

**SEARCHBOTTUTORIAL**

## USING SEARCH TO CREATE DATA DRIVEN BOTS

In this demo look at how to use Azure Cosmos DB, Azure Search and the Microsoft Bot Framework to build a bot that searches and filters over an underlying dataset.

The source for the bot has been written in C#. If you'd like to explore Node.js specific examples there are plenty of alternate projects available from Microsoft's BotBuilder Github account [here](#).

- Using Search to create data driven bots
  - Setup: Accounts & Subscriptions
    - Microsoft Azure
    - Microsoft Bot Framework
  - Services Used
  - Cosmos DataBase
    - Database Setup - Cosmos DB
      - Create a Cosmos DB database and collection
      - Upload JSON data
  - Azure Search
  - Storage
    - Blog Storage
  - LUIS
    - Language Understanding Entity Service
      - What is LUIS?
    - Key Concepts
    - Utilising LUIS
  - The Bot
    - Exploring the Solution
    - Services And Models
    - Message Control
    - Default Dialog
      - None
      - services.search
      - services.help
      - ServiceSearchDialog
        - ServiceExploreDialog
      - Granular Dialogs
      - Scorable Dialogs

- Rich Cards
  - Thumbnail Card
  - Adaptive Card
- Bot Configuration
  - WebConfig
    - Azure Search
    - Azure Storage
  - DefaultDialog
    - LUIS App ID
    - LUIS Service Key
    - LUIS Domain
  - Publishing Your Bot
    - Bot Emulator
    - Publishing Online
    - Finally
- Summary

## **Setup: Accounts & Subscriptions**

To get started, you'll need to create/login to a few accounts. (don't worry, they're all free)

### **Microsoft Azure**

We'll be using Azure Bot Service, so you'll need an Azure account. If you don't already have one, you can create a free Azure account [here](#).

### **Microsoft Bot Framework**

[Create or login](#) to your [Microsoft Bot Framework](#) account. Even if you already have an account, make sure to login, as it'll simplify setting up your bot in Azure.

## **Services Used**

- CosmosDB
  - Azure Search
  - Azure Storage
  - LUIS
  - Bot Framework
-

## COSMOS DATABASE

### Database Setup - Cosmos DB

Let's start by looking at the CognitiveServices JSON file, found in the data folder of this project. Each JSON object is made up of six properties: name, api, category, description, documentation URL and an image URL.

The goal is to provide a service that allows users to search through or explore the range of Cognitive Services available from Microsoft. The dataset contains a listing of all 29 services, but this approach can easily scale to millions of data points. Azure Search is capable of indexing data from several data sources including Cosmos DB, Blob Storage, Table Storage and Azure SQL.

#### Create a Cosmos DB database and collection

For this project we'll be using Cosmos DB for all our data storage.

##### 1. NAVIGATE TO COSMOS DB IN THE AZURE PORTAL

<https://azure.microsoft.com/en-gb/services/cosmos-db/>

Azure Cosmos DB is a fully managed, globally-distributed, horizontally scalable in storage and throughput, multi-model database service backed up by comprehensive SLAs. Azure Cosmos DB is the next generation of Azure DocumentDB. Cosmos DB was built from the ground up with global distribution and horizontal scale at its core – it offers turn-key global distribution across any number of Azure regions by transparently scaling and replicating your data wherever your users are. You can elastically scale throughput and storage worldwide and pay only for the throughput and storage you need. Cosmos DB guarantees single-digit millisecond latencies at the 99th percentile anywhere in the world, offers multiple well-defined consistency models to fine-tune for performance and guaranteed high availability with multi-homing capabilities – all backed by industry leading service level agreements (SLAs).

Cosmos DB is truly schema-agnostic – it automatically indexes all the data without requiring you to deal with schema and index management. Cosmos DB is multi-model – it natively supports document, key-value, graph and columnar data models. With Cosmos DB, you can access your data using NoSQL APIs of your choice -- DocumentDB SQL (document), MongoDB (document), Azure Table Storage (key-value), and Gremlin (graph), are all natively supported. Cosmos DB is a fully managed, enterprise ready and trustworthy service. All your data is fully and transparently encrypted and secure by default. Cosmos DB is ISO, FedRAMP, EU, HIPAA, and PCI compliant as well.

[Twitter](#) [Facebook](#) [LinkedIn](#) [YouTube](#) [Google+](#) [Email](#)

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ID	Endpoint	Region	Master Key
cosmosdb-test	https://cosmosdb-test.documents.azure.com:443/	West US	Shared

Regions: Region Configuration. Monitoring: Metrics: 24 hours, 7 days. Storage: Standard.

**Create**

## 2. CREATE A COSMOS DB ACCOUNT

Create a new account with a unique id, in this case I'll be using '`cogservices`'. Select the '*SQL (DocumentDB)*' API and if needed create a new Resource Group. Then create the Cosmos DB account.

Azure Cosmos DB

New account

\* ID

cogservices

**cognitiveservices** ▼

documents.azure.com

\* API i

SQL (DocumentDB) ▼

\* Subscription

Visual Studio Enterprise ▼

\* Resource Group i

Create new  Use existing

cogservicesbot ✓

\* Location

South Central US ▼

Enable geo-redundancy i

Pin to dashboard

**Create**      Automation options

**3. CREATE A NEW DB (DOCUMENT DB SQL)**

Click on *Add Collection* to create a new Database

The screenshot shows the Azure Cosmos DB account overview for the 'cogservices' account. The left sidebar contains links for Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Quick start, Data Explorer (Preview), Replicate data globally, Default consistency, Firewall, Keys, Add Azure Search, Locks, and Automation script. The main area has a header with 'Add Collection', 'Refresh', 'Move', 'Delete Account', and 'Data Explorer'. The 'Essentials' section shows the resource group 'cogservicesbot', subscription 'Visual Studio Enterprise', and regions 'Read Locations: South Central US' and 'Write Location: South Central US'. A message says 'Looks like you don't have any collection yet.' with a 'Data Explorer' button. Below that is a 'Regions' section with a world map showing region configuration for 'COGSERVICES'.

- Set a fixed storage capacity of 10GB
- Choose the lowest throughput capacity of 400 (Estimated hourly spend \$0.032USD)
- Set the database field to 'db'

## Add Collection

**\* Collection Id** i

 ✓

**\* STORAGE CAPACITY** i

Fixed (10GB) Unlimited\*

### INITIAL THROUGHPUT CAPACITY (RU/s) i

 ✓

Between 400 and 10000 RU/s

Estimated hourly spend \$0.032USD

---

### PARTITION KEY i

 ✓

### \* DATABASE i

Create New  Use existing

 ✓

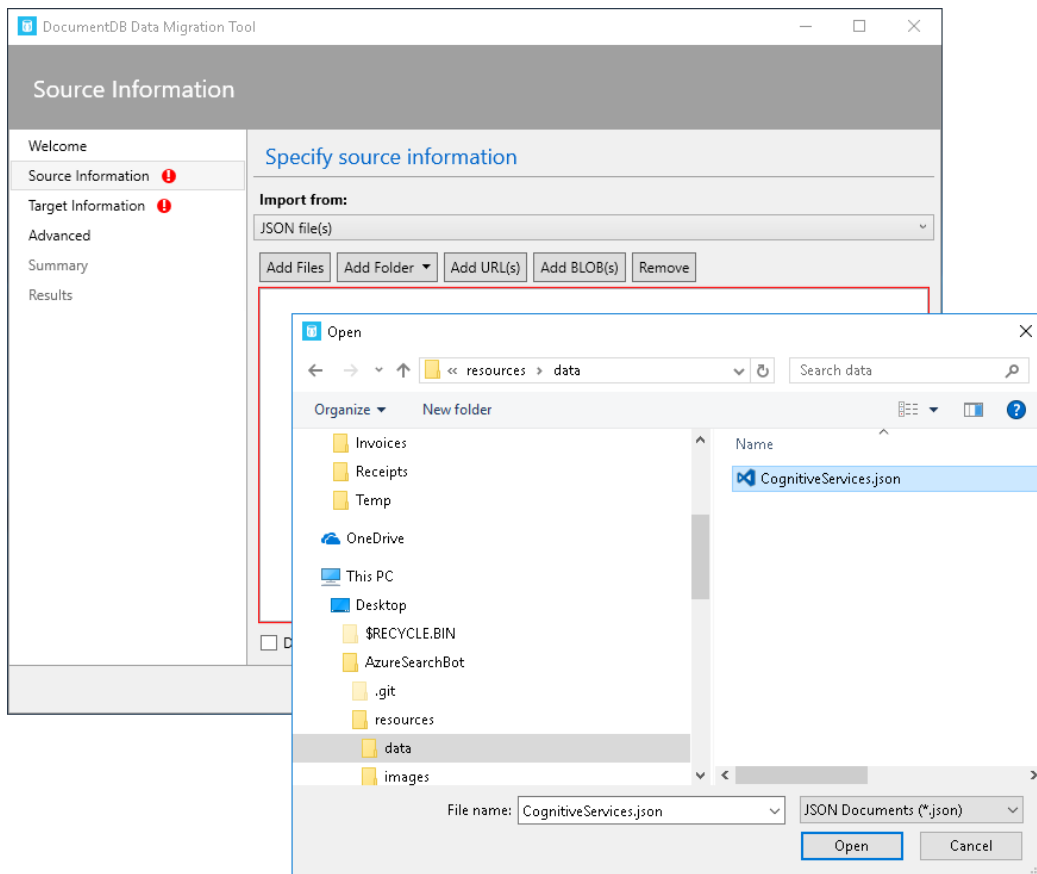
**OK**

[Upload JSON data](#)

Now that the database and its collection have been set up its time to upload the JSON data. This can be done programatically or we can use the Azure DocumentDB Data Migration Tool (which is documented here <https://azure.microsoft.com/en-us/documentation/articles/documentdb-import-data/>)

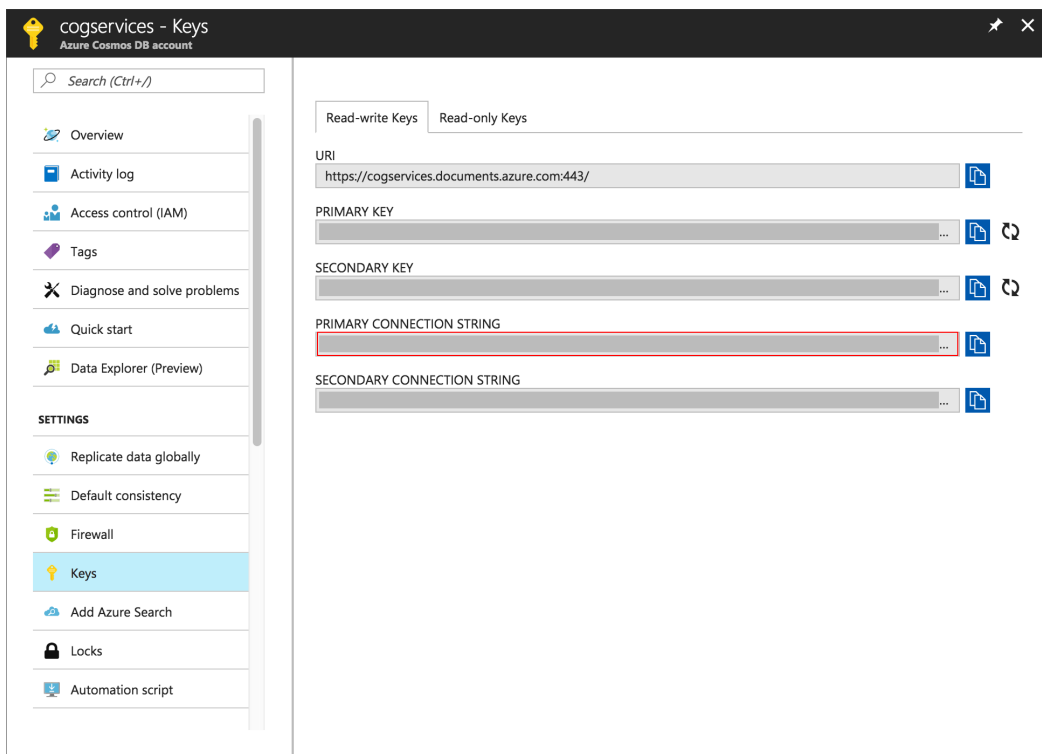
### 1. OPEN THE DOCUMENTDB DATA MIGRATION TOOL

Once you've downloaded the tool, open the 'dtui.exe' and navigate to the supplied JSON data:



