[root@sndosmaster01 ~]# docker pull hlsatellite02.hobbylobby.corp:5000/hl-redhat-rhscl\_httpd-24-rhel7

Using default tag: latest

Trying to pull repository hlsatellite02.hobbylobby.corp:5000/hl-redhat-rhscl\_httpd-24-rhel7 ...

latest: Pulling from hlsatellite02.hobbylobby.corp:5000/hl-redhat-rhscl\_httpd-24-rhel7

18f0f6de4601: Pull complete

db1d55616933: Pull complete

d09f4fbfc5a9: Pull complete

8e949d456493: Pull complete

Digest: sha256:4b25515529a918f7ebd67293bdf575afc1d22f3a4cc728d116fa88cd7c82ce43

Status: Downloaded newer image for hlsatellite02.hobbylobby.corp:5000/hl-redhat-rhscl\_httpd-24-rhel7:latest

[root@sndosmaster01 ~]#

[root@sndosmaster01 ~]# docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

hlsatellite02.hobbylobby.corp:5000/hl-redhat-rhscl\_httpd-24-rhel7 latest a0e8cbe5b6dc 4 weeks ago 310 MB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-node v3.11 be8a09b5514c 4 weeks ago 1.97 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-control-plane v3.11 c33fa4c530a3 4 weeks ago 1.6 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-deployer v3.11.104 1500740029de 4 weeks ago 1.16 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-console v3.11 6e555a73ff6e 4 weeks ago 1.05 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-pod v3.11 6759d8752074 4 weeks ago 1.03 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-service-catalog v3.11 410f55e8c706 4 weeks ago 1.1 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-web-console v3.11 4c147a14b66f 4 weeks ago 1.12 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-template-service-broker v3.11 e0f28a2f2555 4 weeks ago 1.11 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-pod v3.11.98 391f76fe30bf 2 months ago 238 MB

[root@sndosmaster01 ~]# docker run -d --name=kumar a0e8cbe5b6dc

4979eff0c6d188684f811eea475f7d609d1b43038e7cf5402025c0ef46d24f53

[root@sndosmaster01 ~]# docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

4979eff0c6d1 a0e8cbe5b6dc "container-entrypo..." 12 seconds ago Up 11 seconds 8080/tcp, 8443/tcp kumar

c245c30fbcf7 c33fa4c530a3 "/bin/bash -c '#!/..." 26 minutes ago Up 26 minutes k8s\_controllers\_master-controllers-sndosmaster01\_kube-system\_2331083294fc65afeb10c1002fdb92a6\_2

e1b065eaeeb3 hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-pod:v3.11.98 "/usr/bin/pod" 26 minutes ago Up 26 minutes k8s\_POD\_master-controllers-sndosmaster01\_kube-system\_2331083294fc65afeb10c1002fdb92a6\_2

6df1974e9464 c33fa4c530a3 "/bin/bash -c '#!/..." 26 minutes ago Up 26 minutes k8s\_api\_master-api-sndosmaster01\_kube-system\_f911ce43ff76e2f5ea88d38ee1859e33\_2

5a91e7a5e3d3 hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-pod:v3.11.98 "/usr/bin/pod" 26 minutes ago Up 26 minutes k8s\_POD\_master-api-sndosmaster01\_kube-system\_f911ce43ff76e2f5ea88d38ee1859e33\_2

fae8cc520bb0 hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-template-service-broker@sha256:575592f534aa26244cd3204713af2f64ba1938dd57df0bdcfd46f6c290381e88 "/usr/bin/template..." 17 hours ago Up 17 hours k8s\_c\_apiserver-l9qxl\_openshift-template-service-broker\_495f6b82-992c-11e9-b97d-0050569ae66f\_0

0cc09270454f hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-pod:v3.11.98 "/usr/bin/pod" 17 hours ago Up 17 hours k8s\_POD\_apiserver-l9qxl\_openshift-template-service-broker\_495f6b82-992c-11e9-b97d-0050569ae66f\_0

64e4029ad654 410f55e8c706 "/usr/bin/service-..." 17 hours ago Up 17 hours k8s\_controller-manager\_controller-manager-5vg8q\_kube-service-catalog\_f8e67775-992b-11e9-b97d-0050569ae66f\_3

96cc6d2aba85 hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-pod:v3.11.98 "/usr/bin/pod" 17 hours ago Up 17 hours k8s\_POD\_controller-manager-5vg8q\_kube-service-catalog\_f8e67775-992b-11e9-b97d-0050569ae66f\_0

74725633b4a3 hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-service-catalog@sha256:ddff56adba2695b671d584ebf680c44b59215975973e62c03d08931f2b2bccea "/usr/bin/service-..." 17 hours ago Up 17 hours k8s\_apiserver\_apiserver-d2wkb\_kube-service-catalog\_f3cb38a0-992b-11e9-b97d-0050569ae66f\_0

f904a1665bf6 hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-pod:v3.11.98 "/usr/bin/pod" 17 hours ago Up 17 hours k8s\_POD\_apiserver-d2wkb\_kube-service-catalog\_f3cb38a0-992b-11e9-b97d-0050569ae66f\_0

afc06e7551cc hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-console@sha256:4af047854268eced3c0aac701f3906f68eed5bb40e6a275302822529861f1a20 "/opt/bridge/bin/b..." 17 hours ago Up 17 hours k8s\_console\_console-6fc657669b-9qsqh\_openshift-console\_c383a6d0-992b-11e9-b97d-0050569ae66f\_0

0b34b5a2d911 hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-pod:v3.11.98 "/usr/bin/pod" 17 hours ago Up 17 hours k8s\_POD\_console-6fc657669b-9qsqh\_openshift-console\_c383a6d0-992b-11e9-b97d-0050569ae66f\_0

66c3cd7f0648 hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-web-console@sha256:293ae306f3b248b9b1d85f8a9697e75f04407e36e142c5fe50b347fc525a54c1 "/usr/bin/origin-w..." 17 hours ago Up 17 hours k8s\_webconsole\_webconsole-64d8b57d47-jg682\_openshift-web-console\_acb49a32-992b-11e9-b97d-0050569ae66f\_0

5a712f5ac13c hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-pod:v3.11.98 "/usr/bin/pod" 17 hours ago Up 17 hours k8s\_POD\_webconsole-64d8b57d47-jg682\_openshift-web-console\_acb49a32-992b-11e9-b97d-0050569ae66f\_0

80ac669e7582 be8a09b5514c "/bin/bash -c '#!/..." 17 hours ago Up 17 hours k8s\_openvswitch\_ovs-6lzcs\_openshift-sdn\_949e3ebe-992a-11e9-b97d-0050569ae66f\_0

9008509e2ccf be8a09b5514c "/bin/bash -c '#!/..." 17 hours ago Up 17 hours k8s\_sdn\_sdn-nnpjc\_openshift-sdn\_93e391b5-992a-11e9-b97d-0050569ae66f\_0

ea777092fb46 hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-pod:v3.11.98 "/usr/bin/pod" 17 hours ago Up 17 hours k8s\_POD\_ovs-6lzcs\_openshift-sdn\_949e3ebe-992a-11e9-b97d-0050569ae66f\_0

b2b4248b4fed hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-pod:v3.11.98 "/usr/bin/pod" 17 hours ago Up 17 hours k8s\_POD\_sdn-nnpjc\_openshift-sdn\_93e391b5-992a-11e9-b97d-0050569ae66f\_0

3dba811b3ced be8a09b5514c "/bin/bash -c '#!/..." 17 hours ago Up 17 hours k8s\_sync\_sync-rnpm5\_openshift-node\_80204ff5-992a-11e9-b97d-0050569ae66f\_0

3c06bbf37059 hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-pod:v3.11.98 "/usr/bin/pod" 17 hours ago Up 17 hours k8s\_POD\_sync-rnpm5\_openshift-node\_80204ff5-992a-11e9-b97d-0050569ae66f\_0

[root@sndosmaster01 ~]# docker ps | grep kumar

4979eff0c6d1 a0e8cbe5b6dc "container-entrypo..." 30 seconds ago Up 28 seconds 8080/tcp, 8443/tcp kumar

[root@sndosmaster01 ~]# docker exec -it 4979eff0c6d1 bash

bash-4.2$ cd /var/www/html

bash-4.2$ ls

bash-4.2$ echo "hi welcome">index.html

bash-4.2$ exit

exit

[root@sndosmaster01 ~]# docker inspect 4979eff0c6d1

[

{

"Id": "4979eff0c6d188684f811eea475f7d609d1b43038e7cf5402025c0ef46d24f53",

"Created": "2019-06-28T15:43:01.328929972Z",

"Path": "container-entrypoint",

"Args": [

"/usr/bin/run-httpd"

