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# Skill Approval, Testing, and Internet of Things

### **Skill Approval and the Submission Process**

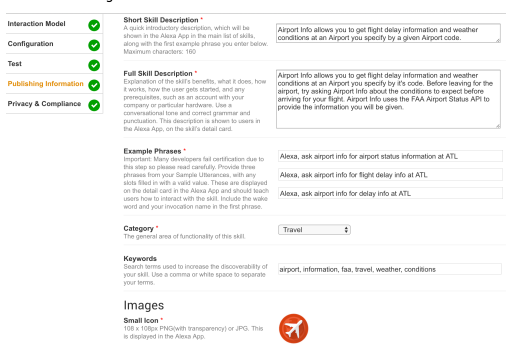
Completing the Skill Submission Process allows your skill to be enabled on any alexa-enabled device.

Figure 1.1 An Approved Skill in the Alexa App Skills Tab



When publishing a skill, the Publishing Information and Privacy & Compliance steps in the skill interface must be fully completed to move forward with the skill approval process. The information configured on the Publishing Information screen will be shown on the installation card for the skill in the alexa app skills tab and used in aiding users when searching for your skill.

Figure 1.2 The Publishing Information Screen

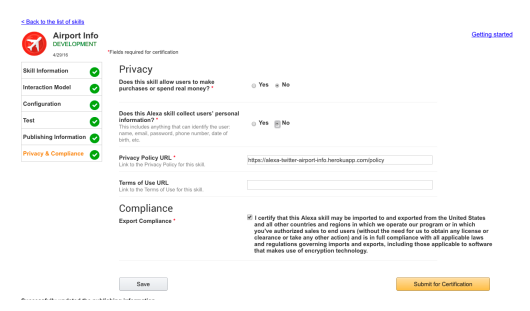


You should provide an icon, category, keywords, and short and full description for your skill. Also, three example phrases should be provided that show users example phrases for how to interact with the skill. For example, with Airport Info, the example utterance "delay status at {AirportCode}" resolves an intent to the delayInfo intent handler For the example phrases to provide should substitute any slots used in the intent with appropriate values, in this case "delay status at ATL". The example should also include the Wake word and Invocation name, as well. A valid example phrase to provide would therefore be "Alexa, ask Airport Info about delay status at ATL".

It is important that the example phrase is based upon an actual example utterance that can be found in the skill's interaction model. If it is not, Amazon will reject your skill during the approval process.

Next, the privacy and compliance details need to be provided to begin the approval process. Here you indicate whether the skill allows purchases or collects personal data. You also must provide a link to the privacy policy for your skill. A sample privacy policy can be found at https://www.bbb.org/dallas/for-businesses/bbb-sample-privacy-policy1/ for an idea of how to create one.

Figure 1.3 Privacy and Compliance Screen



Once you have completed these fields, click the Submit for Certification button. Amazon responds within 5 - 7 days about the status of the approval process. Amazon will indicate whether the skill is approved or rejected. If rejected, Amazon will explain for what reasons so that you can correct the issues and resubmit.

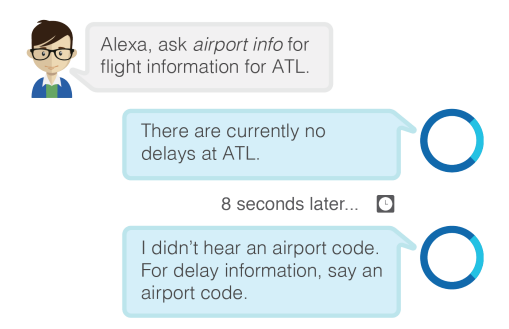
## **Approval Guidelines and Common Rejection Reasons**

With the Amazon skill approval process, there are guidelines that should be kept in mind when developing a skill. A skill should contain no profanity or obscene content. A skill cannot target children as an audience. There are also a number of common but more subtle mistakes that you can avoid for ensuring your skill is approved.

A first common mistake made is to not handle the required built-in intents. These required built-in intents are the AMAZON.HelpIntent, AMAZON.CancelIntent, and AMAZON.StopIntent. If you do not handle these in the skill service, the skill will be rejected because the skill will be difficult to use intuitively.

Recall that a built-in intent must be specified in the intent schema, as with any intent. The term built-in refers to the fact that the example utterances that resolve the user's spoken words to the intent and name of intent are predefined by Amazon. Built-in does not mean that you automatically gain certain intent handlers or behavior - you must implement handlers for these intents as with any other intent.

Figure 1.4 An Example of Incorrect Stream Management



Another reason for a skill being rejected is due to incorrect "stream management". Stream management is the act of closing or continuing the interaction with a user. The stream management for a skill must be done in a way that is considered intuitive from a user's perspective. In the example above, re-prompting after answering a user's question would be considered incorrect stream management and would result in a rejected submission.

Another reason a skill could be rejected is if you require hosting your skill on a platform other than AWS Lambda. Amazon enforces additional requirements for approval in this case. The platform must implement SSL, respond on port 443, and the certificate used to sign requests must be from an Amazon-approved authority. For the list of Amazon-approved authorities, see https://wiki.mozilla.org/CA:IncludedCAs.

## **Testing**

#### Listing 1.1 Mocha and Chai Tests for the FAADataHelper

You may have wondered how to go about building unit tests to ensure your skill service works correctly as your skill grows more complex. For larger skills, a test suite will be an invaluable aid to producing code that behaves

predictably and is maintainable. On Node.js, there are many solutions for building such tests. For the following examples you will be seeing mocha and chai test framework and assertion libraries. Mocha and chai are popularly used for writing unit tests for Node.js. If you have ever done Ruby on Rails or Java development, mocha and chai are very similar to RSpec or jUnit and AssertJ. If you haven't done Ruby on Rails or Java development, don't worry - the mocha and chai style are very "plain english" and easy to adopt.