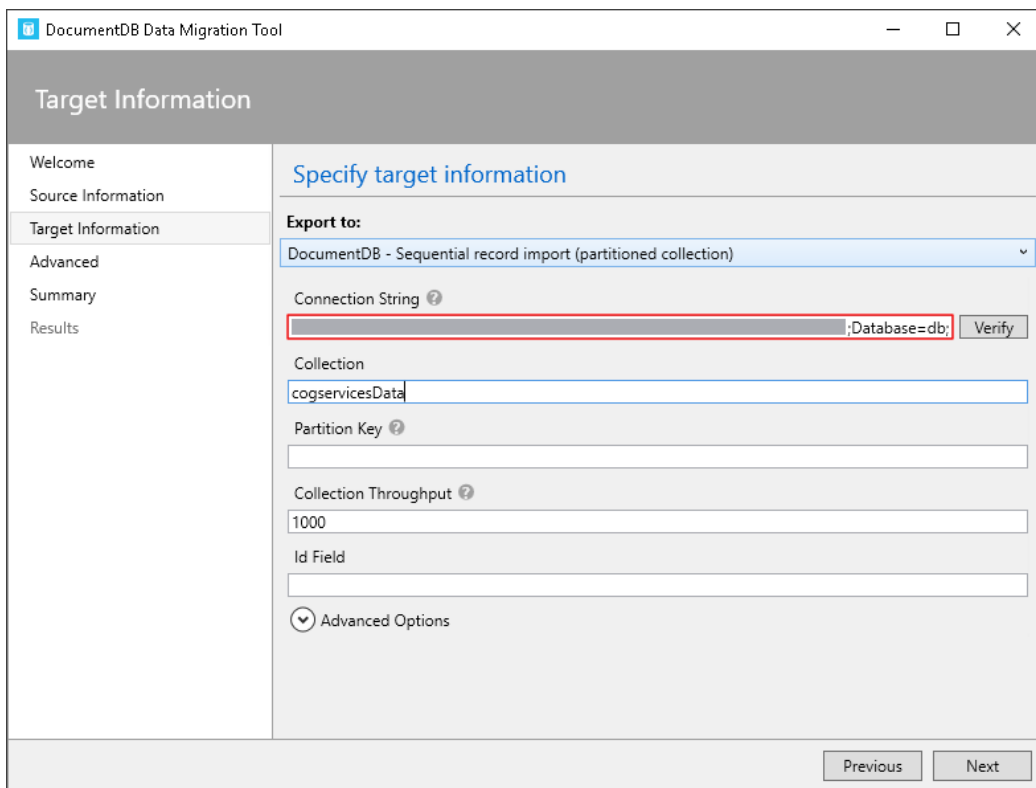
### 2. GET THE UPLOAD CONNECTION STRING

Copy the *Primary Connection String* from the Cosmos DB portal.

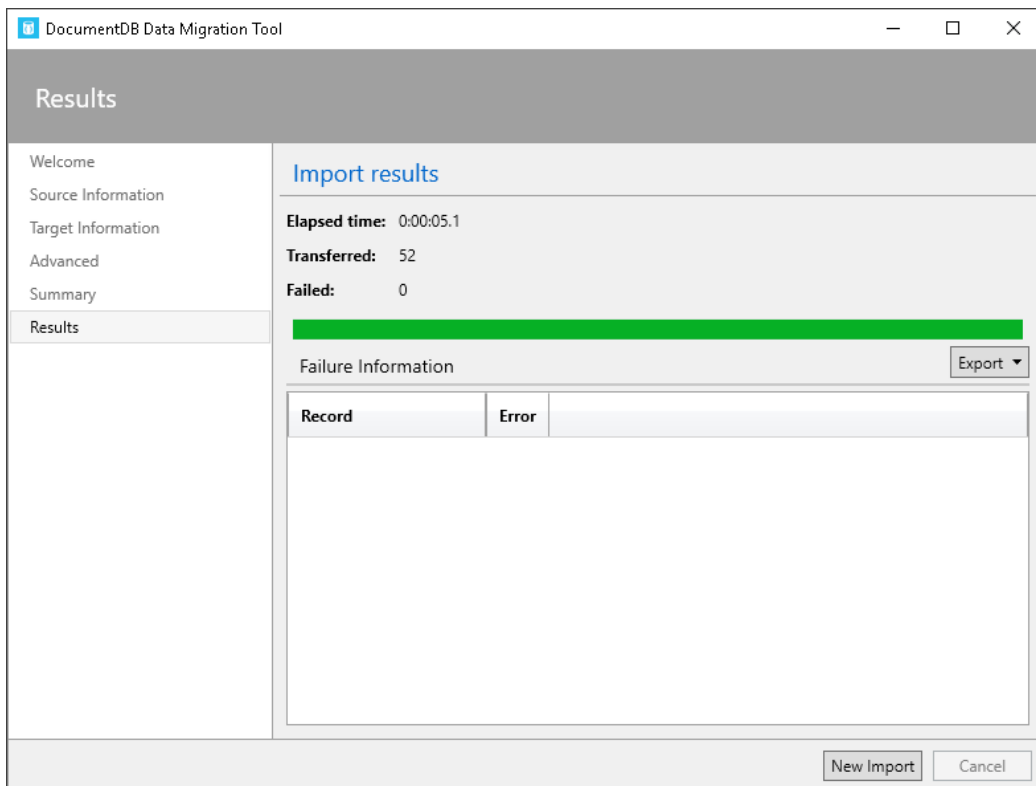


### 3. FILL IN THE TARGET INFORMATION

- Be sure to add ;Database=[YOUR DATABASE ID]; to your connection string.
- Set the Collection ID field
- Confirm all the settings and upload the JSON file



Upload the data.



#### 4. VERIFY THE DATA

To verify that the data has successfully uploaded, return to the Azure CosmosDB instance and click on the Query Explorer. Running the default Query `SELECT * FROM c` should return all the results present in the database.

The screenshot shows the Azure Cosmos DB Data Explorer (Preview) interface. On the left, there's a sidebar with various navigation options like Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Quick start, and Data Explorer (Preview). Below that is a SETTINGS section with Replicate data globally, Default consistency, Firewall, Keys, Add Azure Search, Locks, and Automation script. The main area is titled 'COLLECTIONS' and shows a collection named 'db'. Under 'db', there's a 'Documents' tab with a search bar and several document operations: New Document, Update, Discard, and Delete. A query editor window is open with the query `SELECT * FROM c`. The results pane shows a list of documents with their IDs. The first few IDs are: 720d9321-f98d-469f-ac41..., f3682f39-8e7c-401a-abef..., 5767e293-fffa-44f2-9b2c-..., 41291ab5-6c78-46ec-91b... . To the right of the list, the raw JSON representation of the first document is shown:

```
1 {  
2   "imageURL": "computervisi  
3   "documentationURL": "http  
4   "Name": "Analyse an image  
5   "Api": "Computer Vision A  
6   "Category": "Vision",  
7   "Description": "This feat  
and colour schemes in picture  
8   "id": "720d9321-f98d-469f  
9   "_rid": "wGOKAA4ZhWABAAAAA  
10  "_self": "dbs/wGOKAA==/co  
11  "_etag": "\"2000c0da-0000  
12  "_attachments": "attachme  
13  "_ts": 1504602075  
14 }
```

---

## AZURE SEARCH

#### 1. CREATE THE AZURE SEARCH

Create the new Search Service and assign it to the same resource group.

## New Search Service



\* URL i

 ✓

.search.windows.net

\* Subscription

 ▼

Resource group

Create new  Use existing

 ▼

\* Location

 ▼

\* Pricing tier

Standard >



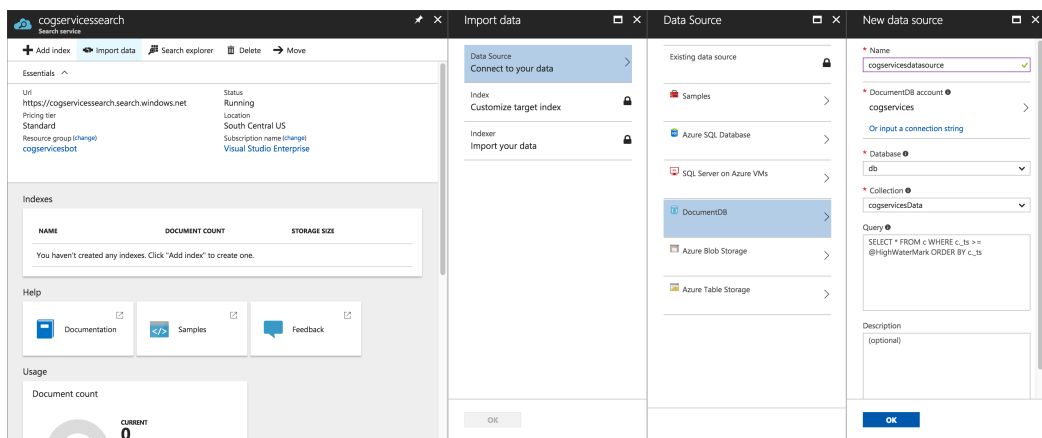
Pin to dashboard

**Create**

Automation options

## 2. IMPORT DATA INTO THE SEARCH SERVICE.

- Once the Search Service has been created. Click on 'Import Data'.
- When prompted to select a data source choose 'DocumentDB' and select an account select the DocumentDB account we created earlier.



### CREATE YOUR AZURE SEARCH INDEX

Here's where the magic starts to happen. You can see that Azure Search has accessed our data and pulled in each parameter of the JSON objects. Now we get to decide which of these parameters we want to search over, facet over, filter by and retrieve. Again we could generate our indices programatically, and in more complex use cases we would, but for the sake of simplicity we'll stick to the portal UI. Given that we want access to all of these properties we'll go ahead and make them all retrievable. We want to be able to facet (more details about faceting to come) and filter over Categories. Finally, we'll mark `name`, `api`, `category` and `description` as searchable so that our bot can search using general terms.