],

"State": {

"Status": "running",

"Running": true,

"Paused": false,

"Restarting": false,

"OOMKilled": false,

"Dead": false,

"Pid": 39036,

"ExitCode": 0,

"Error": "",

"StartedAt": "2019-06-28T15:43:02.228589699Z",

"FinishedAt": "0001-01-01T00:00:00Z"

},

"Image": "sha256:a0e8cbe5b6dce5716fd9d1acf9cca56f281d8bf95e9a2af050dbc316e61f936e",

"ResolvConfPath": "/var/lib/docker/containers/4979eff0c6d188684f811eea475f7d609d1b43038e7cf5402025c0ef46d24f53/resolv.conf",

"HostnamePath": "/var/lib/docker/containers/4979eff0c6d188684f811eea475f7d609d1b43038e7cf5402025c0ef46d24f53/hostname",

"HostsPath": "/var/lib/docker/containers/4979eff0c6d188684f811eea475f7d609d1b43038e7cf5402025c0ef46d24f53/hosts",

"LogPath": "/var/lib/docker/containers/4979eff0c6d188684f811eea475f7d609d1b43038e7cf5402025c0ef46d24f53/4979eff0c6d188684f811eea475f7d609d1b43038e7cf5402025c0ef46d24f53-json.log",

"Name": "/kumar",

"RestartCount": 0,

"Driver": "devicemapper",

"MountLabel": "system\_u:object\_r:svirt\_sandbox\_file\_t:s0:c505,c626",

"ProcessLabel": "system\_u:system\_r:svirt\_lxc\_net\_t:s0:c505,c626",

"AppArmorProfile": "",

"ExecIDs": null,

"HostConfig": {

"Binds": null,

"ContainerIDFile": "",

"LogConfig": {

"Type": "json-file",

"Config": {}

},

"NetworkMode": "default",

"PortBindings": {},

"RestartPolicy": {

"Name": "no",

"MaximumRetryCount": 0

},

"AutoRemove": false,

"VolumeDriver": "",

"VolumesFrom": null,

"CapAdd": null,

"CapDrop": null,

"Dns": [],

"DnsOptions": [],

"DnsSearch": [],

"ExtraHosts": null,

"GroupAdd": null,

"IpcMode": "",

"Cgroup": "",

"Links": null,

"OomScoreAdj": 0,

"PidMode": "",

"Privileged": false,

"PublishAllPorts": false,

"ReadonlyRootfs": false,

"SecurityOpt": null,

"UTSMode": "",

"UsernsMode": "",

"ShmSize": 67108864,

"Runtime": "docker-runc",

"ConsoleSize": [

0,

0

],

"Isolation": "",

"CpuShares": 0,

"Memory": 0,

"NanoCpus": 0,

"CgroupParent": "",

"BlkioWeight": 0,

"BlkioWeightDevice": null,

"BlkioDeviceReadBps": null,

"BlkioDeviceWriteBps": null,

"BlkioDeviceReadIOps": null,

"BlkioDeviceWriteIOps": null,

"CpuPeriod": 0,

"CpuQuota": 0,

"CpuRealtimePeriod": 0,

"CpuRealtimeRuntime": 0,

"CpusetCpus": "",

"CpusetMems": "",

"Devices": [],

"DiskQuota": 0,

"KernelMemory": 0,

"MemoryReservation": 0,

"MemorySwap": 0,

"MemorySwappiness": -1,

"OomKillDisable": false,

"PidsLimit": 0,

"Ulimits": null,

"CpuCount": 0,

"CpuPercent": 0,

"IOMaximumIOps": 0,

"IOMaximumBandwidth": 0

},

"GraphDriver": {

"Name": "devicemapper",

"Data": {

"DeviceId": "90",

"DeviceName": "docker-253:0-101066707-2dad66a14ef4e0c60f2d0f26ca53189f95a8b020b3d9278431d6aeb472a00d70",

"DeviceSize": "10737418240"

}

},

"Mounts": [],

"Config": {

"Hostname": "4979eff0c6d1",

"Domainname": "",

"User": "1001",

"AttachStdin": false,

"AttachStdout": false,

"AttachStderr": false,

"ExposedPorts": {

"8080/tcp": {},

"8443/tcp": {}

},

"Tty": false,

"OpenStdin": false,

"StdinOnce": false,

"Env": [

"PATH=/opt/app-root/src/bin:/opt/app-root/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin",

"container=oci",

"SUMMARY=Platform for running Apache httpd 2.4 or building httpd-based application",

"DESCRIPTION=Apache httpd 2.4 available as container, is a powerful, efficient, and extensible web server. Apache supports a variety of features, many implemented as compiled modules which extend the core functionality. These can range from server-side programming language support to authentication schemes. Virtual hosting allows one Apache installation to serve many different Web sites.",

"STI\_SCRIPTS\_URL=image:///usr/libexec/s2i",

"STI\_SCRIPTS\_PATH=/usr/libexec/s2i",

"APP\_ROOT=/opt/app-root",

"HOME=/opt/app-root/src",

"PLATFORM=el7",

"BASH\_ENV=/opt/app-root/scl\_enable",

"ENV=/opt/app-root/scl\_enable",

"PROMPT\_COMMAND=. /opt/app-root/scl\_enable",

"HTTPD\_VERSION=2.4",

"HTTPD\_CONTAINER\_SCRIPTS\_PATH=/usr/share/container-scripts/httpd/",

"HTTPD\_APP\_ROOT=/opt/app-root",

"HTTPD\_CONFIGURATION\_PATH=/opt/app-root/etc/httpd.d",

"HTTPD\_MAIN\_CONF\_PATH=/etc/httpd/conf",

"HTTPD\_MAIN\_CONF\_MODULES\_D\_PATH=/etc/httpd/conf.modules.d",

"HTTPD\_MAIN\_CONF\_D\_PATH=/etc/httpd/conf.d",

"HTTPD\_VAR\_RUN=/var/run/httpd",

"HTTPD\_DATA\_PATH=/var/www",

"HTTPD\_DATA\_ORIG\_PATH=/opt/rh/httpd24/root/var/www",

"HTTPD\_LOG\_PATH=/var/log/httpd24",

"HTTPD\_SCL=httpd24"

],

"Cmd": [

"/usr/bin/run-httpd"

],

"ArgsEscaped": true,

"Image": "a0e8cbe5b6dc",

"Volumes": null,

"WorkingDir": "/opt/app-root/src",

"Entrypoint": [

"container-entrypoint"

],

"OnBuild": null,

"Labels": {

"architecture": "x86\_64",

"authoritative-source-url": "registry.access.redhat.com",

"build-date": "2019-05-31T05:38:57.042843",

"com.redhat.build-host": "cpt-0002.osbs.prod.upshift.rdu2.redhat.com",

"com.redhat.component": "httpd24-container",

"com.redhat.license\_terms": "https://www.redhat.com/en/about/red-hat-end-user-license-agreements",

"description": "Apache httpd 2.4 available as container, is a powerful, efficient, and extensible web server. Apache supports a variety of features, many implemented as compiled modules which extend the core functionality. These can range from server-side programming language support to authentication schemes. Virtual hosting allows one Apache installation to serve many different Web sites.",

"distribution-scope": "public",

"io.k8s.description": "Apache httpd 2.4 available as container, is a powerful, efficient, and extensible web server. Apache supports a variety of features, many implemented as compiled modules which extend the core functionality. These can range from server-side programming language support to authentication schemes. Virtual hosting allows one Apache installation to serve many different Web sites.",

"io.k8s.display-name": "Apache httpd 2.4",

"io.openshift.expose-services": "8080:http,8443:https",

"io.openshift.s2i.scripts-url": "image:///usr/libexec/s2i",

"io.openshift.tags": "builder,httpd,httpd24",

"io.s2i.scripts-url": "image:///usr/libexec/s2i",

"maintainer": "SoftwareCollections.org <sclorg@redhat.com>",

"name": "rhscl/httpd-24-rhel7",

"release": "98",

"summary": "Platform for running Apache httpd 2.4 or building httpd-based application",

"url": "https://access.redhat.com/containers/#/registry.access.redhat.com/rhscl/httpd-24-rhel7/images/2.4-98",

"usage": "s2i build https://github.com/sclorg/httpd-container.git --context-dir=examples/sample-test-app/ rhscl/httpd-24-rhel7 sample-server",

"vcs-ref": "f2b17a479d566874cb2a93e6a8bf78cd3f853b9e",

"vcs-type": "git",

"vendor": "Red Hat, Inc.",

"version": "2.4"

