression returns False
- options (This field is optional): This is a list of options to display to the user each option is a key value pair of option text to display and next_screen to redirect if option is selected. Example of option:

```
options:
  - text: option one
   next_screen: screen_one
  - text: option two
   next_screen: screen_two
```

Example:

```
initial_screen:
 type: initial_screen
 next_screen: enter_height
 default_language: en
enter_height:
 type: input_screen
 text:
   en: |
     Enter your height
   sw:
     Weka ukubwa lako
 input_identifier: height
 default_next_screen: enter_age
 next_screen:
   - condition: input|int == 60
     next_screen: height_above_60
    - condition: input|int == 30
     next_screen: height_below_30
 validators:
    - regex: ^{[0-9]{1,7}}
      text:
       en: |
         Enter number between 1 and 7
         Weka namba kutoka 1 hadi 7
enter_age:
   type: input_screen
   t.ext.:
     en: |
       Enter your age
     sw: |
       Weka miaka yako
    input_identifier: age
   next_screen: show_information
    options:
      - text:
         en: back
         sw: rudi
       next_screen: enter_height
```

```
validators:
        - \text{ regex: } ^{[0-9]}\{1,7\}$
         text:
            en:
              Only nubers are allowed
            sw:
              Nambari pekee ndio zimekubalishwa
            default: en
        - expression: ussd_request.input|int < 100
          t.ext.:
            en: |
              Number over 100 is not allowed
              Nambari juu ya 100 haikubalishwi
show_information:
    text:
      en: |
        Your age is {{ age }} and your height is {{ height }}.
        Enter anything to go back to the first screen
      sw: |
        Miaka yako in {{ age }} na ukubwa wako in {{ height }}.
        Weka kitu ingine yoyote unende kwenye screen ya kwanza
    type: input_screen
    input_identifier: foo
    next_screen: enter_height
height_above_60:
  type: quit_screen
  text: We are not interested with height above 60
height_below_30:
 type: quit_screen
  text: We are not interested with height below 30
```

3. Menu screen (type -> menu_screen)

class ussd.screens.menu_screen.MenuScreen(*args, **kwargs)

This is the screen used to display options to select:

- •text: This is the text to display to the user.
- •options: This is a list of options to display to the user each option is a key value pair of option text to display and next_screen to redirect if option is selected. Example of option:

```
options:
  - text: option one
  next_screen: screen_one
  - text: option two
  next_screen: screen_two
```

•items: Unlike options where each option has its own screen to redirect in items we have a list of items to display and regardless of the input user will be redirected to one screen.

Example of items

```
menu_screen_with_item_example:
    type: menu_screen
    text: choose one item
```

```
items:
    text: "{{key}} for {{value}}"
    value: "{{item}}"
    next_screen: display_option
    session_key: testing
    with_dict:
        a: apple
        b: boy
        c: cat
```

In the above example if will display the following text

```
Choose one item

1. apple
2. boy
3. cat
```

If the user selects "2", that would be translated by the value key, it will result to "b", then "b" will be saved with session_key provided and the user will be directed to the next screen which is display_option.

To reference the selected item, use {{your_session_key}}

•error_message: (optional) This is message to display if the user enter the wrong value.

defaults to "Please enter a valid choice."

option and items are mutual exclusive.