The screenshot shows two overlapping windows in the Azure portal:

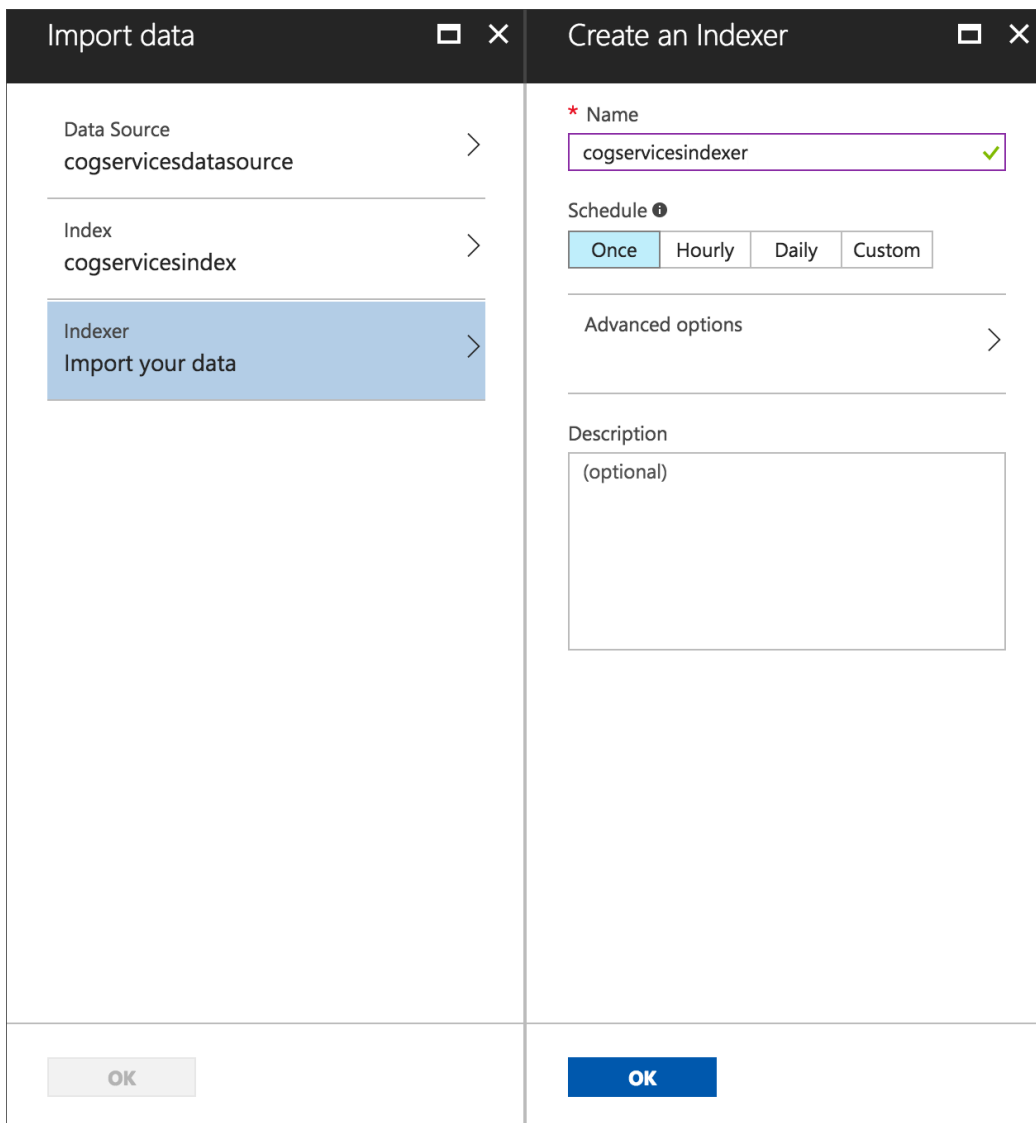
- Import data** window (left):
  - Data Source: cogservicesdatasource
  - Index: Customized target index
  - Indexer: Import your data
- Index** configuration window (right):
  - Index name: cogservicesindex
  - Key: id
  - Fields table (Basic tab selected):
 

FIELD NAME	TYPE	RETRIEVABLE	FILTERABLE	SORTABLE	FACEABLE	SEARCHABLE
imageURL	Edm.String	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
documentation	Edm.String	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Name	Edm.String	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Api	Edm.String	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Category	Edm.String	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Description	Edm.String	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
id	Edm.String	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
rid	Edm.String	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Edm.String	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Both windows have an "OK" button at the bottom right.

#### 4. CREATE THE AZURE SEARCH INDEXER

As our data is subject to change, we need to be able to reindex that data. Azure Search allows you to index on a schedule or on demand, but for this demo we'll index once only.



## 5. USE THE SEARCH EXPLORER

We can verify that our index is properly functioning by using the Azure Search Explorer to enter example searches, filters and facets. This can be a very useful tool in testing out queries as you develop your bot. *Note: If you enter a blank query the explorer should return all of your data.*

Let's try three different queries:

Face

Given that our index searches over the different Cognitive Services, a search of "Face" returns all the relevant entries information associated with the Face API along with a search score. The search score represents the confidence that Azure Search has regarding each result.

The screenshot shows the Azure Search Explorer interface. At the top, it says "Search explorer" and "cogservicessearch". Below that, there are buttons for "Change index" and "Set API version". A "Query string" input field contains "Face", and a "Search" button is next to it. To the right, it says "Index: cogservicesindex" and "API version: 2016-09-01". Under "Request URL", it shows the full API endpoint: "https://cogservicessearch.search.windows.net/indexes/cogservicesindex/docs?api-version=2016-09-01&search=Face".

**Results**

```

1 {
2     "@odata.context": "https://cogservicessearch.search.windows.net/indexes('cogservicesindex')
3     /$metadata#docs",
4     "value": [
5         {
6             "@search.score": 1.7455704,
7             " imageURL": "face.png",
8             "documentationURL": "https://azure.microsoft.com/en-gb/services/cognitive-services/face/",
9             "Name": "Face detection",
10            "Api": "Face API",
11            "Category": "Vision",
12            "Description": "Detect one or more human faces in an image and get back face rectangles
13            for where in the image the faces are, along with face attributes that contain machine learning-based
14            predictions of facial features. The face attribute features available are: Age, Emotion, Gender, Pose,
15            Smile and Facial Hair, along with 27 landmarks for each face in the image.",
16            "id": "97ac5a2f-8d30-4141-b281-b8282f006605",
17            "rid": "wG0KAK4ZhwAKAAAAAAA=="
18        },
19        {
20            "@search.score": 1.2919476,
21            " imageURL": "face.png",
22            "documentationURL": "https://azure.microsoft.com/en-gb/services/cognitive-services/face/",
23            "Name": "Face grouping",
24            "Api": "Face API",
25            "Category": "Vision",
26            "Description": "Organise many unidentified faces together into groups, based on their
visual similarity."
27        }
28    ]
29 }
```

facet=Category

Faceting allows us to see the different examples of a parameter and their corresponding counts. You can see here that the JSON response from the search API tells us the number of Vision, Speech, Language, Knowledge, and Search APIs available.

```

1 {
2     "@odata.context": "https://cogservicessearch.search.windows.net/indexes('cogservicesindex')/$metadata#docs",
3     "@search.facets": {
4         "Category@odata.type": "#Collection(Microsoft.Azure.Search.V2016_09_01.QueryResultFacet)",
5         "Category": [
6             {
7                 "count": 24,
8                 "value": "Vision"
9             },
10            {
11                "count": 9,
12                "value": "Language"
13            },
14            {
15                "count": 7,
16                "value": "Search"
17            },
18            {
19                "count": 6,
20                "value": "Knowledge"
21            },
22            {
23                "count": 6,
24                "value": "AnotherCategory"
}

```

This information will allow us to guide the conversation our bot can have. If a user wishes to see Cognitive Services by category, our bot can quickly and efficiently find all the Cognitive Services that are available within a category and present them as options to the user.

```
$filter=Category eq 'Speech'
```

Search explorer  
cogservicessearch

Query string ⓘ  
\$filter=Category eq 'Speech'

Request URL  
https://cogservicessearch.search.windows.net/indexes/cogservicesindex/docs?api-version=2016-09-01&search=\*&%24filter=Category%20e...

Index: cogservicesindex  
API version: 2016-09-01

Results

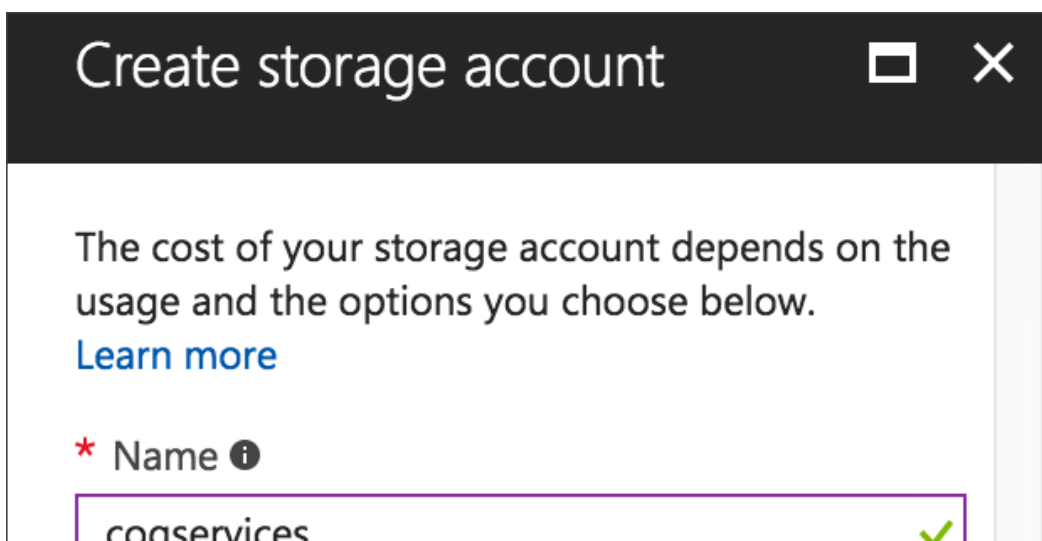
```

1 {
2     "@odata.context": "https://cogservicessearch.search.windows.net/indexes('cogservicesindex')
3     /$metadata#docs",
4     "value": [
5         {
6             "@search.score": 1,
7             "imageURL": "speechrecognition.png",
8             "documentationURL":
9                 "https://azure.microsoft.com/en-gb/services/cognitive-services/speaker-recognition/",
10            "Name": "Speaker Identification",
11            "Api": "Speaker Recognition API",
12            "Category": "Speech",
13            "Description": "Identify who is speaking. The API can be used to determine the identity
14            of an unknown speaker. Input audio of the unknown speaker is paired against a group of selected
15            speakers, and if a match is found, the speaker's identity is returned.",
16            "id": "1c7154f2-82f0-4995-bdc8-e96bf05e9240",
17            "rid": "Wg0KAK4ZhAeAAAAAAA=="
18        },
19        {
20            "@search.score": 1,
21            "imageURL": "customspeech.png",
22            "documentationURL":
23                "https://azure.microsoft.com/en-gb/services/cognitive-services/custom-speech-service/",
24            "Name": "Custom Speech Service",
25            "DocumentationURL": "https://docs.microsoft.com/azure/cognitive-services/speech-service/"
26        }
27    ]
28 }
```

## STORAGE

### Blog Storage

Navigate to the Azure portal and create a new Storage account.