}

},

"NetworkSettings": {

"Bridge": "",

"SandboxID": "0bed8b95b90a42ad0d5297955abc53c310bf9c474cdd234db86844077d94e1bb",

"HairpinMode": false,

"LinkLocalIPv6Address": "",

"LinkLocalIPv6PrefixLen": 0,

"Ports": {

"8080/tcp": null,

"8443/tcp": null

},

"SandboxKey": "/var/run/docker/netns/0bed8b95b90a",

"SecondaryIPAddresses": null,

"SecondaryIPv6Addresses": null,

"EndpointID": "13416ec7ee53874435de48818bc031d82c1575da7d2589fd2305ec484ddd2650",

"Gateway": "172.17.0.1",

"GlobalIPv6Address": "",

"GlobalIPv6PrefixLen": 0,

"IPAddress": "172.17.0.2",

"IPPrefixLen": 16,

"IPv6Gateway": "",

"MacAddress": "02:42:ac:11:00:02",

"Networks": {

"bridge": {

"IPAMConfig": null,

"Links": null,

"Aliases": null,

"NetworkID": "53d23e543f67786c961a06950475b99884fe752c0f9c6d8914911c3f222aa327",

"EndpointID": "13416ec7ee53874435de48818bc031d82c1575da7d2589fd2305ec484ddd2650",

"Gateway": "172.17.0.1",

"IPAddress": "172.17.0.2",

"IPPrefixLen": 16,

"IPv6Gateway": "",

"GlobalIPv6Address": "",

"GlobalIPv6PrefixLen": 0,

"MacAddress": "02:42:ac:11:00:02"

}

}

}

}

]

[root@sndosmaster01 ~]# curl http://172.17.0.2

curl: (7) Failed connect to 172.17.0.2:80; Connection refused

[root@sndosmaster01 ~]# curl http://172.17.0.2:8080

hi welcome

[root@sndosmaster01 ~]# docker ps | grep kumar

4979eff0c6d1 a0e8cbe5b6dc "container-entrypo..." 9 minutes ago Up 9 minutes 8080/tcp, 8443/tcp kumar

[root@sndosmaster01 ~]# docker commit 4979eff0c6d1 kumarweb

sha256:cb7c9d4912acd46d41d83a712e53446efb511cbaf56071dc4801ed68c23ebf27

[root@sndosmaster01 ~]# docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

kumarweb latest cb7c9d4912ac 11 seconds ago 310 MB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-rhscl\_httpd-24-rhel7 latest a0e8cbe5b6dc 4 weeks ago 310 MB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-node v3.11 be8a09b5514c 4 weeks ago 1.97 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-control-plane v3.11 c33fa4c530a3 4 weeks ago 1.6 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-deployer v3.11.104 1500740029de 4 weeks ago 1.16 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-console v3.11 6e555a73ff6e 4 weeks ago 1.05 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-pod v3.11 6759d8752074 4 weeks ago 1.03 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-service-catalog v3.11 410f55e8c706 4 weeks ago 1.1 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-web-console v3.11 4c147a14b66f 4 weeks ago 1.12 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-template-service-broker v3.11 e0f28a2f2555 4 weeks ago 1.11 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-pod v3.11.98 391f76fe30bf 2 months ago 238 MB

[root@sndosmaster01 ~]# docker tag cb7c9d4912ac docker-registry.default.svc:5000/openshift/kumarweb

[root@sndosmaster01 ~]# docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

docker-registry.default.svc:5000/openshift/kumarweb latest cb7c9d4912ac About a minute ago 310 MB

kumarweb latest cb7c9d4912ac About a minute ago 310 MB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-rhscl\_httpd-24-rhel7 latest a0e8cbe5b6dc 4 weeks ago 310 MB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-node v3.11 be8a09b5514c 4 weeks ago 1.97 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-control-plane v3.11 c33fa4c530a3 4 weeks ago 1.6 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-deployer v3.11.104 1500740029de 4 weeks ago 1.16 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-console v3.11 6e555a73ff6e 4 weeks ago 1.05 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-pod v3.11 6759d8752074 4 weeks ago 1.03 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-service-catalog v3.11 410f55e8c706 4 weeks ago 1.1 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-web-console v3.11 4c147a14b66f 4 weeks ago 1.12 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-template-service-broker v3.11 e0f28a2f2555 4 weeks ago 1.11 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-pod v3.11.98 391f76fe30bf 2 months ago 238 MB

[root@sndosmaster01 ~]# oc login

Authentication required for https://sndoscluster.hobbylobby.corp:443 (openshift)

Username: navneeth.uttoorwar

Password:

Login successful.

You have access to the following projects and can switch between them with 'oc project <projectname>':

default

kube-public

kube-service-catalog

kube-system

\* magic

management-infra

openshift

openshift-ansible-service-broker

openshift-console

openshift-infra

openshift-logging

openshift-node

openshift-sdn

openshift-template-service-broker

openshift-web-console

test

Using project "magic".

[root@sndosmaster01 ~]# oc whoami -t

vf0e942AZzGJvkN1ZcGso1ConIzada7M424z9Lgp4W0

[root@sndosmaster01 ~]# docker login -u navneeth.uttoorwar -p vf0e942AZzGJvkN1ZcGso1ConIzada7M424z9Lgp4W0 docker-registry.default.svc:5000

Login Succeeded

[root@sndosmaster01 ~]# docker push docker-registry.default.svc:5000/openshift/kumarweb

The push refers to a repository [docker-registry.default.svc:5000/openshift/kumarweb]

60e20dacf976: Pushed

e1b90c7d4307: Pushed

16dbd38945ab: Pushed

16d1101dbd11: Pushed

8783de338a11: Pushed

latest: digest: sha256:b41611669b4ea09b694acec3058632a76031b93da440ad48e648d164d147fa31 size: 1368

[root@sndosmaster01 ~]# oc project

Using project "magic" on server "https://sndoscluster.hobbylobby.corp:443".

[root@sndosmaster01 ~]# oc get is -n openshift | grep kumar

kumarweb docker-registry.default.svc:5000/openshift/kumarweb latest 2 minutes ago

[root@sndosmaster01 ~]# oc new-app kumarweb --name=testweb2

--> Found image cb7c9d4 (16 minutes old) in image stream "openshift/kumarweb" under tag "latest" for "kumarweb"

Apache httpd 2.4

----------------

Apache httpd 2.4 available as container, is a powerful, efficient, and extensible web server. Apache supports a variety of features, many implemented as compiled modules which extend the core functionality. These can range from server-side programming language support to authentication schemes. Virtual hosting allows one Apache installation to serve many different Web sites.

Tags: builder, httpd, httpd24

\* This image will be deployed in deployment config "testweb2"

\* Ports 8080/tcp, 8443/tcp will be load balanced by service "testweb2"

\* Other containers can access this service through the hostname "testweb2"

--> Creating resources ...

imagestreamtag.image.openshift.io "testweb2:latest" created

deploymentconfig.apps.openshift.io "testweb2" created

service "testweb2" created

--> Success

Application is not exposed. You can expose services to the outside world by executing one or more of the commands below:

'oc expose svc/testweb2'

Run 'oc status' to view your app.

[root@sndosmaster01 ~]# oc expose svc/testweb2

route.route.openshift.io/testweb2 exposed

[root@sndosmaster01 ~]# oc get routes

NAME HOST/PORT PATH SERVICES PORT TERMINATION WILDCARD

frontend frontend-magic.apps-snd.hobbylobby.corp frontend web None

route-edge www.example.com frontend <all> edge None

testweb2 testweb2-magic.apps-snd.hobbylobby.corp testweb2 8080-tcp None

[root@sndosmaster01 ~]# curl http://testweb2-magic.apps-snd.hobbylobby.corp

<html>

<head>

<meta name="viewport" content="width=device-width, initial-scale=1">

<style type="text/css">

/\*!

\* Bootstrap v3.3.5 (http://getbootstrap.com)

\* Copyright 2011-2015 Twitter, Inc.

