

#### :WHAT DOES AZKM DO?

- 1. manage multiple km environments using terraform
- 2. automated skillset and k8s application deployment
- 3. dataset download for km environments
- 4. leveraging a configurable catalog
- 5. deployment template engine allowing terraform state injection into configuration

#### INSTALL ON ANY AZURE SHELL

luke@Azure:~\$ curl https://raw.githubusercontent.com/frogrammer/azure-knowledgemining-cli/main/cloudshell-install.sh | bash

- 1. goto shell.azure.com
- 2. run this!

curl https://raw.githubusercontent.com/frogrammer/azure-knowledgemining-cli/main/cloudshell-install.sh | bash

#### INSTALL IN LINUX ENVIRONMENT

moss@DESKTOP-VS1EB71:~\$ pip install azkm

#### pip install azkm

```
pre-requisites:
```

python > 3.7

kubectl

terraform

nodejs > 0.1.15 or a nodejs virtual environment

az cli

cdktf [OPTIONAL to generate azurerm provider CDK]

#### **:CREATE YOUR FIRST KM APP**

(azkm) luke@Azure:~\$ azkm recipe imagenet mojito uksouth

azkm recipe imagenet [instance name] [region]

deploys: baseline infrastructure

imagenet skillsets to cognitive search

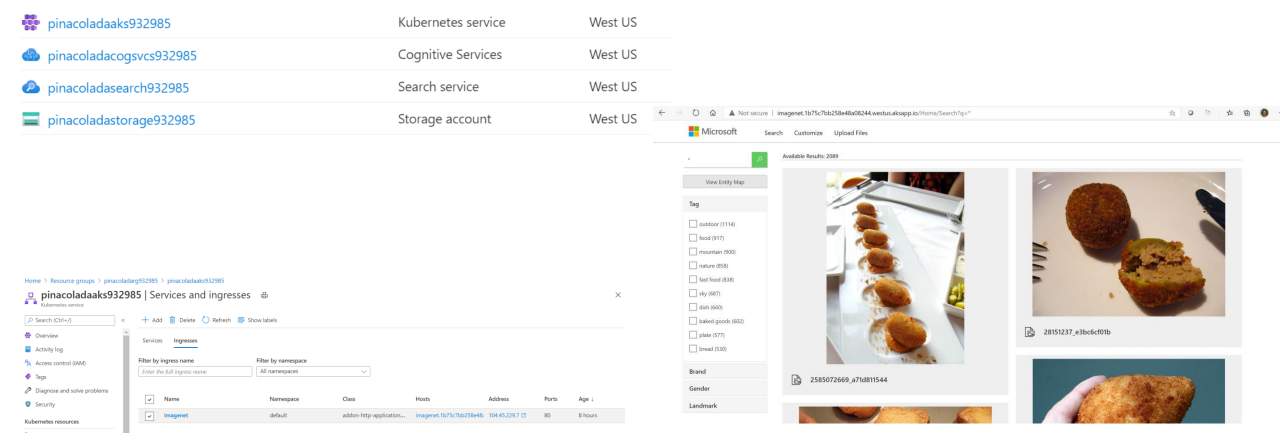
downloads random imagenet dataset to azure storage

provisions faceted search application to aks

provides url for faceted search

## CREATE YOUR FIRST KM APP

(azkm) luke@Azure:~\$ azkm recipe imagenet mojito uksouth



#### **:DOWNLOAD MORE DATA**

(azkm) luke@Azure:~\$ azkm dataset imagenet mojito --num\_images 1234326

azkm dataset [dataset\_name] [instance] [variables]
downloads data into a container relevant to the data
the container is configured as a datasource for an indexer

#### INSTALL A NEW AKS APP

(azkm) luke@Azure:~\$ azkm deploy app pyspark mojito --login\_token pina\_colada

azkm deploy app [app\_name] [instance] [variables] see intermediate guide for more details

## INIT BASELINE ENVIRONMENT

(azkm) luke@Azure:~\$ azkm init mojito westeurope

azkm init [instance] [region]

deploys: resource group

azure storage

file share for aks km applications

aks cluster

azure search service

azure cognitive services account

### **:DEPLOY RECIPE**

(azkm) luke@Azure:~\$ azkm recipe imagenet mojito uksouth

azkm recipe [recipe name] [instance] [region]

deploys: baseline infrastructure from init

skillsets for the recipe

downloads recipe relevant data

deploys AKS apps relevant to the recipe

## **:MANAGE KM ENVIRONMENTS**

(azkm) luke@Azure:~\$ azkm environment list

azkm environment list lists environments

```
(azkm) luke@Azure:~$ azkm environment list
-----
pinacolada
martini
realale
------
```