Storage account

.core.windows.net

Deployment model i

Resource manager Classic

Account kind i

Blob storage ▼

Performance i

Standard Premium

Replication i

Locally-redundant storage (LRS) ▼

Access tier i

Cool Hot

\* Storage service encryption (blobs and files) i

Disabled Enabled

\* Secure transfer required i

Disabled Enabled

\* Subscription

Visual Studio Enterprise ▼

Resource group

 Create new  Use existing

cogservicesbot 

\* Location

South Central US 

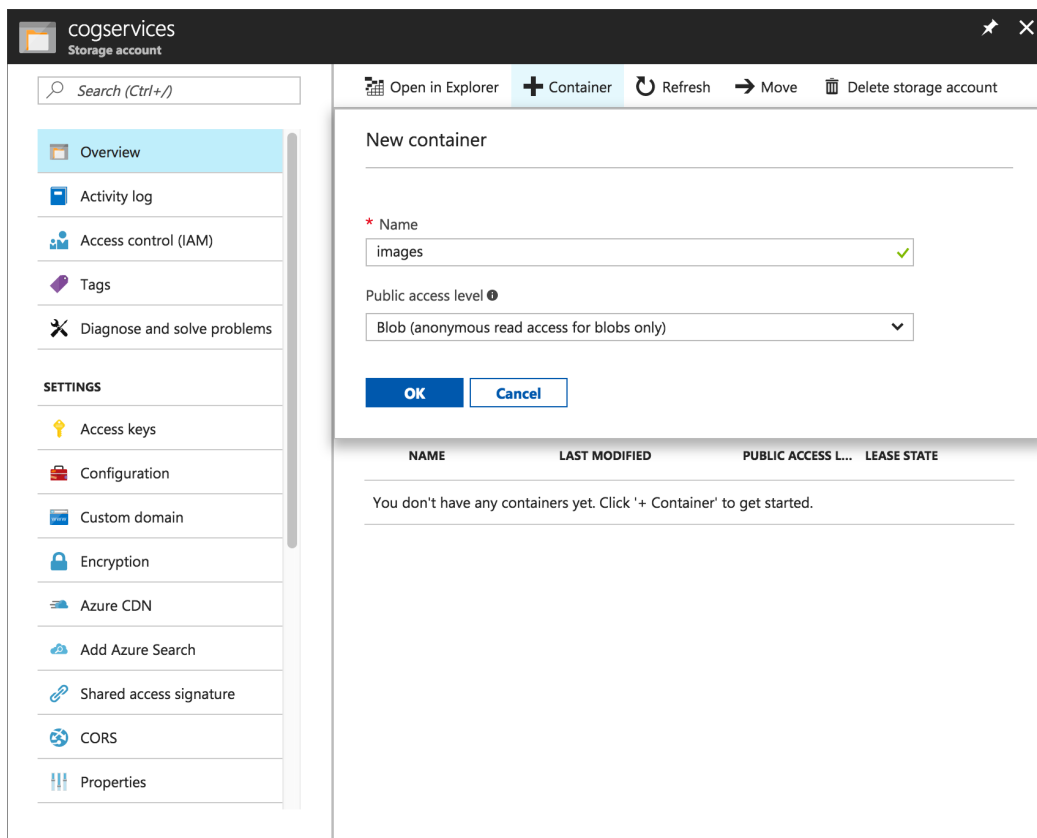
Pin to dashboard

**Create**

Automation options

#### CREATE A NEW CONTAINER

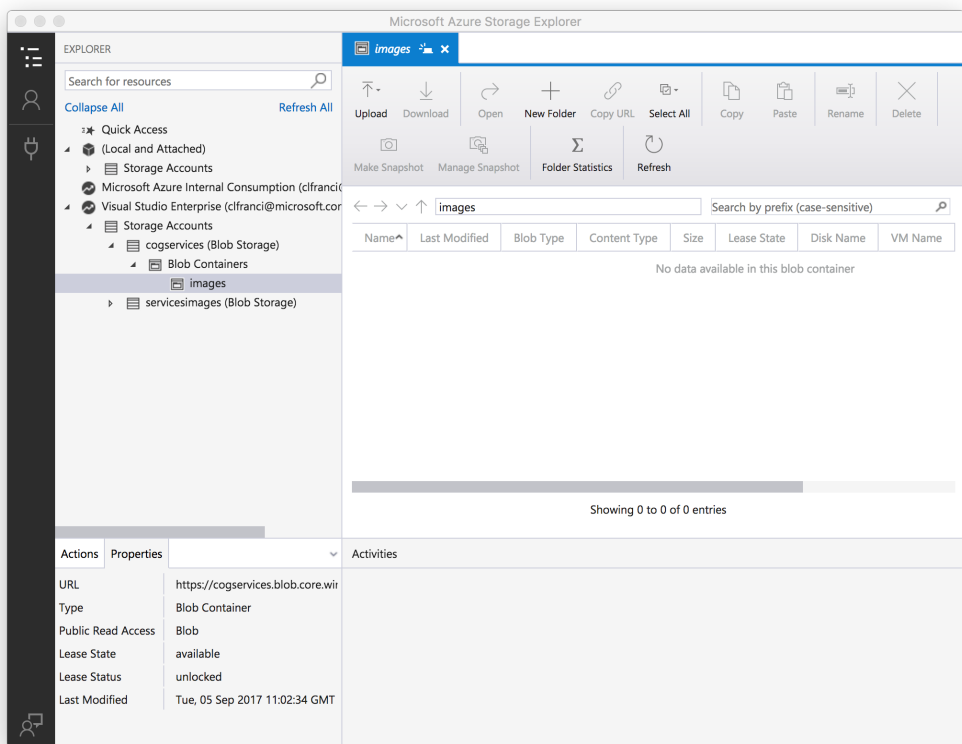
Create a new container named *images* and set its public access level to *Blob*



### UPLOAD THE IMAGES

We're going to use the Storage Explorer to upload our image assets to the newly created Storage Container. If you don't have the Storage Explorer app yet, download it from [storageexplorer.com](http://storageexplorer.com).

After authenticating with the Storage Explorer you'll be able to browse to the target container in the new Storage account.

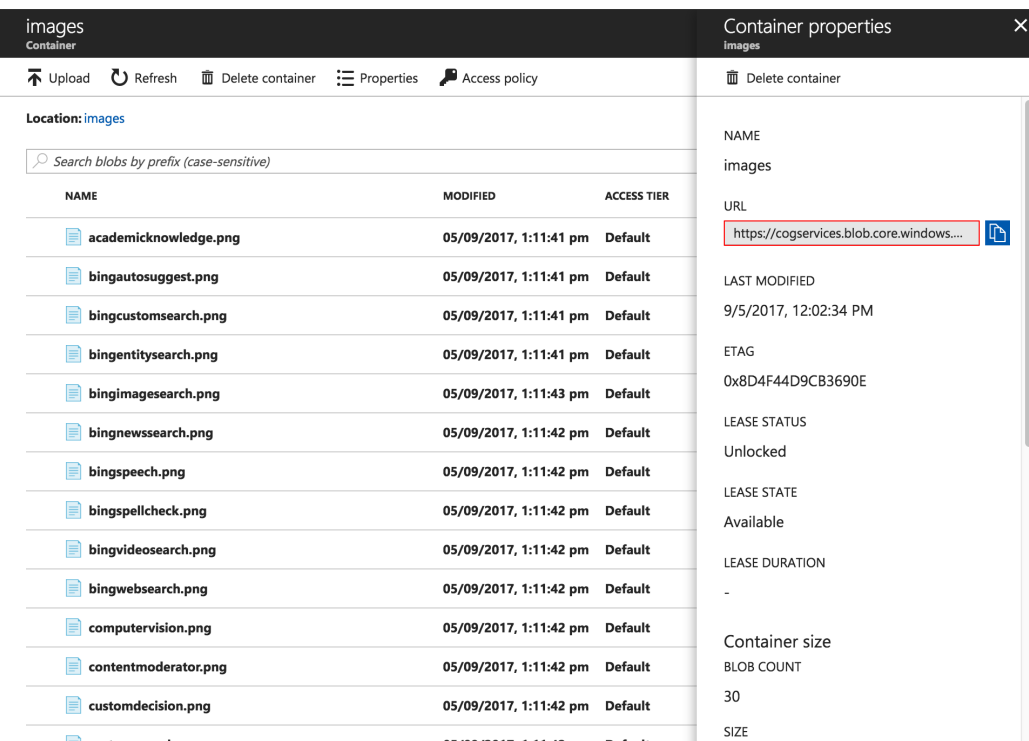


Upload all the images in the `resources\images` folder to the target container, then head back to the Azure portal to verify them.

Container						
Location: images						
<input type="text"/> Search blobs by prefix (case-sensitive)						
NAME	MODIFIED	ACCESS TIER	BLOB TYPE	SIZE	LEASE STATE	
academicknowledge.png	05/09/2017, 1:11:41 pm	Default	Block blob	1.32 KiB	Available	
bingautosuggest.png	05/09/2017, 1:11:41 pm	Default	Block blob	1016 B	Available	
bingcustomsearch.png	05/09/2017, 1:11:41 pm	Default	Block blob	4.12 KiB	Available	
bingentitysearch.png	05/09/2017, 1:11:41 pm	Default	Block blob	3.72 KiB	Available	
bingimagesearch.png	05/09/2017, 1:11:43 pm	Default	Block blob	1018 B	Available	
bingnewssearch.png	05/09/2017, 1:11:42 pm	Default	Block blob	882 B	Available	
bingspeech.png	05/09/2017, 1:11:42 pm	Default	Block blob	3.16 KiB	Available	
bingspellcheck.png	05/09/2017, 1:11:42 pm	Default	Block blob	1.5 KiB	Available	
bingvideosearch.png	05/09/2017, 1:11:42 pm	Default	Block blob	2.23 KiB	Available	
bingwebsearch.png	05/09/2017, 1:11:42 pm	Default	Block blob	3.64 KiB	Available	
computervision.png	05/09/2017, 1:11:42 pm	Default	Block blob	3.81 KiB	Available	
contentmoderator.png	05/09/2017, 1:11:42 pm	Default	Block blob	2.77 KiB	Available	
customdecision.png	05/09/2017, 1:11:42 pm	Default	Block blob	1.68 KiB	Available	
customersearch.png	05/09/2017, 1:11:42 pm	Default	Block blob	4.50 KiB	Available	

## GET THE CONTAINER URL

Now we need to make a note of the Storage Container's URL. Click on *Properties* and copy the URL to your clipboard - paste it somewhere easy to get hold of for now.



The screenshot shows the Azure Storage Explorer interface. On the left, there is a list of blobs in the 'images' container, including files like 'academicknowledge.png', 'bingautosuggest.png', and 'bingcustomsearch.png'. On the right, a 'Container properties' pane is open, displaying details such as the container name ('images'), URL ('https://cogservices.blob.core.windows.net/images'), last modified date ('9/5/2017, 12:02:34 PM'), etag ('0x8D4F44D9CB3690E'), lease status ('Unlocked'), lease state ('Available'), and container size ('30').

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## LUIS

### Language Understanding Entity Service

#### What is LUIS?

Language Understanding Intelligent Service (LUIS) enables developers to build smart applications that can understand human language and react accordingly to user requests. LUIS uses the power of machine learning to solve the difficult problem of extracting meaning from natural language input, so that your application doesn't have to. Any client application that converses with users, like a dialog system or a chat bot, can pass user input to a LUIS app and receive results that provide natural language understanding.

#### Key Concepts

**What is an utterance?** An utterance is the textual input from the user, that your app needs to interpret. It may be a sentence, like "Book me a ticket to Paris", or a fragment of a sentence, like "Booking" or "Paris flight." Utterances aren't always well-formed, and there can be many utterance variations for a particular intent.

**What are intents?** Intents are like verbs in a sentence. An intent represents actions the user wants to perform. It is a purpose or goal expressed in a user's input, such as booking a flight, paying a bill, or finding a news article. You define a set of named intents that correspond to actions users want to take in your application. A travel app may define an intent named "BookFlight", that LUIS extracts from the utterance "Book me a ticket to Paris".

**What are entities?** If intents are verbs, then entities are nouns. An entity represents an instance of a class of object that is relevant to a user's intent. In the utterance "Book me a ticket to Paris", "Paris" is an entity of type location. By recognising the entities that are mentioned in the user's input, LUIS helps you choose the specific actions to take to fulfil an intent.

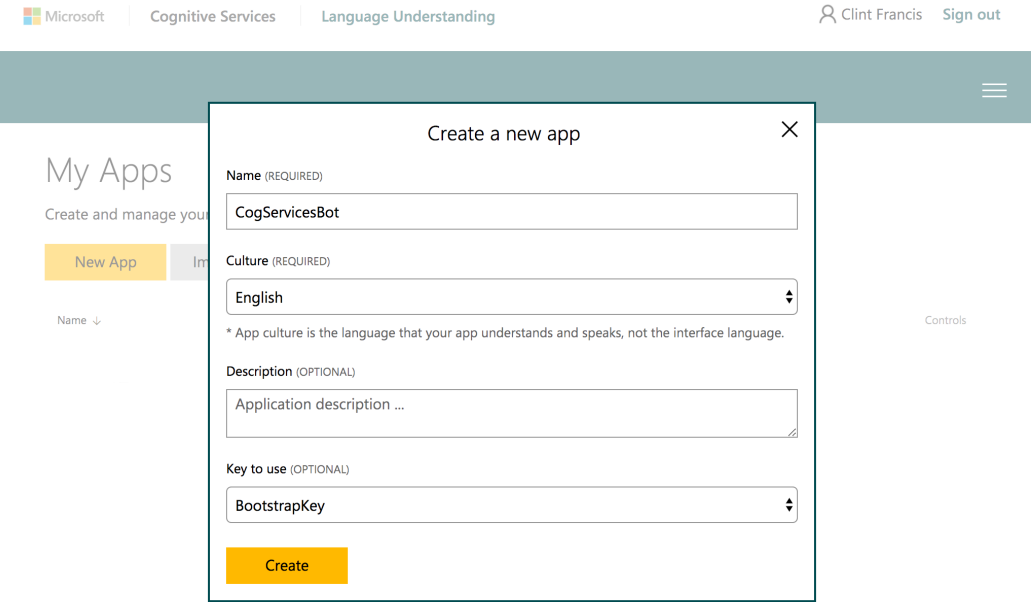
## Utilising LUIS

For this demo we're going to use LUIS to interpret the users Utterance and return us the intended recognised Intent. The returned Intent will contain the Entity that we'll use to trigger our Azure Search functionality.