\* Licensed under MIT (https://github.com/twbs/bootstrap/blob/master/LICENSE)

\*/

/\*! normalize.css v3.0.3 | MIT License | github.com/necolas/normalize.css \*/

html {

font-family: sans-serif;

-ms-text-size-adjust: 100%;

-webkit-text-size-adjust: 100%;

}

body {

margin: 0;

}

h1 {

font-size: 1.7em;

font-weight: 400;

line-height: 1.3;

margin: 0.68em 0;

}

\* {

-webkit-box-sizing: border-box;

-moz-box-sizing: border-box;

box-sizing: border-box;

}

\*:before,

\*:after {

-webkit-box-sizing: border-box;

-moz-box-sizing: border-box;

box-sizing: border-box;

}

html {

-webkit-tap-highlight-color: rgba(0, 0, 0, 0);

}

body {

font-family: "Helvetica Neue", Helvetica, Arial, sans-serif;

line-height: 1.66666667;

font-size: 13px;

color: #333333;

background-color: #ffffff;

margin: 2em 1em;

}

p {

margin: 0 0 10px;

font-size: 13px;

}

.alert.alert-info {

padding: 15px;

margin-bottom: 20px;

border: 1px solid transparent;

background-color: #f5f5f5;

border-color: #8b8d8f;

color: #363636;

margin-top: 30px;

}

.alert p {

padding-left: 35px;

}

a {

color: #0088ce;

}

ul {

position: relative;

padding-left: 51px;

}

p.info {

position: relative;

font-size: 15px;

margin-bottom: 10px;

}

p.info:before, p.info:after {

content: "";

position: absolute;

top: 9%;

left: 0;

}

p.info:before {

content: "i";

left: 3px;

width: 20px;

height: 20px;

font-family: serif;

font-size: 15px;

font-weight: bold;

line-height: 21px;

text-align: center;

color: #fff;

background: #4d5258;

border-radius: 16px;

}

@media (min-width: 768px) {

body {

margin: 4em 3em;

}

h1 {

font-size: 2.15em;}

}

</style>

</head>

<body>

<div>

<h1>Application is not available</h1>

<p>The application is currently not serving requests at this endpoint. It may not have been started or is still starting.</p>

<div class="alert alert-info">

<p class="info">

Possible reasons you are seeing this page:

</p>

<ul>

<li>

<strong>The host doesn't exist.</strong>

Make sure the hostname was typed correctly and that a route matching this hostname exists.

</li>

<li>

<strong>The host exists, but doesn't have a matching path.</strong>

Check if the URL path was typed correctly and that the route was created using the desired path.

</li>

<li>

<strong>Route and path matches, but all pods are down.</strong>

Make sure that the resources exposed by this route (pods, services, deployment configs, etc) have at least one pod running.

</li>

</ul>

</div>

</div>

</body>

</html>

[root@sndosmaster01 ~]# oc get pods

NAME READY STATUS RESTARTS AGE

database-1-cfcd5 1/1 Running 0 51m

elixir-1-deploy 0/1 Error 0 22m

elixirnew-1-deploy 0/1 Error 0 19m

testweb2-1-lfdnl 0/1 CrashLoopBackOff 3 1m

[root@sndosmaster01 ~]# oc get is -n openshift | grep kumar

kumarweb docker-registry.default.svc:5000/openshift/kumarweb latest 14 minutes ago

[root@sndosmaster01 ~]# oc delete route testweb2-magic.apps-snd.hobbylobby.corp

Error from server (NotFound): routes.route.openshift.io "testweb2-magic.apps-snd.hobbylobby.corp" not found

[root@sndosmaster01 ~]# oc get outes

error: the server doesn't have a resource type "outes"

[root@sndosmaster01 ~]# oc get routes

NAME HOST/PORT PATH SERVICES PORT TERMINATION WILDCARD

frontend frontend-magic.apps-snd.hobbylobby.corp frontend web None

route-edge www.example.com frontend <all> edge None

testweb2 testweb2-magic.apps-snd.hobbylobby.corp testweb2 8080-tcp None

[root@sndosmaster01 ~]# oc delete route testweb2

route.route.openshift.io "testweb2" deleted

[root@sndosmaster01 ~]# oc get svc

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE

database ClusterIP 172.16.5.183 <none> 5434/TCP 55m

elixir ClusterIP 172.16.5.159 <none> 4000/TCP 25m

elixirnew ClusterIP 172.16.5.131 <none> 4000/TCP 22m

frontend ClusterIP 172.16.5.141 <none> 5432/TCP 55m

testweb2 ClusterIP 172.16.5.198 <none> 8080/TCP,8443/TCP 4m

[root@sndosmaster01 ~]# oc delete testweb2

error: resource(s) were provided, but no name, label selector, or --all flag specified

[root@sndosmaster01 ~]# oc delete svc testweb2

service "testweb2" deleted

[root@sndosmaster01 ~]# oc get dc

NAME REVISION DESIRED CURRENT TRIGGERED BY

database 1 1 1 config

elixir 1 1 0 config,image(elixir:latest)

elixirnew 1 1 0 config,image(elixir:v1.6.5-rhel7)

frontend 0 2 0 config,image(origin-ruby-sample:latest)

testweb2 1 1 1 config,image(kumarweb:latest)

[root@sndosmaster01 ~]# oc delete dc testweb2

deploymentconfig.apps.openshift.io "testweb2" deleted

[root@sndosmaster01 ~]# oc project test

Now using project "test" on server "https://sndoscluster.hobbylobby.corp:443".

[root@sndosmaster01 ~]# oc new-app kumarweb:latest --name=testweb2

--> Found image cb7c9d4 (22 minutes old) in image stream "openshift/kumarweb" under tag "latest" for "kumarweb:latest"

Apache httpd 2.4

----------------

Apache httpd 2.4 available as container, is a powerful, efficient, and extensible web server. Apache supports a variety of features, many implemented as compiled modules which extend the core functionality. These can range from server-side programming language support to authentication schemes. Virtual hosting allows one Apache installation to serve many different Web sites.

Tags: builder, httpd, httpd24

\* This image will be deployed in deployment config "testweb2"

\* Ports 8080/tcp, 8443/tcp will be load balanced by service "testweb2"

\* Other containers can access this service through the hostname "testweb2"

--> Creating resources ...

imagestreamtag.image.openshift.io "testweb2:latest" created

deploymentconfig.apps.openshift.io "testweb2" created

service "testweb2" created

--> Success

Application is not exposed. You can expose services to the outside world by executing one or more of the commands below:

'oc expose svc/testweb2'

Run 'oc status' to view your app.

[root@sndosmaster01 ~]# oc get pods

NAME READY STATUS RESTARTS AGE

kumarweb-1-5nsg4 0/1 CrashLoopBackOff 6 8m

php-1-nwdsx 0/1 CrashLoopBackOff 14 48m

testphp-1-build 0/1 Completed 0 48m

testphp-1-vkzh8 1/1 Running 0 47m

testweb2-1-deploy 1/1 Running 0 8s

testweb2-1-vv8gz 0/1 ContainerCreating 0 3s

[root@sndosmaster01 ~]# oc get pods

NAME READY STATUS RESTARTS AGE

kumarweb-1-5nsg4 0/1 CrashLoopBackOff 6 8m

php-1-nwdsx 0/1 CrashLoopBackOff 14 49m

testphp-1-build 0/1 Completed 0 48m

testphp-1-vkzh8 1/1 Running 0 47m

testweb2-1-vv8gz 0/1 CrashLoopBackOff 1 14s

[root@sndosmaster01 ~]# oc get is -n openshift | grep kumar

kumarweb docker-registry.default.svc:5000/openshift/kumarweb latest 19 minutes ago

[root@sndosmaster01 ~]# oc get is -n openshift | grep php

php hlsatellite02.hobbylobby.corp:5000/hl-redhat-rhscl\_php-71-rhel7 1-13,1-15,1-9 + 28 more... About an hour ago

[root@sndosmaster01 ~]# docker tag cb7c9d4912ac hlsatellite02.hobbylobby.corp:5000/kumarweb:latest

[root@sndosmaster01 ~]# docker push hlsatellite02.hobbylobby.corp:5000/kumarweb:latest

The push refers to a repository [hlsatellite02.hobbylobby.corp:5000/kumarweb]

60e20dacf976: Preparing

e1b90c7d4307: Preparing

16dbd38945ab: Preparing

16d1101dbd11: Preparing

8783de338a11: Preparing

error parsing HTTP 405 response body: invalid character '<' looking for beginning of value: "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 3.2 Final//EN\">\n<title>405 Method Not Allowed</title>\n<h1>Method Not Allowed</h1>\n<p>The method is not allowed for the requested URL.</p>\n"

[root@sndosmaster01 ~]# oc get is -n openshift

NAME DOCKER REPO TAGS UPDATED

apicurito-ui docker-registry.default.svc:5000/openshift/apicurito-ui 1.2

dotnet docker-registry.default.svc:5000/openshift/dotnet 2.1,2.2,1.0 + 2 more...

dotnet-runtime docker-registry.default.svc:5000/openshift/dotnet-runtime 2.0,2.1,2.2

eap-cd-openshift docker-registry.default.svc:5000/openshift/eap-cd-openshift 12.0,13.0,14.0 + 2 more...

