INVENTORYMANAGEMENTSYSTEMFORRETAILERS

Domain:CloudApplicationDevelopment

TeamID	PNT2022TMID31378
Project/lame	InventoryManagementSystemforRetailers

GettingstartedwithContainerRegistry
IBM Cloud® Container Registry provídes a multí-tenant prívate ímage registry that you can usetostoreandshareyourcontaínerímageswíthusersínyourIBM Cloudaccount.
The IBM Cloud console includes a brief Quick Start. To find out more about how to use the IBM Cloud console, see Managing images ecurity with Vulnerability Advisor.
Donotputpersonalinformationinyourcontainerimages, namespacenames, description fields, or in any image configuration data (for example, imagenames or image labels).
Step1:InstalltheContainerRegistryCLI
Install the IBM Cloud CLI so that you can run the IBM Cloud ibmcloud commands, see GettingstartedwiththeIBM CloudCLI.
Installthecontainer-registryCLIplug-in.
Step2:Setupanamespace
Createa
Namespace

.Thenamespaceiscreatedinthe

Resourcegroup	

Thatyouspecífysothatyoucanconfigureaccesstoresourceswithinthenamespaceat the resource group level. If you don't specífy a resource group, and you don't target a resourcegroup, the defaultresource group sused. Namespaces that are assigned to a resource group show in the Resource list page of the IBM Cloud console.

LogintoIBMCloud.

Ibmeloudlogín

If you have a federated ID, use ibmcloud login —sso to log in. Enter your username and use the provided URL in your CL I output to retrieve your one—time pass code. If you have a federated ID, the login fails without the—sso and succeeds with the —sso option.

You don't need to log in to Container Registry until you want to push an image, see Step 5: Pushimagestoyournamespace.

Add a namespace to create your own image repository. Replace < my_namespace> with yourpreferrednamespace.

The namespace must be unique across all IBM Cloud accounts in the same region. Namespaces must have 4-30 characters, and contain lowercase letters, numbers, hyphens (-), and underscores (_) only. Namespaces must start and end with a letter or number.

Ibmcloudcrnamespace-add/my_namespace>

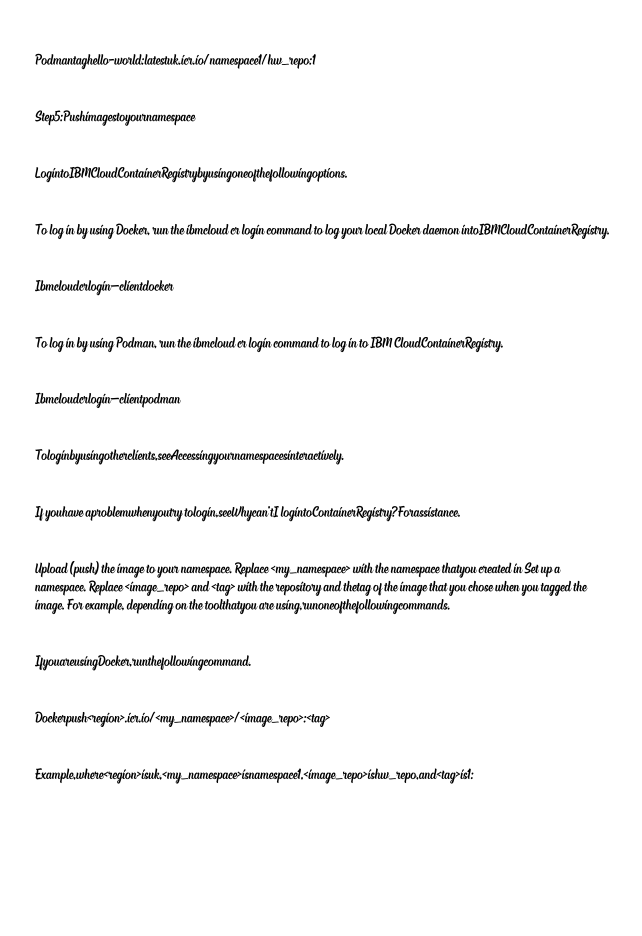
Uoucanputthenamespaceinaresourcegroupojyourchoicebyusingoneojthejollowingoptions.

Beforeyoucreatethenamespace, runtheibmcloudtarget-g<resource_group>command, where<resource_group>istheresourcegroup. Specifytheresourcegroup by using the-goption on theibmcloud crnamespace-add command.