### 1. CREATE A NEW LUIS APPLICATION

The first thing we're going to need to do is create a new LUIS app. To do this you'll need to head to [luis.ai](https://luis.ai) and sign in with your Microsoft account. Once signed in you'll be able to create a new LUIS app.

Give your app a name and if you wish a description. When selecting an API key we're just going to use the `Bootstrap` key that comes with the LUIS app to get started.



## 2. ADD ENTITIES

Once your app has been created we're going to set up our entities first so that they are ready when we create our intents. We need two simple entities, one that is associated with products and one for requesting help.

Let's Create two *Simple* entities. You can use any string name for these, but for our example we're going to use:

```
cognitiveservice.product
```

```
cognitiveservice.help
```

The screenshot shows the Microsoft Cognitive Services Language Understanding (LUIS) interface. At the top, there are links for Microsoft, Cognitive Services, Language Understanding, a search bar with 'Clint Francis', and a 'Sign out' button. Below the header is a dark teal navigation bar with a three-line menu icon on the right. The main area has a light gray background. On the left, a sidebar for the app 'CogServ...' shows the version '0.1' and a list of options: Settings (selected), Dashboard, Intents, Entities (highlighted with a blue border), Prebuilt domains (PREVIEW), Features, Train & Test, and Publish App. Below the sidebar is a link to 'Back to App list'. The main content area is titled 'Entities' and contains a modal dialog box titled 'Add Entity'. The dialog has two fields: 'Entity name (REQUIRED)' containing 'cognitiveservice.product' and 'Entity type (REQUIRED)' set to 'Simple'. At the bottom of the dialog are 'Save' and 'Cancel' buttons. To the right of the dialog, there is some faint text: 'in utterances ...', 'entity types', and 'entity types'.

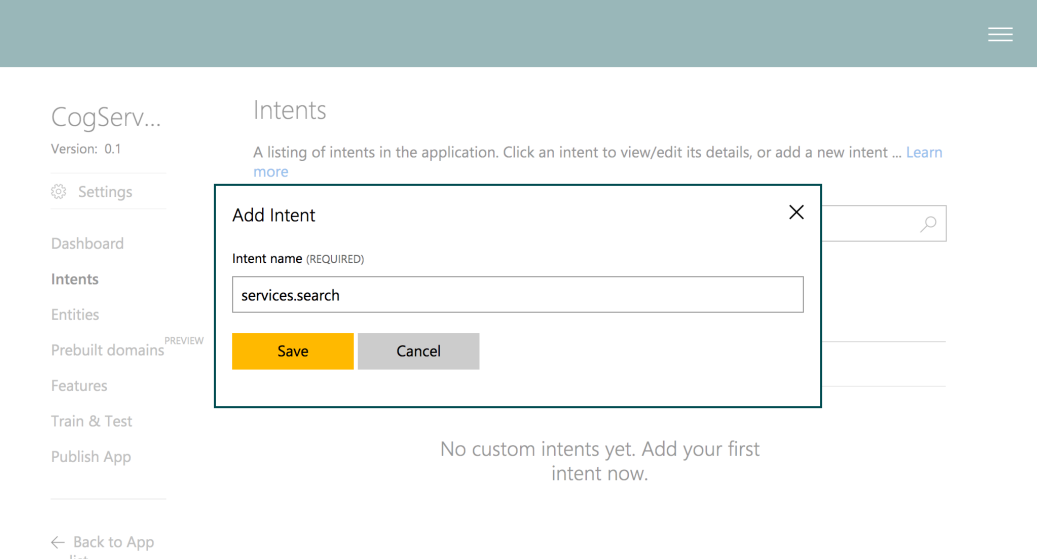
### 3. ADD INTENTS

Our bot has two main use cases; handling queries about a specific service, or assisting a user explore what the cognitive services offer.

Let's create the two intents Within our LUIS instance. Again, you can use any string name for these, but for our example we're going to use:

```
services.search
```

```
services.help
```



The screenshot shows the Microsoft Language Understanding (LUIS) application interface. At the top, there's a navigation bar with the Microsoft logo, 'Cognitive Services', 'Language Understanding', a search icon, 'Clint Francis', and a 'Sign out' link. Below the navigation is a dark teal header bar with a three-line menu icon on the right.

The main content area has a light gray background. On the left, there's a sidebar with the following items:

- CogServ... (highlighted)
- Version: 0.1
- Settings (with a gear icon)
- Dashboard
- Intents (highlighted)
- Entities
- Prebuilt domains PREVIEW
- Features
- Train & Test
- Publish App

Below the sidebar, there's a link: "← Back to App list".

The main content area is titled "Intents" and contains the following text: "A listing of intents in the application. Click an intent to view/edit its details, or add a new intent ... [Learn more](#)".

A modal dialog box titled "Add Intent" is open in the center. It has a text input field labeled "Intent name (REQUIRED)" containing "services.search". At the bottom of the dialog are two buttons: "Save" (yellow) and "Cancel" (gray).

To the right of the dialog, there's a search bar with a magnifying glass icon. Below the search bar, a message says "No custom intents yet. Add your first intent now."

#### 4. ADD UTTERANCES

For each intent of our intents we need to add some example utterances that trigger this intent. To ensure that our intent gets matched correctly we should include multiple utterance variations. The more relevant and diverse we add to the intent, the better intent prediction we'll get from the app.

Microsoft | Cognitive Services | Language Understanding

Clint Francis Sign out

CogServ... services.search

Version: 0.1

Settings

Dashboard

**Intents**

Entities

Prebuilt domains PREVIEW

Features

Train & Test

Publish App

← Back to App list

Here you are in full control of this intent; you can manage its utterances, used entities and suggested utterances ... [Learn more](#)

Utterances (1) Entities in use Suggested utterances

Type a new utterance & press Enter ...

<input type="checkbox"/> Utterance text	Predicted Intent
<input type="checkbox"/> how does the face recognition work ?	Not trained
<input type="checkbox"/> what can you tell about computer vision ?	Not trained
<input type="checkbox"/> i ' d like to know more about speech recognition	Not trained

1

After entering in our utterances we can then identify the entities within the utterance. Simply click on the words within the utterance that you want to mark as being an entity and mark them with the matching entity in the list.

Microsoft | Cognitive Services | Language Understanding

Clint Francis Sign out

CogServ... services.search

Version: 0.1

Settings

Dashboard

**Intents**

Entities

Prebuilt domains PREVIEW

Features

Train & Test

Publish App

← Back to App list

Here you are in full control of this intent; you can manage its utterances, used entities and suggested utterances ... [Learn more](#)

Utterances (1) Entities in use Suggested utterances

Type a new utterance & press Enter ...

<input type="checkbox"/> Utterance text	Predicted Intent
<input type="checkbox"/> how does the [ face recognition ] work ?	Not trained
<input type="checkbox"/> what can you tell about compute	trained
<input type="checkbox"/> i ' d like to know more about spe	trained

1

The screenshot shows the Microsoft Cognitive Services Language Understanding (LUIS) interface. At the top, there are navigation links for Microsoft, Cognitive Services, Language Understanding, and a user sign-in link. A dark blue header bar spans across the top.

The main content area has a title "CogServ..." followed by "cogservices.search". Below the title, it says "Version: 0.1". There are two buttons: "Settings" and "Dashboard".

The left sidebar contains several menu items: "Intents" (selected), "Entities", "Prebuilt domains" (marked as PREVIEW), "Features", "Train & Test", "Publish App", and a link to "Back to App list".

The right side of the interface shows the "Utterances (3)" section. It includes a search bar with placeholder text "Type a new utterance & press Enter ...". Above the list, there are buttons for "Save", "Discard", "Delete", "Reassign Intent", and "Labels view (Ctrl+E)". The "Labels view" dropdown is set to "Entities".

The utterance list displays three entries:

	Utterance text	Predicted Intent
<input type="checkbox"/>	how does the [ \$cognitiveservice.product ] work ?	Not trained
<input type="checkbox"/>	what can you tell about [ \$cognitiveservice.product ] ?	Not trained
<input type="checkbox"/>	i ' d like to know more about [ \$cognitiveservice.product ]	Not trained

A small green box with the number "1" is located at the bottom center of the page.

Once we've completed entering in our utterances for the `services.search` intent, we also need to repeat this same process for the `services.help` intent as well.

## 5. TEST AND TRAIN YOUR LUIS INSTANCE

Whenever updates are made to the current LUIS model, we'll need to train the app before testing and publishing it. When we 'train' a model, LUIS generalises from the labeled examples, and develops code to recognise relevant intents and entities in the future.

The screenshot shows the Microsoft Cognitive Services Language Understanding interface. At the top, there are links for Microsoft, Cognitive Services, and Language Understanding, along with a search bar and a sign-out link for 'Clint Francis'. A dark blue header bar has a three-line menu icon on the right. The main content area is titled 'Test your application'. On the left, a sidebar lists 'CogServ...' (Version: 0.1), 'Settings' (highlighted), 'Dashboard', 'Intents', 'Entities', 'Prebuilt domains' (PREVIEW), 'Features', 'Train & Test' (highlighted), and 'Publish App'. Below these are links for 'Enable published model' and 'Back to App list'. The main panel shows a yellow button labeled 'Train Application' and a message stating 'Last train: Sep 5, 2017, 9:17:06 PM | Last publish: Not published yet.' It also includes tabs for 'Interactive Testing' and 'Batch Testing'. A large text input field says 'Type a test utterance & press Enter' with a right arrow icon. To its right are buttons for 'Labels view (Ctrl+E)', 'Entities', and 'Reset console'.

Once our model is trained we can try it out by typing test utterances in the text box to submit them to the app. The results of how the model has interpreted the utterance is displayed below, you're also able to click on previous utterances to review the results.

The screenshot shows the Microsoft Cognitive Services Language Understanding test application. At the top, there are navigation links for Microsoft, Cognitive Services, Language Understanding, a search bar, and user information (Clint Francis, Sign out). Below the header is a dark blue navigation bar with a menu icon on the right.

The main content area has a left sidebar with the following navigation:

- CogServ...
- Version: 0.1
- [Settings](#)
- [Dashboard](#)
- [Intents](#)
- [Entities](#)
- [Prebuilt domains](#) PREVIEW
- [Features](#)
- Train & Test** (highlighted)
- [Publish App](#)

Below the sidebar is a link: [← Back to App list](#).

The main content area is titled "Test your application". It includes a sub-section "Interactive Testing" with a "Train Application" button. A message states: "Last train: Sep 5, 2017, 9:17:06 PM | Last publish: Not published yet." There are tabs for "Interactive Testing" and "Batch Testing".