elixir hlrepomgmt01.hobbylobby.corp:8088/hl-s2i-elixir v1.6.5-rhel7-33,v1.6.5-rhel7-6,v1.6.5-rhel7-9 + 40 more... 42 minutes ago

fis-java-openshift docker-registry.default.svc:5000/openshift/fis-java-openshift 2.0,1.0

fis-karaf-openshift docker-registry.default.svc:5000/openshift/fis-karaf-openshift 1.0,2.0

fuse-apicurito-generator docker-registry.default.svc:5000/openshift/fuse-apicurito-generator 1.2

fuse7-console docker-registry.default.svc:5000/openshift/fuse7-console 1.0,1.1,1.2

fuse7-eap-openshift docker-registry.default.svc:5000/openshift/fuse7-eap-openshift 1.0,1.1,1.2

fuse7-java-openshift docker-registry.default.svc:5000/openshift/fuse7-java-openshift 1.0,1.1,1.2

fuse7-karaf-openshift docker-registry.default.svc:5000/openshift/fuse7-karaf-openshift 1.0,1.1,1.2

httpd docker-registry.default.svc:5000/openshift/httpd 2.4

java docker-registry.default.svc:5000/openshift/java 8

jenkins docker-registry.default.svc:5000/openshift/jenkins 1,2

kumarweb docker-registry.default.svc:5000/openshift/kumarweb latest 26 minutes ago

mariadb docker-registry.default.svc:5000/openshift/mariadb 10.1,10.2

mongodb docker-registry.default.svc:5000/openshift/mongodb 3.6,2.4,2.6 + 2 more...

mysql docker-registry.default.svc:5000/openshift/mysql 5.7,5.5,5.6

nginx docker-registry.default.svc:5000/openshift/nginx 1.10,1.12,1.8

nodejs docker-registry.default.svc:5000/openshift/nodejs 0.10,10,4 + 3 more...

perl docker-registry.default.svc:5000/openshift/perl 5.16,5.20,5.24 + 1 more...

php hlsatellite02.hobbylobby.corp:5000/hl-redhat-rhscl\_php-71-rhel7 1-52,1-6,1-7 + 28 more... About an hour ago

postgresql docker-registry.default.svc:5000/openshift/postgresql 9.6,10,9.2 + 2 more...

python docker-registry.default.svc:5000/openshift/python 3.4,3.5,3.6 + 2 more...

redhat-openjdk18-openshift docker-registry.default.svc:5000/openshift/redhat-openjdk18-openshift 1.0,1.1,1.2 + 2 more...

redhat-sso70-openshift docker-registry.default.svc:5000/openshift/redhat-sso70-openshift 1.3,1.4

redhat-sso71-openshift docker-registry.default.svc:5000/openshift/redhat-sso71-openshift 1.0,1.1,1.2 + 1 more...

redhat-sso72-openshift docker-registry.default.svc:5000/openshift/redhat-sso72-openshift 1.2,1.0,1.1

redis docker-registry.default.svc:5000/openshift/redis 3.2

rhdm70-decisioncentral-openshift docker-registry.default.svc:5000/openshift/rhdm70-decisioncentral-openshift 1.0,1.1

rhdm70-kieserver-openshift docker-registry.default.svc:5000/openshift/rhdm70-kieserver-openshift 1.0,1.1

rhdm71-controller-openshift docker-registry.default.svc:5000/openshift/rhdm71-controller-openshift 1.0,1.1

rhdm71-decisioncentral-indexing-openshift docker-registry.default.svc:5000/openshift/rhdm71-decisioncentral-indexing-openshift 1.0,1.1

rhdm71-decisioncentral-openshift docker-registry.default.svc:5000/openshift/rhdm71-decisioncentral-openshift 1.0,1.1

rhdm71-kieserver-openshift docker-registry.default.svc:5000/openshift/rhdm71-kieserver-openshift 1.0,1.1

rhdm71-optaweb-employee-rostering-openshift docker-registry.default.svc:5000/openshift/rhdm71-optaweb-employee-rostering-openshift 1.0,1.1

rhdm72-controller-openshift docker-registry.default.svc:5000/openshift/rhdm72-controller-openshift 1.0,1.1

rhdm72-decisioncentral-indexing-openshift docker-registry.default.svc:5000/openshift/rhdm72-decisioncentral-indexing-openshift 1.0,1.1

rhdm72-decisioncentral-openshift docker-registry.default.svc:5000/openshift/rhdm72-decisioncentral-openshift 1.0,1.1

rhdm72-kieserver-openshift docker-registry.default.svc:5000/openshift/rhdm72-kieserver-openshift 1.0,1.1

rhdm72-optaweb-employee-rostering-openshift docker-registry.default.svc:5000/openshift/rhdm72-optaweb-employee-rostering-openshift 1.0,1.1

rhpam70-businesscentral-indexing-openshift docker-registry.default.svc:5000/openshift/rhpam70-businesscentral-indexing-openshift 1.0,1.1,1.2

rhpam70-businesscentral-monitoring-openshift docker-registry.default.svc:5000/openshift/rhpam70-businesscentral-monitoring-openshift 1.1,1.2,1.0

rhpam70-businesscentral-openshift docker-registry.default.svc:5000/openshift/rhpam70-businesscentral-openshift 1.0,1.1,1.2

rhpam70-controller-openshift docker-registry.default.svc:5000/openshift/rhpam70-controller-openshift 1.1,1.2,1.0

rhpam70-kieserver-openshift docker-registry.default.svc:5000/openshift/rhpam70-kieserver-openshift 1.0,1.1,1.2

rhpam70-smartrouter-openshift docker-registry.default.svc:5000/openshift/rhpam70-smartrouter-openshift 1.0,1.1,1.2

rhpam71-businesscentral-indexing-openshift docker-registry.default.svc:5000/openshift/rhpam71-businesscentral-indexing-openshift 1.0,1.1

rhpam71-businesscentral-monitoring-openshift docker-registry.default.svc:5000/openshift/rhpam71-businesscentral-monitoring-openshift 1.0,1.1

rhpam71-businesscentral-openshift docker-registry.default.svc:5000/openshift/rhpam71-businesscentral-openshift 1.0,1.1

rhpam71-controller-openshift docker-registry.default.svc:5000/openshift/rhpam71-controller-openshift 1.0,1.1

rhpam71-kieserver-openshift docker-registry.default.svc:5000/openshift/rhpam71-kieserver-openshift 1.0,1.1

rhpam71-smartrouter-openshift docker-registry.default.svc:5000/openshift/rhpam71-smartrouter-openshift 1.0,1.1

rhpam72-businesscentral-indexing-openshift docker-registry.default.svc:5000/openshift/rhpam72-businesscentral-indexing-openshift 1.0,1.1

rhpam72-businesscentral-monitoring-openshift docker-registry.default.svc:5000/openshift/rhpam72-businesscentral-monitoring-openshift 1.0,1.1

rhpam72-businesscentral-openshift docker-registry.default.svc:5000/openshift/rhpam72-businesscentral-openshift 1.0,1.1

rhpam72-controller-openshift docker-registry.default.svc:5000/openshift/rhpam72-controller-openshift 1.0,1.1

rhpam72-kieserver-openshift docker-registry.default.svc:5000/openshift/rhpam72-kieserver-openshift 1.0,1.1

rhpam72-smartrouter-openshift docker-registry.default.svc:5000/openshift/rhpam72-smartrouter-openshift 1.0,1.1

ruby docker-registry.default.svc:5000/openshift/ruby 2.0,2.2,2.3 + 2 more...

[root@sndosmaster01 ~]# oc project

Using project "test" on server "https://sndoscluster.hobbylobby.corp:443".

[root@sndosmaster01 ~]# oc new-app --docker-image= docker-registry.default.svc:5000/openshift/kumarweb --name=testweb3

W0628 11:25:59.462986 106953 dockerimagelookup.go:233] Docker registry lookup failed: Get https://docker-registry.default.svc:5000/v2/: x509: certificate signed by unknown authority

W0628 11:25:59.484338 106953 newapp.go:479] Could not find an image stream match for "docker-registry.default.svc:5000/openshift/kumarweb:latest". Make sure that a Docker image with that tag is available on the node for the deployment to succeed.

--> Found Docker image cb7c9d4 (33 minutes old) from docker-registry.default.svc:5000 for "docker-registry.default.svc:5000/openshift/kumarweb:latest"

Apache httpd 2.4

----------------

Apache httpd 2.4 available as container, is a powerful, efficient, and extensible web server. Apache supports a variety of features, many implemented as compiled modules which extend the core functionality. These can range from server-side programming language support to authentication schemes. Virtual hosting allows one Apache installation to serve many different Web sites.

Tags: builder, httpd, httpd24

\* This image will be deployed in deployment config "testweb3"

\* Ports 8080/tcp, 8443/tcp will be load balanced by service "testweb3"

\* Other containers can access this service through the hostname "testweb3"

--> Creating resources ...

deploymentconfig.apps.openshift.io "testweb3" created

service "testweb3" created

--> Success

Application is not exposed. You can expose services to the outside world by executing one or more of the commands below:

'oc expose svc/testweb3'

Run 'oc status' to view your app.