Example:

```
initial_screen:
 type: initial_screen
 next_screen: choose_meal
 pagination_config:
   ussd_text_limit: 90
   more_option:
     en: More
   back_option:
     en: Back
choose_meal:
 type: menu_screen
 text: Choose your favourite meal
 error_message: |
   You have selected invalid option try again
 options:
     - text: food
       next_screen: types_of_food
     - text: fruits
       next_screen: types_of_fruit
     - text: drinks
       next_screen: types_of_drinks
      - text: vegetables
       next_screen: types_of_vegetables
     - text: test pagination
       next_screen: test_text_prompt_pagination
types_of_food:
```

```
type: menu_screen
 text: Choose your favourite food
 options:
   - text: rice
     next_screen: rice_chosen
   - text: back
     next_screen: choose_meal
   - text: test next screen routing
     next_screen:
       - condition: phone_number == '200'
         next_screen: test_next_screen_routing_one
       - condition: phone_number == '201'
         next_screen: test_next_screen_routing_two
types_of_fruit:
 type: menu_screen
 text: No fruits available choose * to go back
 options:
   - text: back
     next_screen: choose_meal
     input_value: '*'
types_of_drinks:
 type: menu_screen
 text: No drinks available choose 0 to go back
 options:
    - text: back
     next_screen: choose_meal
     input_display: "0 "
     input_value: '0'
rice_chosen:
 type: menu_screen
 text: Your rice will be delivered shortly. Choose 1 to go back
 options:
   - text: back
     next_screen: choose_meal
types_of_vegetables:
 type: menu_screen
 text: Choose one of the following vegetables
 items:
   text: Vege {{ item }}
   value: "{{ item }}"
   with_items: "{{vegetables_list}}"
   session_key: selected_vegetable
   next_screen: choose_quantity
choose_quantity:
 type: menu_screen
 text: Choose vegetable size
 items:
   text: "{{ key }} at Ksh {{ value }}"
   value: "{{ key }}"
   with_dict: "{{ vegetable_quantity }}"
   session_key: selected_quantity
   next_screen: selected_vegetable
 options:
```

```
- text: back
     next_screen: choose_meal
selected_vegetable:
 type: menu_screen
 text: >
  You have selected this {{selected_vegetable}}
  and this quantity {{selected_quantity}} at
  {{vegetable_quantity[selected_quantity]}}
 options:
   - text: test_list
     next_screen: test_list_with_native_loop
test_list_with_native_loop:
 type: menu_screen
 text: ""
 items:
   text: "{{item}}"
   value: "{{item}}"
   next_screen: test_explicit_dict_loop
   session_key: alphabet
   with_items:
     - a
     - b
     - c
      - d
test_explicit_dict_loop:
 type: menu_screen
 text: ""
 items:
   text: "{{key}} for {{value}}"
   value: "{{item}}"
   next_screen: test_invalid_jija_variable
   session_key: testing
   with_dict:
     a: apple
     b: boy
     c: cat
# we only support {{ }} jinja variables the otheres will be ingnored
# for now
test_invalid_jija_variable:
 type: menu_screen
 text: Choose one of the following vegetables
 items:
   text: Vege {{ item }}
   value: "{{ item }}"
   with_items: "{%vegetables_list%}"
   session_key: selected_vegetable
   next_screen: choose_quantity
# The screens below are testing pagination
test_text_prompt_pagination:
 type: menu_screen
 text: |
   Ussd airflow should be able to wrap anytext that {f is} larger than the one
```

```
specified into two screens.
 options:
   - text: next
     next_screen: test_pagination_in_menu_options
test_pagination_in_menu_options:
 type: menu_screen
 text: |
   An example of screen with multiple options that need to be paginated
 options:
   - text: screen_with_both_text_and_menu_options_pagination
     next_screen: test_pagination_in_both_text_and_options
   - text: screen_with_both_text_item_options_pagination
     next_screen: test_pagination_in_both_text_options_items
test_pagination_in_both_text_and_options:
 type: menu_screen
 text: |
   This screen has both large text and options that exceed the limit,
   so both the prompt and options will be paginated.
 options:
   - text: go back to the previous screen
     next_screen: test_pagination_in_menu_options
   - text: quit this session
     next_screen: last_screen
   - text: this options will be showed in the next_screen
     next_screen: test_pagination_in_both_text_options_items
test_pagination_in_both_text_options_items:
 type: menu_screen
 text: |
   This screen has both large text, options, items that exceed ussd text_
   part of this text would be displayed in the next screen
 items:
   text: "{{item}}"
   value: "{{item}}}"
   next_screen: last_screen
   session_key: testing
   with_items:
     - apple
     - boy
     - cat
     dog
     - egg
     - frog
     - girl
     - house
      - ice
     - joyce
      - kettle
      - lamp
      - mum
      - nurse
      - ostrich
     - pigeon
     - queen
```

```
- river
      - sweet
      - tiger
      - umbrella
      - van
      - water
  options:
    - text: quit_session
     next_screen: last_screen
last_screen:
 type: quit_screen
 text: end of session {{testing}}
test_next_screen_routing_one:
 type: quit_screen
 text: screen_one
test_next_screen_routing_two:
 type: quit_screen
  text: screen_two
```

4. Quit screen (type -> quit screen)

This is the last screen to be shown in a ussd session.