The "Interactive Testing" section contains a text input field with placeholder text "Type a test utterance & press Enter" and a list of three test utterances:

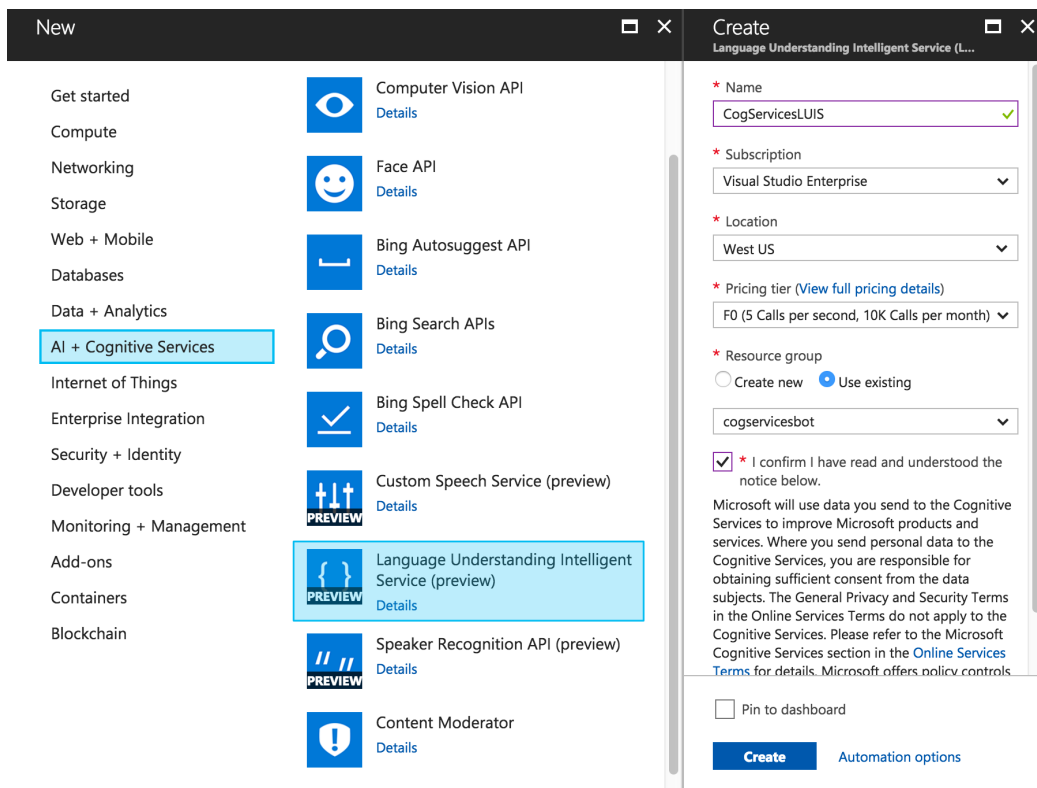
- how does [\$cognitiveservice.product] work ?
- do you support [\$cognitiveservice.product] ?
- what can you tell me about [\$cognitiveservice.product] ?

To the right of the test utterances is a results panel with the following sections:

- Labels view (Ctrl+E)**
- Entities**
- Reset console**
- Current version results**
- Top scoring intent**: services.search (0.99)
- Other intents**: services.help (0.01) None (0.01)

## 6. GET THE ID AND KEY

The next things we're going to need to do is acquire an Endpoint key for LUIS from the Microsoft Azure portal. It is essential for publishing your app and accessing our HTTP endpoint. This key reflects our quota of endpoint hits based on the usage plan you specified while creating the key. For the purpose of our demo we can use the free pricing tier *F0* (*5 calls per second, 10k calls per month*).



Once the LUIS keys have been set up, copy the first key to your clipboard and return to your LUIS app.

## 7. SETUP KEY IN LUIS

Add a new key in your LUIS app, paste in your copied key from Azure and give it an appropriate name.

The screenshot shows the 'My Keys' section of the Microsoft Cognitive Services Language Understanding interface. At the top, there's a navigation bar with the Microsoft logo, 'Cognitive Services', 'Language Understanding', a search icon, 'Clint Francis', and a 'Sign out' link. Below the navigation is a dark teal header bar with a three-line menu icon on the right. The main content area has a white background. It displays a heading 'My Keys' and a sub-instruction: 'Here you can set up the keys of your LUIS account; the programmatic API, Azure endpoint, and other external services keys ... [Learn more](#)'. Below this, there's a 'Programmatic API Key:' field with a redacted value, a 'Reset Programmatic Api Key' button, and two yellow buttons: 'Add a new key' and 'Buy key on Azure'. There are also tabs for 'Endpoint Keys' and 'External Keys'. The bottom of the page features a light blue footer bar with the Microsoft logo, 'Cognitive Services', 'Language Understanding', a search icon, 'Clint Francis', and a 'Sign out' link.

The screenshot shows a modal dialog box titled 'Add a new key'. It contains fields for 'Key Value (REQUIRED)' and 'Key Name (OPTIONAL)'. The 'Key Value' field is empty, and the 'Key Name' field contains the value 'CogServicesKey'. At the bottom of the dialog are 'Save' and 'Cancel' buttons. The background of the main page is visible, showing the 'My Keys' section with the same layout as the first screenshot.

## 8. PUBLISH YOUR LUIS APP

Once the key is all set up we can publish our LUIS app. Head to the *Publish App* tab and select your newly created Endpoint Key, then go ahead and hit Publish!

The screenshot shows the Microsoft Cognitive Services Language Understanding interface. On the left, there's a sidebar with navigation links: CogServ..., Version: 0.1, Settings, Dashboard, Intents, Entities, Prebuilt domains (PREVIEW), Features, Train & Test, Publish App, and a link to Back to App list. The main content area is titled "Publish App". It contains a sub-section "Essentials" with the message "Latest publish: You haven't published your application yet". Below this is a form field for "Endpoint Key" (REQUIRED) containing "CogServicesKey", with a "Add a new key to your account" link. Under "Publish settings", there's a "Endpoint slot" dropdown set to "Production" with the note "This slot has no published application." At the bottom are two buttons: "Train" and "Publish" (highlighted in yellow).

## THE BOT

### Exploring the Solution

The source for the bot has been written in C#. If you'd like to explore Node.js specific examples there are plenty of alternate projects available from Microsoft's BotBuilder Github account [here](#).

The source for this example provides everything you need to demo a working bot and if you want to you can get started straight away by populating the required keys found in the Bot Configuration section.

Here's what we'll cover as part of this bot:

- Services and models

- Message Control
  - Dialogs
  - Scorable Dialogs
  - Rich Cards
- 

## Services And Models

The first thing we'll look at with the project is how the Services and models have been set up.

### **AzureSearchService**

The `AzureSearchService` class simply provides us with a group of methods to access our CosmosDB data via the Azure Search Service. For the most part these methods are provide us with a way of searching for different items, but we've also implemented a `FetchFacets` method to return a list of all the available categories in our database.

The other methods to note are:

```
public async Task<string> CheckCategoryExists(string value)
```

```
public async Task<string> CheckAPIExists(string value}
```

Both of these methods perform a fuzzy search and return a *corrected* value if matched. This just ensures that when replying to the user we use the corrected search term to indicate the correct name. For example '*commuter vision*' will be corrected to '*Computer Vision*'.

### **ProductModel**

The `ProductModel` class is used to track a users search history during an active `Dialog` with the bot. Its a straight forward model that contains two static helper methods to set and clear the data associated with the current state.

State data can be used for many purposes, such as determining where the prior conversation left off or simply greeting a returning user by name. In this case I'm storing the history of a users query. You can read more about how to use state data [here](#).

## Message Control

The first class we're going to take a look at is the `MessagesController.cs`. The `MessagesController` is the main contact point with the bot's users, more specifically the `Post` method handles incoming messages from the end user as well as replying to them.

When the bot receives an activity from the user, it checks to see what type of activity it is, then acts accordingly. There are various activity types built into the bot framework:

- *Message* - Messages are the core type of interaction between Bot and the end users. These can be anything from simple text to complex interactions with UI elements.
- *DeleteUserData* - Indicates to a bot that a user has requested that the bot delete any user data it may have stored.
- *ConversationUpdate* - Indicates that the bot was added to a conversation, other members were added to or removed from the conversation, or conversation metadata has changed.
- *ContactRelationUpdate* - Indicates that the bot was added or removed from a user's contact list.
- *Typing* - Indicates that the user or bot on the other end of the conversation is compiling a response.
- *Ping* - Represents an attempt to determine whether a bot's endpoint is accessible.

When an `Activity` is sent to the `Post` method, we check the type and forward it to the right handler.

```
public async Task<HttpResponseMessage> Post([FromBody]Activity
activity)
{
    if (activity.Type == ActivityTypes.Message)
    {
```

```

        await Conversation.SendAsync(activity, MakeRoot);
    }
    else
    {
        HandleSystemMessage(activity);
    }
    var response = Request.CreateResponse(HttpStatusCode.OK);
    return response;
}

```

Any activities with the type `Message` are routed to the `MakeRoot` method which generates a new instance of the `DefaultDialog.cs` class. Ordinarily you could just send the activity to a new `IDialog` instance directly, but the `DefaultDialog` class inherits from `LuisDialog` so we need to instance it differently.

```

internal static IDialog<object> MakeRoot()
{
    return Chain.From(() => new DefaultDialog());
}

```

## Default Dialog

The `DefaultDialog` class handles all of our LUIS interactions with the user so we're going to focus on it in detail. The first thing to point out is that this `Dialog` inherits from `LuisDialog` which allows LUIS to trigger methods that match its intents directly.

```

[LuisModel("[LUIS_APP_ID]", "[LUIS_SERVICE_KEY]", domain: "[LUIS_DOMAIN]")]
[Serializable]
public class DefaultDialog:LuisDialog<object>

```

### ***Methods for each LUIS intent on our LUIS model***

Each of the LUIS intents is matched to a different method, using the `LuisIntent` attribute for identification.

#### **None**

If we can't find a match to the users utterance then this method will handle replying to the user.

```
[LuisIntent("None")]
public async Task None(IDialogContext context,
IAwaitable< IMessageActivity> message, LuisResult result)
{
    string response = $"Sorry I did not understand: " +
string.Join(", ", result.Intents.Select(i => i.Intent));
    await context.PostAsync(response);
}
```

### **services.search**

When LUIS matches a users intent with a service search this method will handle the dialog. As this function has a lot going on let's break it down piece by piece.

This method will handle all of our services.search intents that are recognised by LUIS. The method has been marked with a LuisIntent attribute that declares the specific intent registered in our LUIS app.

```
[LuisIntent("services.search")]
public async Task SearchService(IDialogContext context,
IAwaitable< IMessageActivity> message, LuisResult result)
```

The first thing that we do after receiving the incoming LuisResult is to check if there are any identified *product* entities.

```
var messageToForward = await message;

EntityRecommendation productSearch;
if (result.TryFindEntity(ServiceEntities.Product, out
productSearch))
{ ... }
```

If there are any cognitiveservice.product entities present in the LuisResult we want to qualify what the user is searching for.

We retrieve the ProductModel from the current conversation context (If one doesn't exist a new one will be created). For consistency the `SearchTerm` is also converted to title case.

```
var model = ProductModel.GetContextData(context);
// Title case the search entity for consistency
model.SearchTerm = new
CultureInfo("en").TextInfo.ToTitleCase(productSearch.Entity.ToLower
());
```

To help narrow down the scope of a users request, If the `Result.Query` contains either `api` or `category` we use the `searchService.CheckAPIExists()` or `searchService.CheckCategoryExists()` methods to validate that the entity exists and if necessary return the correct name.

The corrected value is stored in the `ProductModel` so we can keep track of the users intention when the `context` is passed through to another dialog.

```
// Are we searching for an API?
string query = result.Query.ToLower();
if (query.Contains("api"))
{
    var matchedAPI = await
searchService.CheckAPIExists(model.SearchTerm);
    if (!string.IsNullOrEmpty(matchedAPI))
        model.API = model.SearchTerm = matchedAPI;
}

// Are we searching for a Category?
else if (query.Contains("category"))
{
    var matchedCategory = await
searchService.CheckCategoryExists(model.SearchTerm);
    if (!string.IsNullOrEmpty(matchedCategory))
        model.Category = model.SearchTerm = matchedCategory;
}
```

The user is then notified that we're starting the search and the context is forwarded on to a new dialog - in this case the `ServiceSearchDialog`.