[root@sndosmaster01 ~]# oc new-app kumarweb:latest --name=testweb4

--> Found image cb7c9d4 (35 minutes old) in image stream "openshift/kumarweb" under tag "latest" for "kumarweb:latest"

Apache httpd 2.4

----------------

Apache httpd 2.4 available as container, is a powerful, efficient, and extensible web server. Apache supports a variety of features, many implemented as compiled modules which extend the core functionality. These can range from server-side programming language support to authentication schemes. Virtual hosting allows one Apache installation to serve many different Web sites.

Tags: builder, httpd, httpd24

\* This image will be deployed in deployment config "testweb4"

\* Ports 8080/tcp, 8443/tcp will be load balanced by service "testweb4"

\* Other containers can access this service through the hostname "testweb4"

--> Creating resources ...

imagestreamtag.image.openshift.io "testweb4:latest" created

deploymentconfig.apps.openshift.io "testweb4" created

service "testweb4" created

--> Success

Application is not exposed. You can expose services to the outside world by executing one or more of the commands below:

'oc expose svc/testweb4'

Run 'oc status' to view your app.

[root@sndosmaster01 ~]# oc get pods

NAME READY STATUS RESTARTS AGE

kumarweb-1-5nsg4 0/1 CrashLoopBackOff 9 21m

php-1-nwdsx 0/1 CrashLoopBackOff 16 1h

testphp-1-build 0/1 Completed 0 1h

testphp-1-vkzh8 1/1 Running 0 1h

testweb2-1-vv8gz 0/1 CrashLoopBackOff 7 12m

testweb3-1-gw8n8 0/1 CrashLoopBackOff 4 2m

testweb4-1-4x87s 0/1 Error 2 24s

[root@sndosmaster01 ~]# oc get pods

NAME READY STATUS RESTARTS AGE

kumarweb-1-5nsg4 0/1 CrashLoopBackOff 9 21m

php-1-nwdsx 0/1 CrashLoopBackOff 16 1h

testphp-1-build 0/1 Completed 0 1h

testphp-1-vkzh8 1/1 Running 0 1h

testweb2-1-vv8gz 0/1 CrashLoopBackOff 7 13m

testweb3-1-gw8n8 0/1 CrashLoopBackOff 4 2m

testweb4-1-4x87s 0/1 CrashLoopBackOff 2 39s

[root@sndosmaster01 ~]# oc logs pod/testweb4-1-4x87s

/usr/share/container-scripts/httpd//common.sh: line 103: /opt/app-root/etc/passwd: Permission denied

[root@sndosmaster01 ~]# docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

hlsatellite02.hobbylobby.corp:5000/kumarweb latest cb7c9d4912ac 37 minutes ago 310 MB

kumarweb latest cb7c9d4912ac 37 minutes ago 310 MB

docker-registry.default.svc:5000/openshift/kumarweb latest cb7c9d4912ac 37 minutes ago 310 MB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-rhscl\_httpd-24-rhel7 latest a0e8cbe5b6dc 4 weeks ago 310 MB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-node v3.11 be8a09b5514c 4 weeks ago 1.97 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-control-plane v3.11 c33fa4c530a3 4 weeks ago 1.6 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-deployer v3.11.104 1500740029de 4 weeks ago 1.16 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-console v3.11 6e555a73ff6e 4 weeks ago 1.05 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-pod v3.11 6759d8752074 4 weeks ago 1.03 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-service-catalog v3.11 410f55e8c706 4 weeks ago 1.1 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-web-console v3.11 4c147a14b66f 4 weeks ago 1.12 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-template-service-broker v3.11 e0f28a2f2555 4 weeks ago 1.11 GB

hlsatellite02.hobbylobby.corp:5000/hl-redhat-openshift3\_ose-pod v3.11.98 391f76fe30bf 2 months ago 238 MB

[root@sndosmaster01 ~]# docker run -d --name=kumarweb6 kumarweb

9f36b919dc47cc396762234b33eb021d1b11d6748ebfc634c5367a34a6cc9a79

[root@sndosmaster01 ~]# docker ps | grep kumarweb6

9f36b919dc47 kumarweb "container-entrypo..." 28 seconds ago Up 27 seconds 8080/tcp, 8443/tcp kumarweb6

[root@sndosmaster01 ~]# docker exec -it 9f36b919dc47 bash

bash-4.2$ ls

bash-4.2$ ls -l /opt/app-root/etc/passwd

-rw-r--r--. 1 default root 640 Jun 28 16:31 /opt/app-root/etc/passwd

bash-4.2$ cd /usr/share/container-scripts/

bash-4.2$ ls

httpd

bash-4.2$ cd httpd/

bash-4.2$ ls

README.md common.sh passwd.template post-assemble pre-init

bash-4.2$ cat common.sh

# Set of functions used in other scripts

if head "/etc/redhat-release" | grep -q "^Red Hat Enterprise Linux release 8"; then

HTTPCONF\_LINENO=154

else

HTTPCONF\_LINENO=151

fi

config\_general() {

sed -i -e 's/^Listen 80/Listen 0.0.0.0:8080/' ${HTTPD\_MAIN\_CONF\_PATH}/httpd.conf && \

sed -i -e ${HTTPCONF\_LINENO}'s%AllowOverride None%AllowOverride All%' ${HTTPD\_MAIN\_CONF\_PATH}/httpd.conf && \

sed -i -e 's/^Listen 443/Listen 0.0.0.0:8443/' ${HTTPD\_MAIN\_CONF\_D\_PATH}/ssl.conf

sed -i -e 's/\_default\_:443/\_default\_:8443/' ${HTTPD\_MAIN\_CONF\_D\_PATH}/ssl.conf

}

config\_log\_to\_stdout() {

sed -ri " s!^(\s\*CustomLog)\s+\S+!\1 |/usr/bin/cat!g; s!^(\s\*ErrorLog)\s+\S+!\1 |/usr/bin/cat!g;" ${HTTPD\_MAIN\_CONF\_PATH}/httpd.conf

sed -ri " s!^(\s\*CustomLog)\s+\S+!\1 |/usr/bin/cat!g; s!^(\s\*TransferLog)\s+\S+!\1 |/usr/bin/cat!g; s!^(\s\*ErrorLog)\s+\S+!\1 |/usr/bin/cat!g;" ${HTTPD\_MAIN\_CONF\_D\_PATH}/ssl.conf

}

runs\_privileged() {

test "$(id -u)" == "0"

return $?

}

config\_privileged() {

# Change the s2i permissions back to the normal ones

chmod 644 ${HTTPD\_MAIN\_CONF\_PATH}/\* && \

chmod 755 ${HTTPD\_MAIN\_CONF\_PATH} && \

chmod 644 ${HTTPD\_MAIN\_CONF\_D\_PATH}/\* && \

chmod 755 ${HTTPD\_MAIN\_CONF\_D\_PATH} && \

chmod 644 ${HTTPD\_MAIN\_CONF\_MODULES\_D\_PATH}/\* && \

chmod 755 ${HTTPD\_MAIN\_CONF\_MODULES\_D\_PATH} && \

chmod 600 /etc/pki/tls/certs/localhost.crt && \

chmod 600 /etc/pki/tls/private/localhost.key && \

chmod 710 ${HTTPD\_VAR\_RUN}

if ! [ -v HTTPD\_LOG\_TO\_VOLUME ] ; then

config\_log\_to\_stdout

fi

}

config\_s2i() {

sed -i -e "s%^DocumentRoot \"${HTTPD\_DATA\_ORIG\_PATH}/html\"%DocumentRoot \"${HTTPD\_APP\_ROOT}/src\"%" ${HTTPD\_MAIN\_CONF\_PATH}/httpd.conf

sed -i -e "s%^<Directory \"${HTTPD\_DATA\_ORIG\_PATH}/html\"%<Directory \"${HTTPD\_APP\_ROOT}/src\"%" ${HTTPD\_MAIN\_CONF\_PATH}/httpd.conf

echo "IncludeOptional ${HTTPD\_CONFIGURATION\_PATH}/\*.conf" >> ${HTTPD\_MAIN\_CONF\_PATH}/httpd.conf && \

head -n${HTTPCONF\_LINENO} ${HTTPD\_MAIN\_CONF\_PATH}/httpd.conf | tail -n1 | grep "AllowOverride All" || exit

}

config\_non\_privileged() {

sed -i -e "s/^User apache/User default/" ${HTTPD\_MAIN\_CONF\_PATH}/httpd.conf

sed -i -e "s/^Group apache/Group root/" ${HTTPD\_MAIN\_CONF\_PATH}/httpd.conf

config\_log\_to\_stdout

if [ -v HTTPD\_LOG\_TO\_VOLUME ] ; then

echo "Error: Option HTTPD\_LOG\_TO\_VOLUME is only valid for privileged runs (as UID 0)."

return 1

fi

}

config\_mpm() {

if [ -v HTTPD\_MPM -a -f ${HTTPD\_MAIN\_CONF\_MODULES\_D\_PATH}/00-mpm.conf ]; then

local mpmconf=${HTTPD\_MAIN\_CONF\_MODULES\_D\_PATH}/00-mpm.conf

sed -i -e 's,^LoadModule,#LoadModule,' ${mpmconf}

sed -i -e "/LoadModule mpm\_${HTTPD\_MPM}/s,^#LoadModule,LoadModule," ${mpmconf}

echo "---> Set MPM to ${HTTPD\_MPM} in ${mpmconf}"

fi

}

# get\_matched\_files finds file for image extending

function get\_matched\_files() {

local custom\_dir default\_dir

custom\_dir="$1"

default\_dir="$2"

files\_matched="$3"

find "$default\_dir" -maxdepth 1 -type f -name "$files\_matched" -printf "%f\n"

[ -d "$custom\_dir" ] && find "$custom\_dir" -maxdepth 1 -type f -name "$files\_matched" -printf "%f\n"

}

# process\_extending\_files process extending files in $1 and $2 directories

# - source all \*.sh files

# (if there are files with same name source only file from $1)

function process\_extending\_files() {

local custom\_dir default\_dir

custom\_dir=$1

default\_dir=$2

while read filename ; do

echo "=> sourcing $filename ..."

