Flask-Assistant Documentation

Release 0.0.9

Cam Sweeney

Jan 13, 2021

Contents

1	Featu	res	3
2	A Mir	nimal Assistant	5
	2.1	Explanation	5
	2.2	Table Of Contents	6

A flask extension serving as an Dialogflow SDK to provide an easy way to create virtual assistants which may be integrated with platforms such as Google Actions (Google Home).

Flask-Assistant allows you to focus on building the core business logic of conversational user interfaces while utilizing Dialogflow's Natural Language Processing to interact with users.

CHAPTER 1

Features

- Maping of user-triggered Intents to action view functions
- Context support for crafting dialogue dependent on the user's requests
- Define prompts for missing parameters when they are not present in the users request or past active contexs
- A convenient syntax resembling Flask's decoratored routing
- Internal Dialogflow schema generation and registration

CHAPTER 2

A Minimal Assistant

```
from flask import Flask
from flask_assistant import Assistant, tell

    # to see the full request and response objects
    # set logging level to DEBUG
    import logging
    logging.getLogger('flask_assistant').setLevel(logging.DEBUG)

app = Flask(__name__)
assist = Assistant(app, project_id='GOOGLE_CLOUD_PROJECT_ID')

@assist.action('Demo')
def hello_world():
    speech = 'Microphone check 1, 2 what is this?'
    return tell(speech)

if __name__ == '__main__':
    app.run(debug=True)
```

As you can see, structure of an Assistant app resembles the structure of a regular Flask app.

2.1 Explanation

- 1. Initialized an Assistant object with a Flask app and the route to your webhook URL.
- 2. Used the action decorator to map the greetings intent to the proper action function.
 - The action decorator accepts the name of an intent as a parameter
 - The decorated function serves as the action view function, called when an Dialogflow request sent on behalf of the *send-message* intent is received
- 3. The action function returns an ask response containing text/speech which prompts the user for the next intent.

Check out the Quick Start to see how to quickly build an assistant

2.2 Table Of Contents

2.2.1 Quick Start

This page will provide a walk through of making a basic assistant

Installation

```
pip install flask-assistant
```

Setting Up the Project

Create a directory to serve as the app root (useful if auto-generating Intent schema)

```
mkdir my_assistant
cd my_assistant
```

touch webhook.py

Server Setup

This example will use ngrok to quickly provide a public URL for the flask-assistant webhook. This is required for Dialogflow to communicate with the assistant app.

Make sure you have ngrok installed and start an http instance on port 5000.

```
    ./ngrok http 5000
```

A status message similiar to the one below will be shown.

```
ngrok by @inconshreveable _______ (Ctrl+C to quit)

Session Status online

Version 2.1.18

Region United States (us)

Web Interface http://127.0.0.1:4040

Forwarding http://1ba714e7.ngrok.io -> localhost:5000

Forwarding https://1ba714e7.ngrok.io -> localhost:5000
```

Note the Forwarding https URL.

- https://lba714e7.ngrok.io in the above example.
- This is the URL that will be used as the Webhook URL in the Dialogflow console as described below.

Dialogflow Setup

- 1. Sign in to the Dialogflow Console
- 2. Create a new Agent named "HelloWorld" and click save.
- 3. Click on Fullfillment in the left side menu and enable webhook.
- 4. Provide the https URL from the ngrok status message as the webhook URL.

Note: You can create new intents and provide information about their action and parameters in the web interface and they will still be matched to your assistant's action function for the intent's name.

However, it may often be simpler to define your intents directly from your assistant as will be shown here.

Create your Webhook

Create a directory to serve as the app root.

mkdir my_assistant cd my_assistant

Create a a new file for your assistant's webhook

touch webhook.py

In your new webhook.py file:

```
from flask import Flask
from flask_assistant import Assistant, ask, tell
app = Flask(__name__)
assist = Assistant(app, route='/')

@assist.action('greeting')
def greet_and_start():
    speech = "Hey! Are you male or female?"
    return ask(speech)

if __name__ == '__main__':
    app.run(debug=True)
```

Here, we have defined an action function to be called if the 'greeting' intent is matched. The action function returns a response to Dialogflow which greets the user and asks the user for their gender.

Now let's define the action to be performed when the user provides their gender.

```
@assist.action("give-gender")
def ask_for_color(gender):
    if gender == 'male':
        gender_msg = 'Sup bro!'
    else:
        gender_msg = 'Haay gurl!'
    speech = gender_msg + ' What is your favorite color?'
    return ask(speech)
```

When the user gives their gender as a response to the greet_and_start action, it matches the *give-gender* intent and triggers the ask_for_color action.

