

# The Container Analysis Project

Gather info about images from DockerHub https://github.com/mtarsel/ContainerAnalysis

Mick Tarsel – Cognitive Systems Engineer IBM Systems

April, 2019



# GOAL

- Execute it
- Development info
- Discuss features

Арр	amd64	ppc64le	s390x	Images	Container	amd64	ppc64le	s390x	Tag Exists?
ibm-redis-ha-dev	Υ	Υ	N						
				redis-ha	4.0.6-r0	Υ	Υ	N	Υ
ibm-rabbitmq-dev	Υ	Υ	Υ						
				rabbitmq NOT FOUND IN REPO	3.7.3-management-alpine	N	N	N	N
ibm-open-liberty	Υ	Υ	Υ						
				open-liberty NOT FOUND IN REPO	javaee8	N	N	N	N
				hazelcast	3.10.6	N	N	N	Υ
ibm-skydive-dev	Υ	Υ	Υ						
				skydive	0.21.0	Υ	Υ	Υ	Υ
				elasticsearch	5.5.1	Υ	Υ	N	Υ
ibm-was-vm-quickstarter-dev	Υ	N	N	<u> </u>					
				wasaas-console	2.0.5	N	N	N	Υ



# <Code Overview >

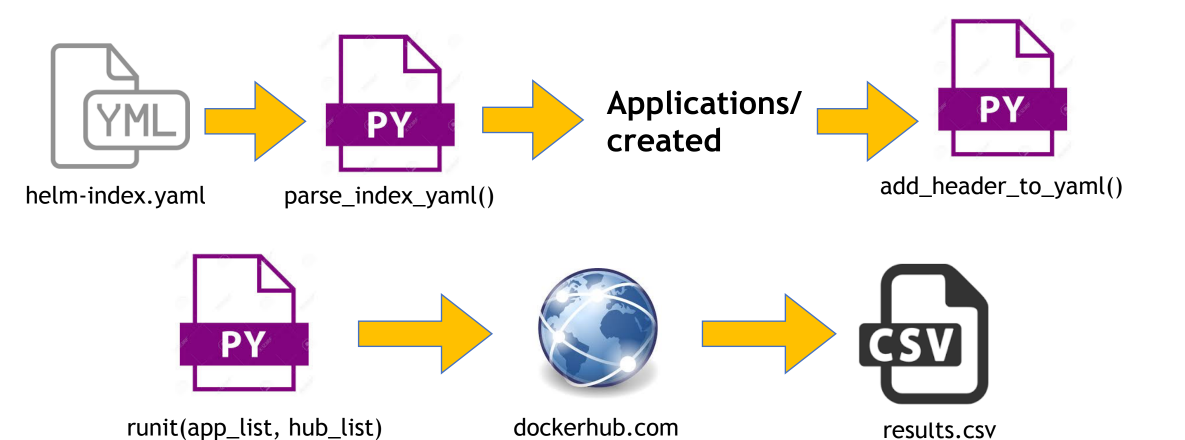
**Querying DockerHub** 

# Objects!

Application(name, url): ibm-skydive-dev keywords, repos, sub\_images, ... skydive **Hub**(registry, uname, upass) Image(name, org, container) elasticsearch archs, containers, ... Tag(name, arch...) 0.21.0 5.51

# Code Execution

#### Read the wiki



### DockerHub v2 API



- Obtain Image manifest file online using URLs
- Manifest format: an HTML page with JSON
- https://docs.docker.com/registry/spec/api/
- https://github.com/IBM/charts/tree/master/stable

#### Examples:

No tags for an image: <a href="https://hub.docker.com/v2/repositories/ppc64le/couchdb/tags/?page\_size=100">https://hub.docker.com/v2/repositories/ppc64le/couchdb/tags/?page\_size=100</a>

1 tag for the image: <a href="https://hub.docker.com/v2/repositories/ppc64le/elk/tags/?page\_size=100">https://hub.docker.com/v2/repositories/ppc64le/elk/tags/?page\_size=100</a>

skydive 0.21.0 tag: <a href="https://hub.docker.com/v2/repositories/ibmcom/skydive/tags/0.21.0/">https://hub.docker.com/v2/repositories/ibmcom/skydive/tags/0.21.0/</a>

elasticsearch: <a href="https://hub.docker.com/v2/repositories/ibmcom/elasticsearch/tags/">https://hub.docker.com/v2/repositories/ibmcom/elasticsearch/tags/</a>

Note: the url specifies a repo, image name, and tag

# Future Work



- Enabling more repos
- Results cross-check
- Adding Product Name to Application
- Output
- Increased Documentation



https://github.com/mtarsel/ContainerAnalysis

# Thank you:)

Mick Tarsel

mjtarsel@us.ibm.com

https://mtarsel.github.io