# Custom file is prefered

if [ -f $custom\_dir/$filename ]; then

source $custom\_dir/$filename

elif [ -f $default\_dir/$filename ]; then

source $default\_dir/$filename

fi

done <<<"$(get\_matched\_files "$custom\_dir" "$default\_dir" '\*.sh' | sort -u)"

}

# Set current user in nss\_wrapper

generate\_container\_user() {

local passwd\_output\_dir="${HTTPD\_APP\_ROOT}/etc"

export USER\_ID=$(id -u)

export GROUP\_ID=$(id -g)

envsubst < ${HTTPD\_CONTAINER\_SCRIPTS\_PATH}/passwd.template > ${passwd\_output\_dir}/passwd

export LD\_PRELOAD=libnss\_wrapper.so

export NSS\_WRAPPER\_PASSWD=${passwd\_output\_dir}/passwd

export NSS\_WRAPPER\_GROUP=/etc/group

}

# Copy config files from application to the location where httd expects them

# Param sets the directory where to look for files

process\_config\_files() {

local dir=${1:-.}

if [ -d ${dir}/httpd-cfg ]; then

echo "---> Copying httpd configuration files..."

if [ "$(ls -A ${dir}/httpd-cfg/\*.conf)" ]; then

cp -v ${dir}/httpd-cfg/\*.conf "${HTTPD\_CONFIGURATION\_PATH}"

rm -rf ${dir}/httpd-cfg

fi

else

if [ -d ${dir}/cfg ]; then

echo "---> Copying httpd configuration files from deprecated './cfg' directory, use './httpd-cfg' instead..."

if [ "$(ls -A ${dir}/cfg/\*.conf)" ]; then

cp -v ${dir}/cfg/\*.conf "${HTTPD\_CONFIGURATION\_PATH}"

rm -rf ${dir}/cfg

fi

fi

fi

}

# Copy SSL files provided in application source

process\_ssl\_certs() {

local dir=${1:-.}

if [ -d ${dir}/httpd-ssl/private ] && [ -d ${dir}/httpd-ssl/certs ]; then

echo "---> Moving the httpd-ssl directory included in the source to a directory that isn't exposed by httpd..."

mv ${dir}/httpd-ssl ${HTTPD\_APP\_ROOT}

fi

if [ -d ${HTTPD\_APP\_ROOT}/httpd-ssl/private ] && [ -d ${HTTPD\_APP\_ROOT}/httpd-ssl/certs ]; then

echo "---> Looking for SSL certs for httpd..."

local ssl\_cert="$(ls -A ${HTTPD\_APP\_ROOT}/httpd-ssl/certs/\*.pem | head -n 1)"

local ssl\_private="$(ls -A ${HTTPD\_APP\_ROOT}/httpd-ssl/private/\*.pem | head -n 1)"

if [ -f "${ssl\_cert}" ] ; then

# do sed for SSLCertificateFile and SSLCertificateKeyFile

echo "---> Setting SSL cert file for httpd..."

sed -i -e "s|^SSLCertificateFile .\*$|SSLCertificateFile ${ssl\_cert}|" ${HTTPD\_MAIN\_CONF\_D\_PATH}/ssl.conf

if [ -f "${ssl\_private}" ]; then

echo "---> Setting SSL key file for httpd..."

sed -i -e "s|^SSLCertificateKeyFile .\*$|SSLCertificateKeyFile ${ssl\_private}|" ${HTTPD\_MAIN\_CONF\_D\_PATH}/ssl.conf

else

echo "---> Removing SSL key file settings for httpd..."

sed -i '/^SSLCertificateKeyFile .\*/d' ${HTTPD\_MAIN\_CONF\_D\_PATH}/ssl.conf

fi

fi

fi

}

bash-4.2$

bash-4.2$ ls -l /opt/app-root/etc/passwd

-rw-r--r--. 1 default root 640 Jun 28 16:31 /opt/app-root/etc/passwd

bash-4.2$ chmod 777 /opt/app-root/etc/passwd

bash-4.2$ exit

exit

[root@sndosmaster01 ~]# docker commit 9f36b919dc47 kumarhttp

sha256:ef3d0d3846802204e6594477cba9bd3cfac9c43188ae98efb16bcf84131bddb1

[root@sndosmaster01 ~]# docker images | grep kumarhttp

kumarhttp latest ef3d0d384680 30 seconds ago 310 MB

[root@sndosmaster01 ~]# docker tag ef3d0d384680 docker-registry.default.svc:5000/openshift/kumarhttp:latest

[root@sndosmaster01 ~]# docker tag ef3d0d384680 docker-registry.default.svc:5000/openshift/kumarhttp:latest

[root@sndosmaster01 ~]# docker push docker-registry.default.svc:5000/openshift/kumarhttp:latest

The push refers to a repository [docker-registry.default.svc:5000/openshift/kumarhttp]

605402d7b07c: Pushed

60e20dacf976: Mounted from openshift/kumarweb

e1b90c7d4307: Mounted from openshift/kumarweb

16dbd38945ab: Mounted from openshift/kumarweb

16d1101dbd11: Mounted from openshift/kumarweb

8783de338a11: Mounted from openshift/kumarweb

latest: digest: sha256:ed6aeeeaf5846342e6ffaf5ea14148e6e60baaa9d29f03d95b6f1f8d46deafd9 size: 1576

[root@sndosmaster01 ~]# oc new-app --name=kumarweb kumarweb

--> Found image cb7c9d4 (About an hour old) in image stream "openshift/kumarweb" under tag "latest" for "kumarweb"

Apache httpd 2.4

----------------

Apache httpd 2.4 available as container, is a powerful, efficient, and extensible web server. Apache supports a variety of features, many implemented as compiled modules which extend the core functionality. These can range from server-side programming language support to authentication schemes. Virtual hosting allows one Apache installation to serve many different Web sites.

Tags: builder, httpd, httpd24

\* This image will be deployed in deployment config "kumarweb"

\* Ports 8080/tcp, 8443/tcp will be load balanced by service "kumarweb"

\* Other containers can access this service through the hostname "kumarweb"

--> Creating resources ...

imagestreamtag.image.openshift.io "kumarweb:latest" created

error: deploymentconfigs.apps.openshift.io "kumarweb" already exists

error: services "kumarweb" already exists

--> Failed

[root@sndosmaster01 ~]# oc new-app --name=kumarweb kumarweb1

error: only a partial match was found for "kumarweb1": "kumarweb:latest"

Argument 'kumarweb1' was classified as an image, image~source, or loaded template reference.

The argument "kumarweb1" only partially matched the following Docker image, OpenShift image stream, or template:

\* Docker image "kumarweb:latest", cb7c9d4, from local, 295.297mb

Use --docker-image="kumarweb:latest" to specify this image or template

[root@sndosmaster01 ~]# oc new-app --name=kumarweb9 kumarweb

--> Found image cb7c9d4 (About an hour old) in image stream "openshift/kumarweb" under tag "latest" for "kumarweb"

Apache httpd 2.4

----------------

Apache httpd 2.4 available as container, is a powerful, efficient, and extensible web server. Apache supports a variety of features, many implemented as compiled modules which extend the core functionality. These can range from server-side programming language support to authentication schemes. Virtual hosting allows one Apache installation to serve many different Web sites.