The gender value will be parsed as an entity from the user's phrase, identified as a parameter and passed to the action function.

In order for the gender to be recognized by Dialogflow, we will need to *define and register* an entity with Dialogflow.

Before we define our entity, let's first finish the webhook by defining the final action, which will occur after the user provides their favorite color.

```
@assist.action('give-color', mapping={'color': 'sys.color'})
def ask_for_season(color):
    speech = '0k, {} is an okay color I guess'.format(color)
    return ask(speech)
```

Because this action requires the color parameter, a color entity needs to be defined within our Dialogflow agent. However, there are a very large number of colors that we'd like our Dialogflow to recognize as a color entity.

Instead of defining our own color entity and all of the possible entries for the entity (as we will do with gender), we will utilize one of Dialogflow's System Entities.

To do this we simply mapped the color parameter to the *sys.color* System Entity:

```
@assist.action('give-color', mapping={'color': 'sys.color'})
```

Now we do not need to provide any definition about the color entity, and Dialogflow will automaticlly recognize any color spoken by the user to be parsed as a sys.color entity.

Registering Schema

At this point our assistant app has three intents: greeting and give-gender and give-color. They are defined with the action decorator, but how does Dialogflow know that these intents exist and how does it know what the user should say to match them?

Flask-assistant includes a command line utilty to automatically create and register required schema with Dialogflow.

Let's walk through how to utilize the schema command.

Run the schema command

- 1. First obtain your agent's Access Tokens from the Dialogflow Console.
- 2. Ensure you are in the same directory as your assistant and store your token as an environment variable

```
cd my_assistant
export DEV_ACCESS_TOKEN='YOUR DEV TOKEN'
export CLIENT_ACCESS_TOKEN='YOUR CLIENT TOKEN'
```

3. Run the schema command

```
schema webhook.py
```

The schema command will then output the result of registering intents and entities.

With regards to the intent registration:

```
Generating intent schema...
Registering greeting intent
{'status': {'errorType': 'success', 'code': 200}, 'id': 'be697c8a-539d-4905-81f2-
→44032261f715'}
Registering give-gender intent
{'status': {'errorType': 'success', 'code': 200}, 'id': '9759acde-d5f4-4552-940c-
→884dbcd8c615'}
Writing schema json to file
```

Navigate to your agent's Intents section within the Dialogflow Console. You will now see that the greeting, give-gender and give-color intents have been registered.

However, if you click on the give-gender intent, you'll see an error pop-up message that the *gender* entity hasn't been created. This is expected from the schema output message for the entities registration:

:: Generating entity schema...

Registering gender entity {'timestamp': '2017-02-01T06:09:03.489Z', 'id': '0d7e278d-84e3-4ba8-a617-69e9b240d3b4', 'status': {'errorType': 'bad_request', 'code': 400, 'errorDetails': "Error adding entity. Error in entity 'gender'. Entry value is empty, this entry will be skipped. . ", 'errorID': '21f62e16-4e07-405b-a201-e68f8930a88d'}}

To fix this, we'll use the templates created from the schema command to provide more compelete schema.

Using the schema Templates

The schema command creates a new *templates*/ directory containing two YAML template skeletons:

user_says.yaml is used to:

- · Define phrases a user will say to match specific intents
- Annotate parameters within the phrases as specific entity types

entities.yaml is used to:

- Define entities
- Provide entries (examples of the entity type) and their synonyms

Entity Template

Let's edit templates/entities.yaml to provide the needed schema to register the gender entity.

Initially, the template will contain a simple declaration of the entity names, but will be missing the entities' entries.

gender:

_

Entries represent a mapping between a reference value and a group of synonyms. Let's add the appropriate entries for the gender entity.

```
gender:
    - male: ['man', 'boy', 'guy', 'dude']
    - female: ['woman', 'girl', 'gal']
```

Note: Any pre-built Dialogflow system entities (sys.color) will not be included in the template, as they are already defined within Dialogflow.

User Says Template

Now we will fill in the *templates/user_says.yaml* template to provide examples of what the user may say to trigger our defined intents.

After running the schema command, the User Says Template will include a section for each intent.