Its the easiest screen to create. It requires only text

Example of quit screen:

```
initial_screen: example_of_quit_screen

example_of_quit_screen:
   type: quit_screen
   text: "Test getting variable from os environmen. {{TEST_VARIABLE}}"
```

5. Http screen (type -> http_screen)

This screen is invisible to the user. Its used if you want to make an api call. Its very if you want to make a api call so that you can show the user the results in the next screen.

For instance you can make call for balance check using this screen. And display the balance in the next screen.

Fields used to create this screen:

1.http_request This field contains all the fields used to make http request. It contains the following fields:

(a) method

This is the request method to use. either: get, post, put, delete

(b) **url** This is the url to be used to make the api call

(c) And all the parameters python request module would accept

you will example below

- 2.session_key In this screen the api call is expected to return json body. The json body is saved in session using this session_key
- 3.synchronous (optional defaults to true) This defines the nature of the api call. If its asynchronous the request will be made later in celery task.
- 4.next_screen After the api call has been made or been scheduled to celery task ussd request is forwarded to this next_screen

Examples of router screens:

```
initial_screen: http_get_example
http_get_example:
 type: http_screen
 next_screen: http_get_url_query
 session_key: get_response
 http_request:
   method: get
   url: http://localhost:8000/mock/balance
   params:
      phone_number: "{{ phone_number }}"
     session_id: "{{ session_id }}"
    verify: false
   headers:
      content-type: "application/json"
      user-agent: 'my-app/0.0.1'
http_get_url_query:
 type: http_screen
  next_screen: http_post_example
  session_key: get_url_query
 http_request:
    method: get
    url: "http://localhost:8000/mock/balance/{{phone_number}}/"
http_post_example:
 type: http screen
  next_screen: http_async_example
  session_key: http_post_response
 http_request:
   method: post
   url: http://localhost:8000/mock/balance
      phone_numbers:
       - 200
        - 201
        - 202
      session_id: "{{ session_id }}"
    verify: true
    timeout: 30
    headers:
      content-type: "application/json"
http_async_example:
  type: http_screen
  synchronous: True
```

6. Router screen (type -> router_screen)

This screen is invisible to the user. Sometimes you would like to direct user to different screens depending on some status.

For instance you want to show different screen to users who are not registered and a different screen to users who have already registered. This is the screen to create.

Fields used to create this screen:

- 1. router_options This is a list of router option. Each router option has the following fields
 - (a) **expression** This is a jinja expression that's is evaluating to boolean It can reference anything in the session and parameters in used request
 - (b) **next screen** This is the screen to direct to if the above expression is true
- default_next_screen (optional) This is the screen to direct to if all expression in router_options failed.
- 3. with_items (optional) Sometimes you want to loop over something until an item passes the expression. In this case use with_items. When using with_items you can use variable item in the expression.

see in the example below for more explanation

Examples of router screens

```
next_screen: sample_router_screen_with_dict_loop
200_phone_number:
 type: quit_screen
 text: This number is 200
202_phone_number:
 type: quit_screen
 text: This number is 202
default_screen:
 type: quit_screen
 text: This is the default screen
sample_router_screen_with_loop:
 type: router_screen
 default_next_screen: default_screen
 with_items: "{{ phone_numbers[phone_number]}}"
 router_options:
   - expression: "{{ item == 'registered' }}"
     next_screen: registred_screen
   - expression: "{{ item == 'not_registered'}}"
     next_screen: not_registered
registred_screen:
 type: quit_screen
 text: You are registered user
not_registered:
 type: quit_screen
 text: You are not registered user
sample_router_screen_with_dict_loop:
 type: router_screen
 default_next_screen: default_screen
 with_items:
   phone_number: '207'
 router_options:
   - expression: '{{ key == "phone_number" and value == phone_
→number}}'
     next_screen: 207_screen
207_screen:
 type: quit_screen
  text: >
   This screen has been routed here because the
   phone number is {{phone_number}}
```

7. Update session screen (type -> update_session_screen)

This screen is invisible to the user. Sometimes you may want to save something to the session to use later in other screens.

Fields used to create this screen:

- 1. **next_screen** The screen to go after the session has been saved
- 2. values_to_update This section defines the session to be saved.