You'll note that one of the arguments provided is called `AfterDialog`. This is the method we return to *after* the new dialog on the stack has been completed. It's important that we close out each `Dialog` instance as it completes to pop it off the `Dialog` stack.

```
// Is this a general product search?  
ProductModel.SetContextData(context, model);  
  
await context.PostAsync($"Ok, let me look for information on  
'{model.SearchTerm}'.");  
await context.Forward(new ServiceSearchDialog(), AfterDialog,  
messageToForward, CancellationToken.None);
```

```
private async Task AfterDialog(IDialogContext context,  
IAwaitable<object> result)  
{  
    var messageHandled = await result;  
    ProductModel.ClearContextData(context);  
    context.Done<object>(null);  
}
```

Lastly, if we were unable to find a `cognitiveservice.product` entity in the `LuisResult` we forward the context to the `ServiceExploreDialog` which will guide the user in finding the information they want.

```
// If we cant identify a product entity, start an explore dialog  
else  
{  
    await context.PostAsync("let's explore what you can do with the  
Cognitive Services.");  
    await context.Forward(new ServiceExploreDialog(), AfterDialog,  
messageToForward, CancellationToken.None);  
}
```

## **services.help**

When LUIS matches a users Intent with a request for help this method will handle the context. This method simply let's the user know that we've received their query before we forward the context on to the `ServiceExploreDialog` to guide the user in their search.

```
[LuisIntent("services.help")]
public async Task RequestHelp(IDialogContext context,
IAwaitable<IMessageActivity> message, LuisResult result)
{
    var messageToForward = await message;

    await context.PostAsync("Let's get started looking at the
Cognitive Services");
    await context.PostAsync("Hold on one second!");

    await context.Forward(new ServiceExploreDialog(), AfterDialog,
messageToForward, CancellationToken.None);
}
```

## **ServiceSearchDialog**

The `ServiceSearchDialog` is a standard `IDialog<object>` instance. This class contains three methods:

### ***StartAsync***

The `StartAsync` method is required as part of an `IDialog` instance. We're simply waiting for the message to arrive, which is then forwarded on the the `MessageReceivedAsync` method.

```
public async Task StartAsync(IDialogContext context)
{
    context.Wait(this.MessageReceivedAsync);
}
```

### ***MessageReceivedAsync***

The `MessageReceivedAsync` method is where we handle all our search logic, so lets look at it in detail.

```
public virtual async Task MessageReceivedAsync(IDialogContext context, IAwaitable<IMessageActivity> result)
```

We check whether we already have an *api* or *category* set in the `ProductModel`. If we do, we message the user that we have found something for them and then forward the `context` on to a new instance of the `ServiceExploreDialog` class. This means that if the user is interested in a specific *api* they can be routed directly to the *api* Dialog.

```
var model = ProductModel.GetContextData(context);

if(!string.IsNullOrEmpty(model.API) ||
!string.IsNullOrEmpty(model.Category))
{
    await context.PostAsync($"I've found some information on
'{model.SearchTerm}'");

    ProductModel.SetContextData(context, model);
    await context.Forward(new ServiceExploreDialog(), AfterDialog,
messageToForward, CancellationToken.None);
}
```

If there isn't an *api* or *category* present in the `ProductModel` we perform a general search using the supplied `SearchTerm`. The results of the search are then returned to the user as a carousel of custom `AdaptiveCard` views. These `AdaptiveCard` views are created using the `CardUtil.CreateFeatureCard(Value value)` util method which we'll look at these in more detail soon.

Note that at the end of each branch in the logic we're calling `context.Done<object>(null)` to close the `Dialog` and remove it from the stack. If you forget to signal that you're done with the `context` then the user will get stuck in the same `IDialog` instance.

```
else
{
    var results = await searchService.Search(model.SearchTerm);

    if (results.value.Length > 0)
```

```

{
    List<Attachment> attachments = new List<Attachment>();
    for (int i = 0; i < results.value.Length; i++)
    {
        Attachment attachment = new Attachment()
        {
            ContentType = AdaptiveCard.ContentType,
            Content =
CardUtil.CreateFeatureCard(results.value[i])
        };
        attachments.Add(attachment);
    }

    var reply = context.MakeMessage();
    reply.AttachmentLayout = AttachmentLayoutTypes.Carousel;
    reply.Attachments = attachments;

    await context.PostAsync(reply);

    context.Done<object>(null);
}
else
{
    await context.PostAsync($"Sorry! I couldnt find anything
that matched the search '{model.SearchTerm}'");
    context.Done<object>(null);
}
}

```

### ***AfterDialog***

The `AfterDialog` method ensures that we signal that we are done with the `context` once any child `IDialog` instances complete. If there's a message passed back, we make sure that's passed on as well before this `IDialog` is closed.

```

private async Task AfterDialog(IDialogContext context,
IAwaitable<object> result)
{
    var messageHandled = (string)await result;
}

```

```

    if (!string.IsNullOrEmpty(messageHandled))
    {
        context.Done(messageHandled);
    }
    else
    {
        context.Done<object>(null);
    }
}

```

### ServiceExploreDialog

The `ServiceExploreDialog` class simply guides the user through a decision hierarchy going from: *Category > Api > Feature*.

Once we determine which step a user is at in their search we forward the `context` on the appropriate `IDialog` for move down the hierarchy to the information they're looking for.

```

public virtual async Task MessageReceivedAsync(IDialogContext
context, IAwaitable<IMessageActivity> result)
{
    var messageToForward = await result;

    var model = ProductModel.GetContextData(context);
    if (!string.IsNullOrEmpty(model.API))
    {
        await context.Forward(new ChooseFeatureDialog(),
AfterFeatureDialog, messageToForward, CancellationToken.None);
    }

    else if(!string.IsNullOrEmpty(model.Category))
    {
        await context.Forward(new ChooseAPIDialog(),
AfterCategoryDialog, messageToForward, CancellationToken.None);
    }

    else
    {
        await context.Forward(new ChooseCategoryDialog(),
AfterCategoryDialog, messageToForward, CancellationToken.None);
    }
}

```

```
    }  
}
```

We also have four follow up handlers declared: `AfterCategoryDialog`, `AfterAPIDialog`, `AfterFeatureDialog` and `AfterFeatureDisplayDialog`. Each of these methods passes the user to the next step which will be one of the four granular dialogs.

The full explore pattern is:

```
> ChooseCategoryDialog  
  > [AfterCategoryDialog]  
    > ChooseAPIDialog  
      > [AfterAPIDialog]  
        > ChooseFeatureDialog  
          > [AfterFeatureDialog]  
            > DisplayFeaturesDialog  
              > [AfterFeatureDisplayDialog]
```

## Granular Dialogs

The four "Granular Dialog" classes are used to prompt the user are used prompt the user to make a choice and / or display search results. By separating each of these steps out into their own `IDialog` classes we're able to easily route the user directly into any stage of the conversation giving us greater flexibility. Take a look through each of the classes to get a sense of how they operate.

- `ChooseCategoryDialog`
- `ChooseAPIDialog`
- `ChooseFeatureDialog`
- `DisplayFeaturesDialog`

## Scorable Dialogs

Scorable dialogs act like global message handlers. When users attempt to access certain functionality within a bot by using words like "help," "cancel," or "start over" in the middle of a conversation - the bot is expecting a different response. Scorable dialogs allow the bot to gracefully handle these requests.

Scorable dialogs monitor all incoming messages and determine whether a message is actionable in some way. Messages that are scorable are assigned a score between [0 – 1] by each scorable dialog.

The scorable dialog that determines the highest score is added to the top of the dialog stack and then hands the response to the user. After the scorable dialog completes execution, the conversation continues from where it left off.

In this bot we're using a single scorable dialog `cancelScorable` to cancel our current dialog and restart. When the user enters 'cancel' we reset the dialog stack and the `ProductModel` to start again.

There's a lot of information on using scorable dialogs available to read here:  
<https://docs.microsoft.com/en-us/bot-framework/dotnet/bot-builder-dotnet-scorable-dialogs>

### **Rich Cards**

Bots and channels typically exchange text strings but some channels also support exchanging attachments, which lets your bot send richer messages to users.

We're going to use rich cards to return our service results to the user within our app. Using the `CardUtil` class we can generate a rich card that is specific to the users channel (Slack, Skype, etc).

```
public static Attachment CreateCardAttachment(string channelID,  
Value value)
```

This project currently supports two types of rich cards `ThumbNail` and `Adaptive`. Skype doesn't currently offer support for Adaptive Cards, so we're opting to use a Thumbnail card instead if the user is messaging using Skype.

#### ***Thumbnail Card***

Thumbnail cards typically contain a single thumbnail image, one or more buttons, and text.

#### ***Adaptive Card***

Adaptive Cards are an open card exchange format enabling developers to exchange UI content in a common and consistent way across multiple channels.

While the Adaptive Card in this project is build using code you can also use a `.json` file to declare a cards layout.

Check out [adaptivecards.io](https://adaptivecards.io) for more information on how to use and create Adaptive Cards.

---

## BOT CONFIGURATION

To get started using the Bot straight away within our local environment, we need to configure the source with the credentials from the services we've created.

### WebConfig

The first file we need to update is `WebConfig` which you can find in the root of the source folder. Here we're going to set the following properties: `SearchName`, `IndexName`, `SearchKey`, `BlobStorageURL`.

```
<appSettings>
    ...
    <add key="SearchName" value="[SEARCH_NAME]" />
    <add key="IndexName" value="[SEARCH_INDEX]" />
    <add key="SearchKey" value="[SEARCH_KEY]" />
    <add key="BlobStorageURL" value ="[STORAGE_URL]" />
</appSettings>
```

### Azure Search

The `SearchName` and `IndexName` values can be found in the Azure Portal on the overview page for our Search Service.

The screenshot shows the Azure portal interface for a search service named 'cogservicessearch'. On the left, there's a navigation sidebar with options like Overview, Access control (IAM), Tags, Quick start, Keys, Scale, Search traffic analytics, and Properties. The main content area has tabs for Essentials, Indexes, and Query keys. Under 'Essentials', it shows the URL as 'https://cogservicessearch.search.windows.net', Status as 'Running', Pricing tier as 'Standard', Location as 'South Central US', and Subscription name as 'Visual Studio Enterprise'. The 'Indexes' tab is selected, displaying a table with one row:

NAME	DOCUMENT COUNT	STORAGE SIZE
cogservicesindex	52	102.78 KIB

The `SearchKey` can be found on the *Keys* tab of the Search Service page under the *Manage query keys* link.

The screenshot shows the 'Manage query keys' page for the 'cogservicessearch' service. It features a header with a key icon and the title 'Manage query keys'. Below the header is a 'Add' button. The main area contains a table with columns 'NAME' and 'KEY'. There is one entry: '<empty>' in the NAME column and a redacted key in the KEY column.

NAME	KEY
<empty>	<input style="background-color: #e0e0e0; border: 2px solid red; width: 100%; height: 20px;" type="text"/>

## Azure Storage

To get the `BlobStorageURL` navigate to your Azure Storage instance in Azure and click on the images container we made earlier. From within the images container you can click on *Container properties* to locate the target URL we need for the `BlobStorageURL` value in the WebService file.

The screenshot shows the Azure Storage Explorer interface. On the left, there's a list of blobs in the 'images' container, including 'academicknowledge.png', 'bingautosuggest.png', and 'bingcustomsearch.png'. On the right, the 'Container properties' pane is open, showing the 'NAME' as 'images' and the 'URL' as 'https://cogservices.blob.core.windows.net'. There's also a small download icon next to the URL.