For example, the give-color intent will look like:

```
give-color:
UserSays:
-
-
Annotations:
-
-
```

To fill in the template, provide exmaples of what the user may say under UserSays and a mapping of paramater value to entity type under Annotations.

```
give-color:
  UserSays:
  - my color is blue
  - Its blue
  - I like red
  - My favorite color is red
  - blue
 Annotations:
  - blue: sys.color
  - red: sys.color
give-gender:
  UserSays:
  - male
  - Im a female
  - girl
 Annotations:
  - male: gender
  - female: gender
  - girl: gender
```

If the intent requires no parameters or you'd like Dialogflow to automatically annotate the phrase, simply exclude the Annotations or leave it blank.

greeting: UserSays: - hi - hello - start - begin - launch

Now that the templates are filled out, run the schema command again to update exsting Intents schema and register the newly defined *gender* entity.

schema webhook.py

Testing the Assistant

Now that the schema has been registered with Dialogflow, we can make sure everything is working.

Add the following to set up logging so that we can see the Dialogflow request and flask-assistant response JSON.

```
import logging
logging.getLogger('flask_assistant').setLevel(logging.DEBUG)
```

python webhook.py

You can now interact with your assistant using the Try it now.. area on the right hand side of the Dialogflow Console.

Integrate with Actions on Google

With the webhook logic complete and the Dialogflow agent set up, you can now easily integrate with Actions on Google. This will allow you to preview and deploy your assistant on Google Home.

To integrate with Actions on Google, follow this simple guide from Dialogflow.

More info on how to integrate your assistant with various platforms can be found here.

2.2.2 Rendering Responses

Conversations are primarily driven by an Assistant's response to the user. Responses not only present the user with the outcome with of the tiggered action, but also control the dialogue by instigating the user to provide intents in a logical manner.

Flask-Assisant provides three primary response types as well as platform-specific rich message types.

Primary Types

The primary responses include ask, tell, and event. All rich messages extend the *ask* and *tell* constructs.

To import the repsonse types:

from flask_assistant import ask, tell, event, build_item

ask

To ask a question which expects a response from the user:

```
@assist.action('Kickit')
def kick_it():
    return ask('Can I kick it?')
```

tell

To return a text/speech response to the user and end the session:

```
@assist.action('Answer')
def answer():
    return tell('Yes you can!')
```

event

To invoke another intent directly and bypass an exchange with the user, an event can be triggered.

Assuming the intent "GoOnThen" contains an event named "first_verse", triggering the "Begin" intent will provide the user with the question "Before this, did you really know what life was?"

```
@assist.action('GoOnThen')
def first_verse():
    return ask('Before this, did you really know what life was?')
@assist.action('Begin')
def start_verse():
    return event('first_verse')
```

Note: The name of an intent's action function does not necessarily need to share the name of the intent's event, though it may often make sense and provide a cleaner representation of dialogue structure.

Currently, Events must be defined within an Intent in the Dialogflow console. But support for event definitions is coming soon

Rich Messages

In addidtion to the primary text/speech responses, Flask-Assistant plans to provide Rich Messages for various platforms.

Currently, Rich Messages are only support for Actions on Google.

Rich Messages for Actions on Google

By utilizing the following rich responses, an Assistant can easily integreate with Actions on Google and provide a greater experience on devices that support Google Assistant (Google Home and mobile phones).

To enable Actions on Google Integration:

app.config['INTEGRATIONS'] = ['ACTIONS_ON_GOOGLE']

Displaying a Card

Use a Card to present the user with summaries or concise information, and to allow users to learn more if you choose (using a weblink).

- Image
- Title
- Sub-title
- · Text body
- Link

The only information required for a card is the text paramter which is used to fill the text body.

Suggesting Other Intents

Provide the user with a Suggestion Chip to hint at responses to continue or pivot the conversation. The suggestion text is sent as a query to Dialogflow when selected and therefore should match a *User Says* phrase for the intent to be triggered.

So given the following intents:

```
HelpIntent:
UserSays:
- Get Help
- help
Restart:
Usersays:
- start over
GetArtistInfo:
Usersays:
- radiohead
- violent femmes
- the books
Annotations:
(continues on next page)
```

(continued from previous page)

```
- radiohead: artist
- 'the books': artist
```

Provide suggestions for likely intents:

```
@assist.action('SuggestThings')
def suggest_things():
    return ask('What's up?').suggest('help', 'start over', 'radiohead')
```

Linking to External Resources

In addition to suggestion chips for guiding dialogue, *link_out* chips can be used to send the user to external URLS.