Inside this section should define the following fields

- (a) **key** the key to be used to save
- (b) value the value to store with the key above
- (c) expression sometimes you want a condition before you can save data in section

Example:

```
initial_screen: screen_one
screen_one:
 type: update_session_screen
 next_screen: screen_two
 values_to_update:
   - expression: "{{phone_number == 200|string}}"
     key: customer_status
     value: registered
   - expression: "{{phone_number == 404|string}}"
     key: customer_status
     value: not_registered
   - key: aged_24
     value: "{{[]}}"
    - key: height_54
      value: "{{[]}}"
screen_two:
 type: update_session_screen
 next_screen: show_saved_status
 with_items:
    - name: Francis Mwangi
     age: 24
     height: 5.4
    - name: Isaac Karanja
     age: 22
     height: 5.4
    - name: Stephen Gitiqi
      age: 20
     height: 5.5
    - name: Wambui
     age: 24
     height: 5.4
  values_to_update:
    - expression: "{{item.age == 24}}"
     key: aged_24
     value: "{{aged_24|append(item)}}"
    - expression: "{{item.height == 5.4}}"
```

```
key: "height_54"
    value: "{{height_54|append(item)}}"

show_saved_status:
    type: quit_screen
    text: |
        The customer status is {{customer_status}}.
        People aged 24 {{aged_24}}
        People with height 5.4 {{height_54}}
```

8. Custom screen (type -> custom screen)

If you have a particular user case that's not yet covered by our existing screens, this is the screen to use.

This screen allows us to define our own ussd screen.

To create it you need the following fields.

- 1. **screen_object** This is the path to be used to import the class
- 2. **serializer** (optional) This if you want to be validating your screen with specific fields
- 3. You can define any field that you feel your custom screen might need.

EXAMPLE:

examples of custom screen

```
class SampleCustomHandler1 (UssdHandlerAbstract):
   abstract = True # don't register custom classes
   @staticmethod
   def show_ussd_content(): # This method doesn't have to be static
        # Do anything custom here.
       return UssdResponse("This is a custom Handler1")
   def handle_ussd_input(self, ussd_input):
        # Do anything custom here
       print(ussd_input) # pep 8 for the sake of using it.
       return self.ussd_request.forward('custom_screen_2')
class SampleSerializer(UssdBaseSerializer, NextUssdScreenSerializer):
        input_identifier = serializers.CharField(max_length=100)
class SampleCustomHandlerWithSerializer(UssdHandlerAbstract):
   abstract = True # don't register custom classes
   serializer = SampleSerializer
   @staticmethod
   def show_ussd_content(): # This method doesn't have to be static
       return "Enter a digit and it will be doubled on your behalf"
   def handle_ussd_input(self, ussd_input):
       self.ussd_request.session[
           self.screen_content['input_identifier']
        ] = int(ussd_input) * 2
       return self.ussd_request.forward(
```

```
self.screen_content['next_screen']
)
```

