## # EchoSmartThingsPy

A python based API for integrating the Amazon Echo to SmartThings

## ## Requirements and setup

## ### Setting Up Alexa Skills Kit on Amazon

The ASK is available at: https://developer.amazon.com/public/solutions/alexa/alexa-skills-kit/getting-started-guide

- 2. Sign in or Create an Account.
- 2. Go to Apps & Services at the top of the page
- 2. Click on Alexa
- 2. Click Add New Skill
- 2. Fill out the first form:
  - \* Name: Anything you want it to be I use SmartThings Control
  - \* Invocation Name: The hotword to call the app I have gotten it working with Smart Things
  - \* Version: 1.0 <- This is hard-coded for now
  - \* Endpoint: https://alexa.zpriddy.com/alexa/EchoPyAPI
- 2. Go to the next page and copy the intentSchema.json to the Intent Schema and sampleUtterances.txt to the Sample Utterances
  - \* Note: We are going to come back here an update this file in a few minutes. So don't close the window.

2. Go to the next page and select 'My development endpoint has a certificate from a trusted certificate authority (required for certification)'

## ### Setting Up SmartThings

##### Install the SmartApp

To get PyDash to talk to your SmartThings devices, you need to create a SmartApp that will serve as an API. Navigate to https://graph.api.smartthings.com and log in to your SmartThings IDE account. Select the \*\*'My SmartApps'\*\* tab, and click the \*\*'+ New SmartApp'\*\* button to create a new SmartApp.

Fill in the required information. The \*\*'Name'\*\* and \*\*'Description'\*\* are both required fields, but their values are not important.

Make sure to click the \*\*'Enable OAuth in Smart App'\*\* button to grant REST API access to the new SmartApp. Note the \*\*'OAuth Client ID'\*\* and \*\*'OAuth Client Secret'\*\*. Both will later be required by the Alexa backend to authenticate with the new SmartApp and talk to SmartThings.

Hit the \*\*'Create'\*\* button to get to the code editor. Replace the content of the code editor with the content of the file at: `alexa\_access.groovy`

Click the \*\*'Save'\*\* button and then \*\*'Publish -> For Me'\*\*.

##First Run

Go to https://alexa.zpriddy/alexa/auth/<UserID\>/<SmartThings OAuth ClientID\>/<SmartThings OAuth ClientSecret\>

This should allow you to authorize it to control SmartThings. Login to your SmartThings account and Authorize it.. It should bring you back to the root Alexa page.

### Improved Sample Utterances

At this time the App will be able to generate a custom list of sample utterances to give you better support in controling your devices.

To get this list go to: https://alexa.zpriddy/alexa/samples/<UserID\>

Copy the text that is displayed and go back into your Amazon Developer Account.

| 3. Go to Apps & Services at the top of the page                        |
|--|
| 3. Click on Alexa  |
| 3. Click on Edit for your SmartThings Skill                            |
| 3. Got to Interaction Model  |
| 3. Replace the text in Sample Utterances with the text you the copied. |
| 3. Click Save  |
|  |
|  |
| ## Have Fun!   |
|  |
|  |
|  |
| ### Notes:   |
|  |
|  |
|  |
| ### To Do:   |
| * Add check in time of inbound requests for security.                  |
| * Add support for Dimmers  |
| * Add support for Hues   |
| * Improve sample utterances  |

\* Add better help.