List Selectors

Lists present the user with a vertical list of multiple items and allows the user to select a single one. Selecting an item from the list generates a user query (chat bubble) containing the title of the list item. This user query will be used to match an agent's intent just like any other query.

Note: There seems to be a discrepency bewteen Dialogflow and Actions on Google in regards to the selection of list items. Within the Dialogflow console, the items *key* is sent as the user query. However, Actions on Google sends the item's title.

For proper results within both platforms, simply provide both the item's key and title as *User Says* phrase until the issue is resolved.

First, create primary response

```
@assist.action('ShowList')
def action_func():
    # Basic speech/text response
    resp = ask("Here is an example list")
```

Then create a list with a title and assign to variable

```
# Create a list with a title and assign to variable
mylist = resp.build_list("Awesome List")
```

Add items directly to list

Or build items independent of list and add them to the list later

Warning: Creating a list with *build_list* returns an instance of a new response class. Therfore the result is a serpeate object than the primary response used to call the *build_list* method.

The original primary response (*ask/tell*) object will not contain the list, and so the result should likely be assigned to a variable.

Carousels

Carousels scroll horizontally and allows for selecting one item. They are very similar to list items, but provide richer content by providing multiple tiles resembling cards.

To build a carousel:

2.2.3 Accepting Parameters

Action functions can accept parameters, which will be parsed from the API.AI request as entities

For a parameter value to be parsed by API.AI's NLP, it needs to relate to a defined entity. In other words, the name of the parameter must be the name of the entity it relates to.

Entities are defined:

- using YAML templates and the schema command
- within the API.AI console
- as existing API.AI System Entities

Each entity is composed of entries, which represent a mapping between a reference value and a group of synonyms. Entities will be the specific value passed to the action function.

Parameters for Custom Entities

Given an entity color defined with the following template:

color: - blue - red

- green

An action function may accept a parameter referring to an *entry* (blue, red, green) of the color *entity*:

```
@assist.action('give-color')
def echo_color(color):
    speech = "Your favorite color is {}".format(color)
    return tell(speech)
```

Mapping Parameters to API.AI System Entities

Every parameter passed to an action function needs to correspond to a defined entity. These entities require defined entries in order to be parsed using NLP.

With the *color* example above, we defined three entries (blue, red, and green). To allow our assistant to accurately parse and handle all the possible colors a user might say, we would need to provide a great number of entries.

Instead of defining many entries for common entity concepts (color, names, addresses, etc), you can utilize API.AI's System Entities.

To use system entities, simply provide a mapping of the parameter name to corresponding system entity:

```
@assist.action('give-color', mapping={'color': 'sys.color'})
def echo_color(color):
    speech = "Your favorite color is {}".format(color)
    return tell(speech)
```

And in the user_says template:

```
give-color:
UserSays:
- My color is blue
```

(continues on next page)

(continued from previous page)

```
I like redAnnotations:blue: sys.color
```

No entity-template is needed for the *sys.color* entity, as it is already defined. API.AI will automatically recognize any color spoken by the user to be parsed as its sys.color entity, and flask-assistant will match the correct parameter value to the *color* parameter.

Prompting for Parameters

When an action function accepts a parameter, it is required unless a default is provided.

If the parameter is not provided by the user, or was not defined in a previous context, the action function will not be called.

This is where prompt_for () comes in handy.

The prompt_for decorator is passed a parameter name and intent name, and is called if the intent's action function's parameters have not been supplied.

```
@assist.prompt_for('color', intent_name='give-color')
def prompt_color(color):
    speech = "Sorry I didn't catch that. What color did you say?"
    return ask(speech)
```

2.2.4 Using Context

Overview

Flask-assitant supports API.AI's concept of contexts.

Contexts help to store and persist accessible information over multiple requests and define the "state" of the current session. You can create different contexts based on the actions your assistant performs and use the generated contexts to determine which intents may be triggered (and thus which actions may take place) in future requests.

The use of contexts allows for a more dynamic dialogue and is helpful for differentiating phrases which may be vague or have different meanings depending on the user's preferences or geographic location, the current page in an app, or the topic of conversation.

Intents may require input contexts, and their actions may set output contexts.

Context Objects

Input Contexts

- Input contexts limit intents to be matched only when certain contexts are set.
- They essentially act as requirements for a particular intent's action function to be called.
- They are received in every request from API.AI under a "contexts" element, and consist of any previously declared output contexts

Output Contexts

- Output contexts are set by actions to share information across requests within a session and are received as Input Contexts for future intents.
- If an input context is modified within in action, the changes will persist via a new output context.