example of defining a yaml

```
initial_screen:
 type: initial_screen
 next_screen: choose_meal
 pagination_config:
   ussd_text_limit: 90
   more_option:
     en: More
   back_option:
     en: Back
choose_meal:
 type: menu_screen
 text: Choose your favourite meal
 error_message:
   You have selected invalid option try again
 options:
     - text: food
       next_screen: types_of_food
     - text: fruits
       next_screen: types_of_fruit
      - text: drinks
       next_screen: types_of_drinks
     - text: vegetables
       next_screen: types_of_vegetables
     - text: test pagination
       next_screen: test_text_prompt_pagination
types_of_food:
 type: menu_screen
 text: Choose your favourite food
 options:
    - text: rice
     next_screen: rice_chosen
   - text: back
     next_screen: choose_meal
   - text: test next screen routing
     next_screen:
       - condition: phone_number == '200'
         next_screen: test_next_screen_routing_one
        - condition: phone_number == '201'
         next_screen: test_next_screen_routing_two
types_of_fruit:
 type: menu_screen
 text: No fruits available choose * to go back
 options:
   - text: back
     next_screen: choose_meal
     input_value: '*'
types_of_drinks:
```

```
type: menu_screen
 text: No drinks available choose 0 to go back
 options:
   - text: back
     next_screen: choose_meal
     input_display: "0 "
     input_value: '0'
rice_chosen:
 type: menu_screen
 text: Your rice will be delivered shortly. Choose 1 to go back
   - text: back
     next_screen: choose_meal
types_of_vegetables:
 type: menu_screen
 text: Choose one of the following vegetables
 items:
   text: Vege {{ item }}
   value: "{{ item }}"
   with_items: "{{vegetables_list}}"
   session_key: selected_vegetable
   next_screen: choose_quantity
choose_quantity:
 type: menu_screen
 text: Choose vegetable size
   text: "{{ key }} at Ksh {{ value }}"
   value: "{{ key }}"
   with_dict: "{{ vegetable_quantity }}"
   session_key: selected_quantity
   next_screen: selected_vegetable
 options:
   - text: back
     next_screen: choose_meal
selected_vegetable:
 type: menu_screen
 text: >
  You have selected this {{selected_vegetable}}
  and this quantity {{selected_quantity}} at
  {{vegetable_quantity[selected_quantity]}}
 options:
   - text: test_list
     next_screen: test_list_with_native_loop
test_list_with_native_loop:
 type: menu_screen
 text: ""
 items:
   text: "{{item}}"
   value: "{{item}}"
   next_screen: test_explicit_dict_loop
   session_key: alphabet
   with_items:
```

```
- b
      - c
      - d
test_explicit_dict_loop:
 type: menu_screen
 text: ""
 items:
   text: "{{key}} for {{value}}"
   value: "{{item}}"
   next_screen: test_invalid_jija_variable
   session_key: testing
   with_dict:
     a: apple
     b: boy
     c: cat
# we only support {{ }} jinja variables the otheres will be ingnored
# for now
test_invalid_jija_variable:
 type: menu_screen
 text: Choose one of the following vegetables
 items:
   text: Vege {{ item }}
   value: "{{ item }}"
   with_items: "{%vegetables_list%}"
   session_key: selected_vegetable
   next_screen: choose_quantity
# The screens below are testing pagination
test_text_prompt_pagination:
 type: menu_screen
 text: |
   Ussd airflow should be able to wrap anytext that is larger than,
⇔the one
   specified into two screens.
  options:
    - text: next
     next_screen: test_pagination_in_menu_options
test_pagination_in_menu_options:
 type: menu_screen
 text: |
   An example of screen with multiple options that need to be_
→paginated
 options:
   - text: screen_with_both_text_and_menu_options_pagination
     next_screen: test_pagination_in_both_text_and_options
   - text: screen_with_both_text_item_options_pagination
     next_screen: test_pagination_in_both_text_options_items
test_pagination_in_both_text_and_options:
 type: menu_screen
 text: |
   This screen has both large text and options that exceed the
\hookrightarrowlimit required
   so both the prompt {\bf and} options will be paginated.
```

```
options:
   - text: go back to the previous screen
     next_screen: test_pagination_in_menu_options
   - text: quit this session
     next_screen: last_screen
   - text: this options will be showed in the next_screen
     next_screen: test_pagination_in_both_text_options_items
test_pagination_in_both_text_options_items:
 type: menu_screen
 text: |
   This screen has both large text, options, items that exceed_
→ussd text limit
   part of this text would be displayed in the next screen
 items:
   text: "{{item}}"
   value: "{{item}}"
   next_screen: last_screen
   session_key: testing
   with_items:
     - apple
     - boy
     - cat
     - dog
     - egg
     - frog
     - girl
     - house
      - ice
     - joyce
     - kettle
     - lamp
     - mum
     - nurse
     - ostrich
     - pigeon
     - queen
     - river
     - sweet
     - tiger
     - umbrella
      - van
     - water
 options:
    - text: quit_session
     next_screen: last_screen
last_screen:
 type: quit_screen
 text: end of session {{testing}}
test_next_screen_routing_one:
 type: quit_screen
 text: screen_one
test_next_screen_routing_two:
 type: quit_screen
 text: screen_two
```

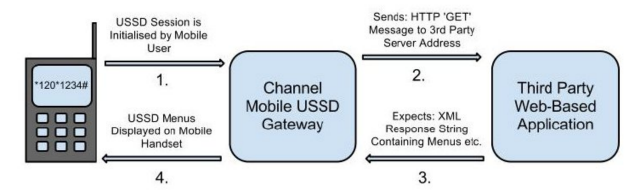
Once you have created your ussd screens run the following code to validate them:

python manage.py validate_ussd_journey /path/to/your/ussd/file.yaml

How ussd works

How ussd works

Unstructured Supplementary Service Data (USSD) is a protocol used by GSM cellphones to communicate with their service provider's computers. USSD can be used for WAP browsing, prepaid callback service, mobile money services, location-based content services, menu-based information services, or even as part of configuring the phone on the network.



From the diagram above, a request is sent from a mobile phone to a telecom network such Vodafone.