Figure 1.5 Mocha and Chai are Popular Test Libraries for Node.js Development



For the example you will see how to go about writing unit tests for **FAADataHelper**. First, you install mocha, chai, and an extension to chai that lets you easily test asynchronous methods. You install the test libraries in your project directory, in this case, /faa-info.

#### Listing 1.2 Installing the Test Libraries

```
$ npm install --save mocha chai chai-as-promised
```

All of the tests should be added within a new folder in your project called /test, which you create. Within /test you typically will add a new file to match each of the classes you would like to test. The example will show testing FAADataHelper, so you will add a new file called test\_faa\_data\_helper.js.

Next, you import the libraries that are needed to write the tests - the class under test, and the chai assertion library. You also declare the name of the test, using the method **describe**. Typically, you will add a new description for each method you want

#### Listing 1.3 Setting up the Test

```
'use strict';
var chai = require('chai');
var expect = chai.expect;
var FAADataHelper = require('../faa_data_helper');
describe('#getAirportStatus', function() {
//test goes here!
});
```

#### Listing 1.4 Setting up the Test

```
'use strict';
var chai = require('chai');
var chaiAsPromised = require('chai-as-promised');
chai.use(chaiAsPromised);

var expect = chai.expect;
var FAADataHelper = require('../faa_data_helper');
describe('FAADataHelper', function() {
    var subject = new FAADataHelper();
    var airport_code;
    //tests go here!
});
```

Now that you have described the name of the test (the class you want to test), you next describe the methods that should be tested. These should be all of the publicly visible methods a class offers. The first method, <code>getAirportStatus(airportCode)</code> should be tested. There are two situations - an invalid airportCode is passed to the method, or a valid one is passed to the method. These are referred to as "contexts", because they define the situation or context a method or group of methods have in common. Add a description for the <code>getAirportStatus</code> method test and the two contexts:

#### Listing 1.5 Testing the getAirportStatus Method

```
'use strict';
var chai = require('chai');
var chaiAsPromised = require('chai-as-promised');
chai.use(chaiAsPromised);
var expect = chai.expect;
var FAADataHelper = require('../faa_data_helper');
describe('FAADataHelper', function() {
   var subject = new FAADataHelper();
   var airport_code;
   describe('#getAirportStatus', function() {
        context('with an invalid airport code', function() {
            //assertions go here
        context('with a valid airport code', function() {
            //assertions go here
        });
    });
});
```

Now that you have defined the contexts for the <code>getAirportStatus(airportCode)</code> method, you can make assertions about what you can expect the method to do. With an invalid <code>airportCode</code>, the method should raise an error. With a valid airport code, the result from the FAA server should be returned, including a matching "IATA" code. You can assert that it raises an error and returns the expected code using the following chai syntax:

#### Listing 1.6 Testing the getAirportStatus Method

```
'use strict';
var chai = require('chai');
var chaiAsPromised = require('chai-as-promised');
chai.use(chaiAsPromised);
var expect = chai.expect;
var FAADataHelper = require('../faa_data_helper');
describe('FAADataHelper', function() {
    var subject = new FAADataHelper();
    var airport_code;
    describe('#getAirportStatus', function() {
        context('with an invalid airport code', function() {
        it('returns invalid airport code', function() {
              airport_code = 'PUNKYBREWSTER';
              return expect(subject.requestAirportStatus(airport_code)).to.be.rejectedWith(Error);
            });
        });
        context('with a valid airport code', function() {
        it('returns airport code', function() {
            airport_code = 'SFO';
            var value = subject.requestAirportStatus(airport_code).then(function(obj) {
              return obj.IATA;
            });
            return expect(value).to.eventually.eq(airport_code);
          });
        });
   });
});
```

Here you check that calling the method with particular arguments results in the behavior you expected. You can now run the test by calling mocha from the command line within the faa-info directory:

#### Listing 1.7 Running the Test

Notice the test output indicates that the assertions match the behavior of the class. To see the rest of the **FAADataHelper** test, check out the test directory in https://github.com/bignerdranch/alexa-airportinfo. To learn more about testing a skill with mocha and chai, visit https://www.bignerdranch.com/blog/developing-alexa-skills-locally-with-nodejs-setting-up-your-local-environment/.

## **Internet of Things Integration**

Figure 1.6 Some of the Many Devices Alexa Can Talk To



Offering a custom skill that integrates with the internet of things is an exciting possibility via the Alexa Skills Kit platform. With your knowledge of account linking from the previous chapter, integrations with the many IoT platforms are now possible. For example, Phillips Hue offers a Remote Access API for controlling their Hue LED lights. As an authentication technique, the Hue Remote API offers an OAuth gateway. This is the same authentication and API access technique you saw with the twitter API example with Airport Info's Twitter Integration. Using what you have learned in the previous chapter on Account Linking, you will be able to allow users to sign into their Hue account when they install your custom skill. This will securely share access to their Hue account via an OAuth access token. This action will do the same as what you saw in the twitter example - your skill will be given a secure OAuth token with which to make requests to the API. For a code sample of building an IoT integration, you can download the source to a demo skill for controlling the color of a Hue light here: https://github.com/bignerdranch/amazon-alexa-course/hue-iot.