In a REST-like fashion, all declared contexts are received in every request from API.AI and included in every response from your assistant. Flask-assistant provides the context_manager to automatically handle this exchange and preserve the state of the conversation.

Context Manager

The context_manager is used to declare, access, and modify context objects. It contains the input contexts recieved from the API.AI request and appends any new or modified contexts to the flask-assistant response.

from flask_assistant import context_manager

Add a new context:

context_manager.add('context-name')

Retrieve a declared context:

```
my_context = context_manager.get('context-name')
```

Set a parameter value:

```
context_manager.set('context-name', 'param_name', value)
```

context decorator

The context () decorator restricts a wrapped action function to be matched only if the given contexts are active.

While the context_manager() is used create and access context objects, the context() decorator is responsible for mapping an intent to one of possibly many context-dependent action functions.

The basic action () intent-mapping in conjuction with context () action filtering allows a single intent to invoke an action appropriate to the current conversation.

For example:

```
@assist.action('give-diet')
def set_user_diet(diet):
    speech = 'Are you trying to make food or get food?'
    context_manager.add(diet)
    return ask(speech)

@assist.context('vegetarian')
@assist.action('get-food')
def suggest_food():
    return tell("There's a farmers market tonight.")

@assist.action('get-food')
def suggest_food():
    return tell("Bob's BBQ has some great tri tip")
```

(continues on next page)

(continued from previous page)

```
@assist.context('broke')
@assist.action('get-food')
def suggest_food():
    return tell("Del Taco is open late")
```

2.2.5 Generating Dialogflow Schema

Important: Schema Generation with Flask-Assistant is not yet implemented for V2 of Dialogflow. Please define intents and entities in the Dialogflow console directly.

Flask-Assistant provides a command line utilty to automatically generate your agent's JSON schema and register the required information to communicate with Dialogflow.

This allows you to focus on building your entire webhook from your text editor while needing to interact with the Dialogflow web interface only for testing.

The schema command generates JSON objects representing Intents and Entities

Intent Schema

When the schema command is run, Intent objects are created from each of your webhook's action decorated functions.

The following information is extracted from your webhook and is included in each intent object:

- Intent name from the @action decorator
- Action name the name of the wrapped action function
- Accepted parameters action function's accepted parameters including their default values and if they are required

User Says Template

Additionally, a User Says template skeleton for each intent is created. The template will be located within the newly created *templates* directory.

This template is written in YAML, and each intent is represented by the following structure:

```
intent-name:
UserSays:
-
-
Annotations:
-
-
```

Using the template, you can include:

- Examples of phrases a user might say to trigger the intent
- Annotations as a mapping of paramater values to entity types.

To provide examples phrases, simply write a phrase using natural language

order-pizza-intent:

```
UserSays:
- I want a small cheese pizza
- large pepporoni pizza for delivery
```

You can then annotate parameter values within the phrase to their respective entity

```
order-pizza-intent:

UserSays:

- I want a small cheese pizza

- large pepperoni pizza for delivery

Annotations:

- small: pizza-size

- cheese: topping

- pepperoni: topping

- delivery: order-method
```

If the intent requires no parameters or you'd like Dialogflow to automaticcally annotate the phrase, simply exclude the Annotations or leave it blank.

Re-running the schema command will then update your agent's Intents with the new user phrases, including their annotations.

Entity Schema

The schema command also allows you to define custom entities which represent concepts and serve as a powerful tool for extracting parameter values from natural language inputs.

In addition to the User Says template, an entities template is generated in the same templates directory.

Entity Template

The basic skeleton will include only the names of your agent's entities, which are taken from action function parameters.

Using the entities template, you can include:

- The entity name
- A list of entries, which represent a mapping between a reference value and a group of synonyms.

The basic structure of an entity within the template looks like this:

```
toppings:
```

-

You can provide entries by listing them under the entity name.

```
- cheese
```

- ham - veggies
- pepperoni

Synonyms can be added for each entry to improve Dialogflow's detection of the entity.

```
toppings:
    - cheese: ['plain']
    - ham : ['canadian bacon']
    - veggies: ['vegetarian', 'vegetables']
    - pepperoni
```

Note: Any pre-built Dialogflow system entities (sys.color) will not be included in the template, as they are already defined within Dialogflow.