## DefaultDialog

The `DefaultDialog` class is the main class we use to handle our LUIS queries. The class attributes need to updated reflect the LUIS app id, service key and hosted domain.

```
[LuisModel("[LUIS_APP_ID]", "[LUIS_SERVICE_KEY]", domain: "  
[LUIS_DOMAIN]")]  
[Serializable]  
public class DefaultDialog:LuisDialog<object>  
{  
    ...  
}
```

## LUIS App ID

The `LUIS_APP_ID` can be obtained from the dashboard of your LUIS app at [Luis.ai](https://luis.ai).

The screenshot shows the Microsoft Cognitive Services Language Understanding dashboard. At the top, there's a navigation bar with the Microsoft logo, 'Cognitive Services', 'Language Understanding', a user profile for 'Clint Francis', and a 'Sign out' link. Below the navigation is a dark header bar with a menu icon on the right. The main content area has a sidebar on the left with sections for 'CogServ...', 'Version: 0.1', 'Settings' (selected), 'Dashboard' (highlighted in blue), 'Intents', 'Entities', 'Prebuilt domains' (marked as PREVIEW), and 'Features'. The main panel shows an 'Overview' section with a link to 'Facts & statistics about the app's data and the received endpoint hits at any period of time ... [Learn more](#)'. Below this is a 'Dashboard' section with links to 'Suggested utterances' and 'App Id: 691bbb2b-28c1-4b91-b52d-1f5ee66fc826' (which is highlighted with a red box). At the bottom of the main panel, there's an 'App status' section showing 'Last train: Sep 5, 2017, 9:17:06 PM' and 'Last published: Not published yet'.

## LUIS Service Key

The `LUIS_SERVICE_KEY` Can be obtained from the Keys tab of your LUIS service in Azure.

NAME

CogServicesLUIS

KEY 1

KEY 2

### LUIS Domain

The `LUIS_DOMAIN` can also be obtained from the overview of your LUIS service in Azure. This is the endpoint listed in your LUIS Service overview i.e '`westcentralus.api.cognitive.microsoft.com`'

Resource group (change) cogservicesbot	API type Language Understanding Intelligent Service (LUIS) (preview)
Status Active	Pricing tier Free
Location West US	Endpoint <a href="https://westus.api.cognitive.microsoft.com/luis/v2.0">https://westus.api.cognitive.microsoft.com/luis/v2.0</a>
Subscription name (change) Visual Studio Enterprise	Manage keys <a href="#">Show access keys ...</a>

## Publishing Your Bot

### Bot Emulator

The Bot Framework Emulator is a desktop application that allows bot developers to test and debug their bots, either locally or remotely. Using the emulator, you can chat with your bot and inspect the messages that your bot sends and

receives. The emulator displays messages as they would appear in a web chat UI and logs JSON requests and responses as you exchange messages with your bot.

To get started, you can download the Bot Framework Emulator here:  
<https://docs.microsoft.com/en-us/bot-framework/debug-bots-emulator>

### Publishing Online

After you have built and tested your bot, you need to deploy it to the cloud for other people to use it.

#### 1. CREATE A BOT INSTANCE

Head to [dev.botframework.com](https://dev.botframework.com) and create a new bot instance.



#### Create a bot with the Bot Builder SDK

Click create below to use the SDK to build your bot and optionally host it in Microsoft Azure.

[Create](#)

#### 2. REGISTER AN EXISTING BOT

We want to register an existing bot built using the Bot Builder SDK.

## Create an SDK bot

- Create a new SDK bot hosted in Microsoft Azure
- Register an existing bot built using [Bot Builder SDK](#).

[Cancel](#)

[Ok](#)

### 3. REGISTER AN EXISTING BOT

Fill out the required information, don't worry about the 'Messaging endpoint' at the moment, we'll come back to that.

Click the '*Create Microsoft App ID and password*' button.

## Tell us about your bot

### Bot profile



Icon

[Upload custom icon](#)

30K max, png only

\* Display name [?](#)

CogServicesBot

\* Bot handle [?](#)

CogServicesBot

\* Long description [?](#)

A bot to help with exploring the Cognitive Services

### Configuration

Messaging endpoint

https URL

Register your bot with Microsoft to generate a new App ID and password

[Create Microsoft App ID and password](#)

\* Paste your app ID below to continue

Microsoft App ID from the Microsoft App registration portal

#### 4. CREATE A MICROSOFT APP ID

Create the App ID and password.

**Create a Microsoft App ID**

In order to authenticate your bot with the Bot Framework, you'll need to register your application and generate an App ID and password.

1. Register your bot with Microsoft to generate a new App ID and password

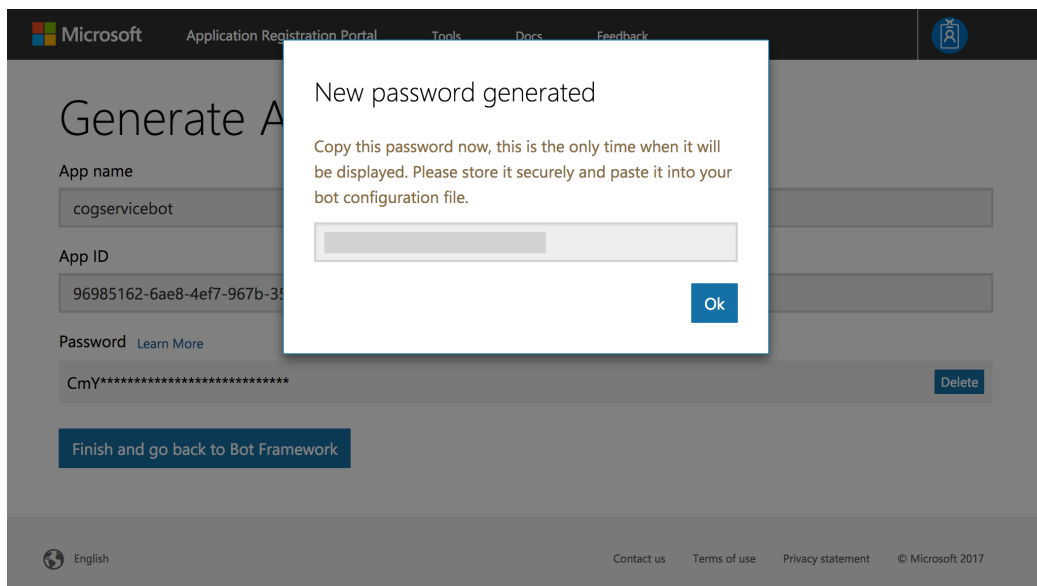
**Create Microsoft App ID and password**

- 2.\* Paste your App ID and password below to continue

Microsoft App ID from the Microsoft App registration portal

Paste password from the Microsoft App registration portal

Make sure you copy the new password and make a note of it somewhere then finalise the bot creation.



#### 4. UPDATE THE WEBCONFIG

Return to the WebConfig file in the bot solution and update it with the new bot information.

```
<appSettings>
  <add key="BotId" value="[YOUR_BOT_ID]" />
  <add key="MicrosoftAppId" value="[APP_ID]" />
  <add key="MicrosoftAppPassword" value="[APP_PASSWORD]" />
  ...

```

```
</appSettings>
```

## 5. CREATE A NEW WEB APP

To host our new bot we're going to create a web app in Azure. Head over to the Azure portal and get started.

The screenshot shows the 'Create' screen for a new Azure Web App. The form includes fields for App name (cogserviceapp), Subscription (Visual Studio Enterprise), Resource Group (cogserviceapp), OS (Windows selected), and Application Insights (On). The 'App Service plan/Location' section is expanded, showing 'ServicePlana86d9699-a97e(South...)' with a right-pointing arrow. At the bottom are 'Pin to dashboard' and 'Create' and 'Automation options' buttons.

Web App

Create

\* App name  
cogserviceapp .azurewebsites.net

\* Subscription  
Visual Studio Enterprise

\* Resource Group ⓘ  
Create new  Use existing

cogserviceapp

\* OS  Windows  Linux

\* App Service plan/Location >  
ServicePlana86d9699-a97e(South...)

Application Insights ⓘ  On  Off

Pin to dashboard

**Create** Automation options

## 6. SET THE BOT'S MESSAGING ENDPOINT

Use the URL listed in our newly created Web App to set the bots messaging endpoint back at [dev.botframework.com](http://dev.botframework.com). Once the endpoint has been updated, click the Quickstart guide to deploy our code.

The screenshot shows the Azure portal interface for managing a Web App named "cogserviceapp". At the top, there are several actions: Browse, Stop, Swap, Restart, Delete, Get publish profile, and Reset publish profile. A purple banner below the actions contains a link to access the Quickstart guide for deploying code to your app. The main configuration section includes:

- Resource group ([change](#)) **cogserviceapp**
- Status: Running
- Location: South Central US
- Subscription ([change](#)) **Visual Studio Enterprise**
- Subscription ID: 0e1da94c-d585-4747-8d04-e8ec67f4be5c
- URL: **http://cogserviceapp.azurewebsites.net** (highlighted with a red box)
- App Service plan/pricing tier: **ServicePlan-a86d9699-a97e (Standard: 1 Small)**
- FTP/deployment username: No FTP/deployment user set
- FTP hostname: <ftp://waws-prod-sn1-023.ftp.azurewebsites.win...>
- FTPS hostname: <ftps://waws-prod-sn1-023.ftp.azurewebsites.wi...>

Below the configuration, three metrics charts are displayed:

- Http 5xx:** A chart showing 0 errors from 11:00 to 11:45. The Y-axis ranges from 0 to 100.
- Data In:** A chart showing 0 bytes from 11:00 to 11:45. A message box states: "A problem occurred loading metrics. Please try again later."
- Data Out:** A chart showing 100B from 11:00 to 11:45. The Y-axis ranges from 0 to 100B.

## 7. POPULATE THE WEB APP

From here you can choose how you want to get the code deployed to the Web App. Select the first ASP.NET option and follow the instructions to get the bot live!



## What development stack would you like to use?

Explore the Quickstart guidance to get up and running with app deployment.



ASP.NET

Build your ASP.NET app with App Service

Deploy directly from Visual Studio or source control

Debug remotely in the cloud



ASP.NET Core

Build your ASP.NET Core app with App Service

Deploy directly from Visual Studio or source control

Debug remotely in the cloud

## Finally

There are a number of alternative ways you can deploy your bot online. For more information you can read the documentation here:

<https://docs.microsoft.com/en-us/bot-framework/deploy-bot-overview>

---

## SUMMARY

Finally we have our custom search bot up we can add additional channels for our users to communicate with the bot. Try configuring the bot in a number of different channels, to see how the bot behaves from the users point of view.

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## CogServicesBot

**CHANNELS**

**ANALYTICS**

**SETTINGS**

**→ Test**

### Connect to channels

Name	Published	Health
Direct Line		Running
Skype		Running
Web Chat		Running

**Get bot embed codes**

**Add a channel**

**Test**

**Start over**

Hi there

You

Let's get started looking at the Cognitive Services

CogServicesBot

Hold on one second!

CogServicesBot

The Cognitive Services are divided into five main categories. Which category are you interested in finding out more about?

- Vision
- Language
- Search
- Knowledge
- Speech

CogServicesBot at 12:07:12

Type your message...

Bot Framework   My bots   Documentation   Blog   Clint

## CogServicesBot

**CHANNELS**

**ANALYTICS**

**SETTINGS**

**→ Test**

### Connect to channels

Name	Published	Health
Direct Line		Running
Skype		Running
Web Chat		Running

**Get bot embed codes**

**Add a channel**

**Test**

**Start over**

Sentiment analysis

Language detection

Topic detection

CogServicesBot

Key phrase extraction

You

Key phrase extraction...

The API returns a list of strings denoting the key talking points in the input text. We employ techniques from Microsoft Office's sophisticated Natural Language Processing toolkit. English, German, Spanish and Japanese text is supported.

Api   Text Analytics API  
Category   Language

**View Documentation**

CogServicesBot at 12:07:42

Type your message...