If youhaveaproblemwhenyou trytocreateanamespace, seelVhycan'tI addanamespace? Forassístance.

Toensurethat yournamespaceiscreated,runtheibmcloudcrnamespace-listcommand.
Ibmcloudernamespace-list-v
Step3:Pullímagesfromaregístrytoyourlocalcomputer
InstallDockeroratoolofyour choice,suchasPodman.
Install the Docker Engine CLI. For Windows® 8, or OS X Yosemite 10.10.x or earlier, installDocker Desktop instead. For more information about the version of Docker that is supported by IBMCloudContainerRegistry, see Support for Docker. Install Podman.
Download (pull) the ímage to your local computer. Replace <source_ímage> with the reposítory of the ímage and <tag> with the tag of the ímage that you want to use, for example, latest. Forexample, depending on the toolthat you are using run one of the following commands.</tag></source_ímage>
IfyouareusíngDocker,runthefollowíngcommand.
Dockerpull <source_ímage>:<tag></tag></source_ímage>
Example,where <source_ímage>íshello-worldand<tag>íslatest:</tag></source_ímage>
Dockerpullhello-world:latest
If you have problem when you try to pull a Docker ímage, see Why can't I push or pull a Dockerímage? Forassístance.If youcan'tpullthemostrecentímagebyusíngthelatesttag,seeWhycan'tIpullthenewestímagebyusíng the latesttag? Forassístance.
IjyouareusíngPodman,runthejollowíngcommand.
Podmanpull <source_ímage>:<tag></tag></source_ímage>

Example,where <source_ímage>íshello-worldand<tag>íslatest:</tag></source_ímage>
Podmanpullhello-world:latest
Step4:Tagtheímage
To tag the ímage, replace <source_image> with the repository and <tag> with the tag of your localimagethatyoupulledearlier.Replace<region>withthe nameofyourregion. Replace <my_namespace> with the namespace that you created in Set up a namespace. Define therepositoryandtagoftheimage thatyouwanttouseinyournamespaceby replacing <new_image_repo> and <new_tag>. For example, depending on the tool that you areusing.runoneofthefollowingcommands.</new_tag></new_image_repo></my_namespace></region></tag></source_image>
Tofíndthenameofyour region,runtheibmelouderregioncommand.
IfyouareusingDocker,runthefollowingcommand.
Dockertag <source_ímage>:<tag><regíon>.ícr.ío/<my_namespace>/<new_ímage_repo>:<new_tag></new_tag></new_ímage_repo></my_namespace></regíon></tag></source_ímage>
Example,where <source_image>ishello- world, <tag> is latest, <region> is uk, <my_namespace> is namespace1, <new_image_repo> is hw_repo,and<new_tag> is1:</new_tag></new_image_repo></my_namespace></region></tag></source_image>
Dockertaghello-world:latestuk.íer.ío/namespace1/hw_repo:1
IfyouareusingPodman,runthefollowing eommand.
Podmantag <source_ímage>:<tag> <regíon>.ícr.ío/<my_namespace>/<new_ímage_repo>:<new_tag></new_tag></new_ímage_repo></my_namespace></regíon></tag></source_ímage>
Example,where <source_image>ishello- world, <tag> is latest, <region> is uk, <my_namespace> is namespace1, <new_image_repo> is hw_repo,and<new_tag> is1:</new_tag></new_image_repo></my_namespace></region></tag></source_image>



Dockerpushuk.icr.io/namespace1/hw_repo:1

If you have a problem when you try to push a Docker ímage, see Why can't I push or pull aDockerímage? Forassístance.

IfyouareusingPodman,runthefollowingcommand.

Podmanpush<region>.icr.io/<my_namespace>/<image_repo>:<tag>

Example,where<region>isuk,<my_namespace>isnamespace1,<image_repo>ishw_repo,and



podmanpushuk.icr.io/namespace1/hw_repo:1

Step6:Verifythattheimagewaspushed

Verifythattheimagewas pushedsuccessfullybyrunningthefollowingcommand.

íbmcloudcrímage-líst

 $\label{lower} \textit{U}ous et upanames pace \'in IBM Cloud Container \textit{Registry} and pushed your \textit{p\'irst\'image} to your names pace.$

NextstepsinContainerRegistry

- ManageimagesecuritywithVulnerabilityAdvisor.
- Reviewyourserviceplans.
- Storeandmanage moreimagesinyownamespace.
- <u>Defineaccesspolícies</u>.
- <u>Setupelustersandworkernodes.</u>