Running the command

This will require an existing Dialogflow agent, and your webhook should be within its own directory, as the utility will create two new folders in the app's root.

- 1. First obtain your agent's Developer access token from the Dialogflow Console
- 2. Ensure you are in the same directory as your assistant and store your token as an environment variable

```
export DEV_ACCES_TOKEN='YOUR ACCESS TOKEN'
```

3. Run the schema command

```
schema my_assistant.py
```

This will generate a JSON object for each intent and entity used in your webhook as described above. The schema objects will be pushed to Dialogflow and create a new intent/entity or update the existing one if the object already exists.

You will see an output of status messages indicating if the registration was successful for each object.

You can view the JSON generated in the newly created schema directory.

2.2.6 Home Assistant Integration

Flask-Assistant includes a HassRemote interface to make requests to Home Assistant's REST api. This allows your Dialogflow agent to control and retrieve data about your IoT devices.

Integrating your assistant with Home Assistant is as easy as adding a method call to your action functions.

Using the HassRemote

First import and create an instance of the HassRemote.

```
from flask import Flask
from flask_assistant import Assistant, tell
from flask_assistant.hass import HassRemote
app = Flask(___name___)
assist = Assistant(app)
hass = HassRemote('YOUR Home Assistant PASSWORD')
```

Sending Requests to Home Assistant

The HassRemote is a simple wrapper around Home Assistant's own remote module. The remote module can be used in the same way to control Home Assistant. HassRemote just provides a set of methods for commonly sent requests specific to entitiv domain. These methods will often accept the same paramter as the action function itself, allowing clean and more cohesive code within action functions.

Important: Each of these methods require the entity_id parameter. The name of this parameter should be the same as the Home Assistant domain.

For example:

If you have a switch in your HA configuration with the name "switch.coffee_maker", the name of the parameter should be "switch". This allows your entities to be properly defined within your entities.yaml template when generating schema.

Controlling Lights

```
@assist.action('turn-on-light')
def light_on(light, brightness=255):
    speech = 'Turning on {} to {}'.format(light, brightness)
    hass.turn_on_light(light, brightness)
    return tell(speech)
@assist.action('turn-off-light')
def light_off(light):
    speech = 'Turning off {}'.format(light)
    hass.turn_off_light(light)
    return tell(speech)
```

Flip a Switch

```
@assist.action('toggle-switch')
def toggle(switch):
    speech = 'Toggling switch for {}'.format(switch)
    hass.switch(switch)
    return tell(speech)

@assist.action('switch-on')
def switch_on(switch):
    speech = 'Flipping on {} switch'.format(switch)
    hass.switch(switch, service='turn_on')
    return tell(speech)
```

Starting HA Scripts

```
@assist.action('start-script')
def start(script):
    speech = 'Running {}'.format('script.{}'.format(script))
```

(continues on next page)

(continued from previous page)

```
hass.start_script(script)
return tell(speech)
```

Running Shell Commands

```
@assist.action('run-command')
def run(shell_command):
    speech = 'Running the {} shell command'.format(shell_command)
    hass.command(shell_command)
    return tell(speech)
```

Hass Entity Templates

Home Assistant devices used within action functions can easily be included in your entries template, and are automatically added with the when *generating schema*.

Although Home Assistant and Dialogflow both use the term entities, they are used in slightly different ways.

Home Assistant:

- uses the term entity to describe any device or service connected to HA.
- Each entity belongs to a domain (component).

Dialogflow:

- Uses the term entity to describe a concept that is used within actions
- Each instance of the entity is called an entry, and may be the value of parameters required by actions

Therefore, the idea of a HA entity is similar to an Dialogflow entry.

So HA devices can be defined as entries under their domain, with their domain serving as the Dialogflow entity.

```
domain:
    - device1: [synonyms]
    - device2: [synonyms]
```

Template Examples

A Group of Lights:

Switches

```
switch:
    - coffee_maker: ['coffee', 'brew', 'coffee machine']
    - playstation4: ['ps4', 'playstation']
    - stereo: ['sound', 'sound system']
```

Scripts

```
script:
    - flash_lights: ['flash', 'flash the lights', 'strobe']
    - party_mode: ['bump it up', 'start the party']
```

Shell Commands

shell_command:	
- playstation_netflix_start: ['netflix', 'netflix on the ps4']	
<pre>- playstation_overwatch_start: [overwatch]</pre>	
<pre>- playstation_gtav_start: [gta five, gta]</pre>	