The Ussd Gateway (telecom) then sends the request to your ussd application (i.e where we have the business logic which determines the menu to serve the use on receiving user's request.)

Your used application then responds to the request, and Used gateway goes ahead and displays your content to the user Below is a another diagram to help understand the concept

Why Ussd Airflow

Before I explain why we need Ussd Airflow lets first look at one example of ussd user case

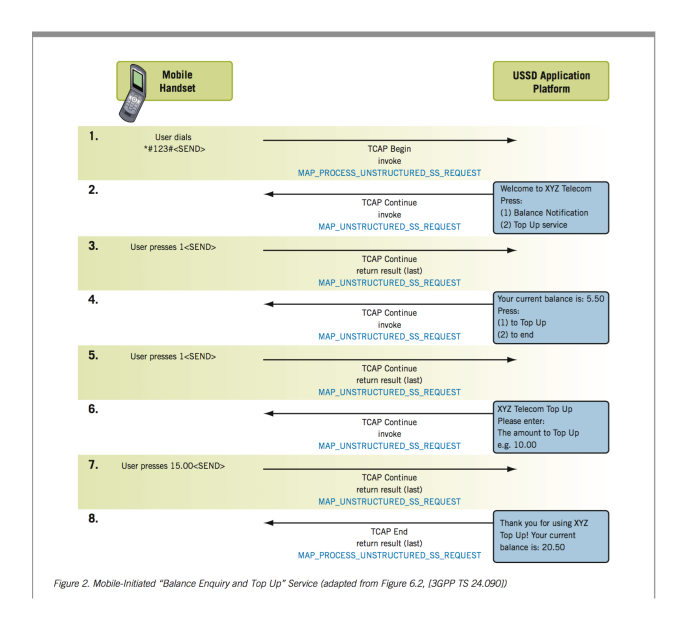
Example Menu-Driven USSD Application

One could decide to develop a mobile-initiated "Balance Enquiry and Top Up" application using USSD signaling, enabling a mobile user to interact with an application via the user's handset, in order to view his/her current mobile account balance and top up as needed.

An example of such an application could be as follows:

- 1. A mobile user initiates the "Balance Enquiry and Top Up" service by dialing the USSD string defined by the service provider; for example, *#123#.
- 2. The USSD application receives the service request from the user and responds by sending the user a menu of options.
- 3. The user responds by selecting a "current balance" option.
- 4. The USSD application sends back details of the mobile user's current account balance and also gives the option to top up the balance.
- 5. The user selects to top up his/her account.
- 6. The application responds by asking how much credit to add?
- 7. The mobile user responds with the amount to add.
- 8. The USSD application responds by sending an updated balance and ends the session.

The figure below shows an example of the MAP/TCAP message sequence required to realize the data transfers between a mobile user's handset and the USSD application to implement the "Balance Enquiry and Top Up" service described above.



How ussd airflow comes in

As you have seen in the previous section your used application is responsible for the content displayed.

Suppose you want to change the wordings in the ussd screen you are displaying to the user, what is involved in most cases or rather all cases is you make a change in your code and deploy, that's peanuts for most developers

The problem is once you start having many used screens and multiple used application and many requirements of changing used screen, the task that was peanuts becomes overwhelming and would probably start thinking of a way the Product owners would change the used content without you being involved and thats where **used aiflow** comes in, providing an interface for users to change used workflows without code change

$\mathsf{CHAPTER}\,3$

Internal Architecture

Comming soon

Python Module Index

u

```
ussd.core, 29
ussd.screens.initial_screen, 6
ussd.screens.input_screen, 7
```

Index

C
CustomScreen (class in ussd.screens.custom_screen), 19
Н
HttpScreen (class in ussd.screens.http_screen), 14
I
InitialScreen (class in ussd.screens.initial_screen), 6 InputScreen (class in ussd.screens.input_screen), 7
M
MenuScreen (class in ussd.screens.menu_screen), 9
Q
QuitScreen (class in ussd.screens.quit_screen), 14
R
RouterScreen (class in ussd.screens.router_screen), 16
U
UpdateSessionScreen (class in
ussd.screens.update_session_screen), 18
ussd.core (module), 29
ussd.screens.initial_screen (module), 6
ussd.screens.input_screen (module), 7
UssdResponse (class in ussd.core), 5
UssdView (class in ussd.core), 4
UssdView.UssdRequest (class in ussd.core), 4