### : MANAGE KM ENVIRONMENTS

(azkm) luke@Azure:~\$ azkm environment show pinacolada

azkm environment show [instance]

prints terraform azurerm resource state for the environment

```
azurerm storage account/queue_properties/logging/retention_policy_days
azurerm_storage_account/queue_properties/logging/version
azurerm storage account/queue properties/logging/write
azurerm_storage_account/queue_properties/minute_metrics/enabled
azurerm storage account/queue properties/minute metrics/include apis
azurerm_storage_account/queue_properties/minute_metrics/retention_policy_days
azurerm_storage_account/queue_properties/minute_metrics/version
azurerm_storage_account/resource_group_name
azurerm_storage_account/secondary_access_key
azurerm storage account/secondary blob connection string
azurerm_storage_account/secondary_blob_endpoint
azurerm_storage_account/secondary_blob_host
azurerm_storage_account/secondary_connection_string
YSw50RMfGXXhRFJiVDM5f1yH39kln/JJz5h/b5bAVtJ1moQ0d3R6Un0APxYq3m8WPJw2QH1f0PmiA==;EndpointSuffix=core.windows
azurerm_storage_account/secondary_dfs_endpoint
azurerm_storage_account/secondary_dfs_host
azurerm_storage_account/secondary_file_endpoint
azurerm_storage_account/secondary_file_host
{\tt azurerm\_storage\_account/secondary\_location}
azurerm_storage_account/secondary_queue_endpoint
azurerm_storage_account/secondary_queue_host
azurerm_storage_account/secondary_table_endpoint
azurerm_storage_account/secondary_table_host
azurerm_storage_account/secondary_web_endpoint
azurerm_storage_account/secondary_web_host
azurerm_storage_account/tags/azkmid
azurerm_storage_account/timeouts
                                                                                                        priva
False
False
https
image
/subs
azurerm_storage_container/container_access_type
azurerm_storage_container/has_immutability_policy
azurerm_storage_container/has_legal_hold
azurerm_storage_container/id
 azurerm_storage_container/name
azurerm_storage_container/resource_manager_id
roviders/Microsoft.Storage/storageAccounts/pinacoladastorage932985/blobServices/default/containers/imagenet
azurerm storage container/storage account name
azurerm_storage_container/timeouts
azurerm_storage_share/id
```

### **:TEARDOWN ENVIRONMENT**

(azkm) luke@Azure:~\$ azkm destroy mojito

azkm destroy [instance]

when you have successfully mined the knowledge

```
Plan: 0 to add, 0 to change, 7 to destroy.
Changes to Outputs:
    pinacolada_aks_17EAB6DB
                                          = "/subscriptions/5e86fc19-6874-4273-b1b8-c8877c
oladaaks932985" -> null
    pinacolada cogsvcs CDC87187
                                          = "/subscriptions/5e86fc19-6874-4273-b1b8-c8877c
ogsvcs932985" -> null
    pinacolada containerimagenet ABF6565A = "https://pinacoladastorage932985.blob.core.wir
    pinacolada rg 212FE80C
                                          = "/subscriptions/5e86fc19-6874-4273-b1b8-c8877c
    pinacolada_search_850BBC61
                                         = "/subscriptions/5e86fc19-6874-4273-b1b8-c8877c
932985" -> null
    pinacolada_sharekmapp_1C0D1B4E
                                          = "https://pinacoladastorage932985.file.core.win
   pinacolada storage FFA46004
                                          = "/subscriptions/5e86fc19-6874-4273-b1b8-c8877c
age932985" -> null
Do you really want to destroy all resources?
  Terraform will destroy all your managed infrastructure, as shown above.
  There is no undo. Only 'yes' will be accepted to confirm.
  Enter a value:
```

# :GITHUB

cli:

frogrammer/azure-knowledgemining-cli

catalog:

frogrammer/azkm-catalog

#### :ADD RESOURCES TO CATALOG

```
"imagenet": {
    "datasource": "./imagenet/datasource.json"
    "index": "./imagenet/index.json",
    "indexer": "./imagenet/indexer.json",
    "skillset": "./imagenet/skills.json",
    "app bin": "./imagenet/app.zip",
    "app template": "./imagenet/app.yaml"
},
"pyspark": {
    "app template": "./imagenet/app.yaml"
```

```
"Logging": {
 "IncludeScopes": false,
 "LogLevel": {
   "Default": "Warning"
"SearchServiceName": "{{azurerm search service/name}}",
"SearchApiKey": "{{azurerm_search_service/primary_key}}",
"SearchIndexName": "imagenet",
"SearchIndexerName": "imagenet",
"StorageAccountName": "{{azurerm_storage_account/name}}",
"StorageAccountKey": "{{azurerm storage account/primary blob connection string}}",
"StorageContainerAddress": "https://{{azurerm storage account/name}}.blob.core.windows.net/imagenet",
"KeyField": "metadata storage path",
"IsPathBase64Encoded": true,
"InstrumentationKey": "",
"StorageContainerAddress2": "",
"StorageContainerAddress3": "",
"AzureMapsSubscriptionKey": "",
"GraphFacet": "tagname, gender, brands",
"Customizable": "true",
"OrganizationName": "Microsoft",
"OrganizationLogo": "~/images/logo.png",
"OrganizationWebSiteUrl": "https://www.microsoft.com"
```

# :DEPLOY NEW AKS APPS

## :DEPLOY NEW COGNITIVE SKILLS

## :TERRAFORM CDK ENGINE

# :TF RESOURCE TEMPLATES