Tags: builder, httpd, httpd24

\* This image will be deployed in deployment config "kumarweb9"

\* Ports 8080/tcp, 8443/tcp will be load balanced by service "kumarweb9"

\* Other containers can access this service through the hostname "kumarweb9"

--> Creating resources ...

imagestreamtag.image.openshift.io "kumarweb9:latest" created

deploymentconfig.apps.openshift.io "kumarweb9" created

service "kumarweb9" created

--> Success

Application is not exposed. You can expose services to the outside world by executing one or more of the commands below:

'oc expose svc/kumarweb9'

Run 'oc status' to view your app.

[root@sndosmaster01 ~]# oc get popds

error: the server doesn't have a resource type "popds"

[root@sndosmaster01 ~]# oc get pods

NAME READY STATUS RESTARTS AGE

kumarweb-1-5nsg4 0/1 CrashLoopBackOff 11 33m

kumarweb9-1-jqk68 0/1 Error 1 7s

php-1-nwdsx 0/1 CrashLoopBackOff 19 1h

testphp-1-build 0/1 Completed 0 1h

testphp-1-vkzh8 1/1 Running 0 1h

testweb2-1-vv8gz 0/1 CrashLoopBackOff 9 25m

testweb3-1-gw8n8 0/1 CrashLoopBackOff 7 14m

testweb4-1-4x87s 0/1 CrashLoopBackOff 7 12m

[root@sndosmaster01 ~]# oc get pods

NAME READY STATUS RESTARTS AGE

kumarweb-1-5nsg4 0/1 CrashLoopBackOff 11 34m

kumarweb9-1-jqk68 0/1 CrashLoopBackOff 1 15s

php-1-nwdsx 0/1 CrashLoopBackOff 19 1h

testphp-1-build 0/1 Completed 0 1h

testphp-1-vkzh8 1/1 Running 0 1h

testweb2-1-vv8gz 0/1 CrashLoopBackOff 9 25m

testweb3-1-gw8n8 0/1 CrashLoopBackOff 7 14m

testweb4-1-4x87s 0/1 CrashLoopBackOff 7 12m

[root@sndosmaster01 ~]# oc log pod/kumarweb9-1-jqk68

log is DEPRECATED and will be removed in a future version. Use logs instead.

/usr/share/container-scripts/httpd//common.sh: line 103: /opt/app-root/etc/passwd: Permission denied

[root@sndosmaster01 ~]# oc logs pod/kumarweb9-1-jqk68

/usr/share/container-scripts/httpd//common.sh: line 103: /opt/app-root/etc/passwd: Permission denied

[root@sndosmaster01 ~]# oc get scc

NAME PRIV CAPS SELINUX RUNASUSER FSGROUP SUPGROUP PRIORITY READONLYROOTFS VOLUMES

anyuid false [] MustRunAs RunAsAny RunAsAny RunAsAny 10 false [configMap downwardAPI emptyDir persistentVolumeClaim projected secret]

hostaccess false [] MustRunAs MustRunAsRange MustRunAs RunAsAny <none> false [configMap downwardAPI emptyDir hostPath persistentVolumeClaim projected secret]

hostmount-anyuid false [] MustRunAs RunAsAny RunAsAny RunAsAny <none> false [configMap downwardAPI emptyDir hostPath nfs persistentVolumeClaim projected secret]

hostnetwork false [] MustRunAs MustRunAsRange MustRunAs MustRunAs <none> false [configMap downwardAPI emptyDir persistentVolumeClaim projected secret]

nonroot false [] MustRunAs MustRunAsNonRoot RunAsAny RunAsAny <none> false [configMap downwardAPI emptyDir persistentVolumeClaim projected secret]

privileged true [\*] RunAsAny RunAsAny RunAsAny RunAsAny <none> false [\*]

restricted false [] MustRunAs MustRunAsRange MustRunAs RunAsAny <none> false [configMap downwardAPI emptyDir persistentVolumeClaim projected secret]

[root@sndosmaster01 ~]# oc adm policy add-scc-to-user anyuid -z default

scc "anyuid" added to: ["system:serviceaccount:test:default"]

[root@sndosmaster01 ~]# oc get scc

NAME PRIV CAPS SELINUX RUNASUSER FSGROUP SUPGROUP PRIORITY READONLYROOTFS VOLUMES

anyuid false [] MustRunAs RunAsAny RunAsAny RunAsAny 10 false [configMap downwardAPI emptyDir persistentVolumeClaim projected secret]

hostaccess false [] MustRunAs MustRunAsRange MustRunAs RunAsAny <none> false [configMap downwardAPI emptyDir hostPath persistentVolumeClaim projected secret]

hostmount-anyuid false [] MustRunAs RunAsAny RunAsAny RunAsAny <none> false [configMap downwardAPI emptyDir hostPath nfs persistentVolumeClaim projected secret]

hostnetwork false [] MustRunAs MustRunAsRange MustRunAs MustRunAs <none> false [configMap downwardAPI emptyDir persistentVolumeClaim projected secret]

nonroot false [] MustRunAs MustRunAsNonRoot RunAsAny RunAsAny <none> false [configMap downwardAPI emptyDir persistentVolumeClaim projected secret]

privileged true [\*] RunAsAny RunAsAny RunAsAny RunAsAny <none> false [\*]

restricted false [] MustRunAs MustRunAsRange MustRunAs RunAsAny <none> false [configMap downwardAPI emptyDir persistentVolumeClaim projected secret]

[root@sndosmaster01 ~]# oc new-app --name=kumarweb8 kumarweb

--> Found image cb7c9d4 (About an hour old) in image stream "openshift/kumarweb" under tag "latest" for "kumarweb"

Apache httpd 2.4

----------------

Apache httpd 2.4 available as container, is a powerful, efficient, and extensible web server. Apache supports a variety of features, many implemented as compiled modules which extend the core functionality. These can range from server-side programming language support to authentication schemes. Virtual hosting allows one Apache installation to serve many different Web sites.

Tags: builder, httpd, httpd24

\* This image will be deployed in deployment config "kumarweb8"

\* Ports 8080/tcp, 8443/tcp will be load balanced by service "kumarweb8"

\* Other containers can access this service through the hostname "kumarweb8"

--> Creating resources ...

imagestreamtag.image.openshift.io "kumarweb8:latest" created

deploymentconfig.apps.openshift.io "kumarweb8" created

service "kumarweb8" created

--> Success

Application is not exposed. You can expose services to the outside world by executing one or more of the commands below:

'oc expose svc/kumarweb8'

Run 'oc status' to view your app.

[root@sndosmaster01 ~]# oc get pods

NAME READY STATUS RESTARTS AGE

kumarweb-1-5nsg4 0/1 CrashLoopBackOff 13 43m

kumarweb8-1-8lp7c 1/1 Running 0 6s

kumarweb9-1-jqk68 0/1 CrashLoopBackOff 6 9m

php-1-nwdsx 0/1 CrashLoopBackOff 21 1h

testphp-1-build 0/1 Completed 0 1h

testphp-1-vkzh8 1/1 Running 0 1h

testweb2-1-vv8gz 0/1 CrashLoopBackOff 11 34m

testweb3-1-gw8n8 0/1 CrashLoopBackOff 9 24m

testweb4-1-4x87s 0/1 CrashLoopBackOff 9 22m

[root@sndosmaster01 ~]# oc get pods

NAME READY STATUS RESTARTS AGE

kumarweb-1-5nsg4 0/1 CrashLoopBackOff 13 43m

kumarweb8-1-8lp7c 1/1 Running 0 25s

kumarweb9-1-jqk68 0/1 CrashLoopBackOff 6 10m

php-1-nwdsx 0/1 CrashLoopBackOff 21 1h

testphp-1-build 0/1 Completed 0 1h

testphp-1-vkzh8 1/1 Running 0 1h

testweb2-1-vv8gz 0/1 CrashLoopBackOff 11 35m

testweb3-1-gw8n8 0/1 CrashLoopBackOff 9 24m

testweb4-1-4x87s 0/1 CrashLoopBackOff 9 22m

[root@sndosmaster01 ~]# oc get svc

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE

kumarweb ClusterIP 172.16.5.134 <none> 8080/TCP,8443/TCP 44m

kumarweb8 ClusterIP 172.16.5.221 <none> 8080/TCP,8443/TCP 49s

kumarweb9 ClusterIP 172.16.5.244 <none> 8080/TCP,8443/TCP 10m

php ClusterIP 172.16.5.166 <none> 8080/TCP,8443/TCP 1h

testphp ClusterIP 172.16.5.225 <none> 8080/TCP 1h

testweb2 ClusterIP 172.16.5.158 <none> 8080/TCP,8443/TCP 35m

testweb3 ClusterIP 172.16.5.147 <none> 8080/TCP,8443/TCP 24m

testweb4 ClusterIP 172.16.5.201 <none> 8080/TCP,8443/TCP 22m

[root@sndosmaster01 ~]# oc expose svc/kumarweb8

route.route.openshift.io/kumarweb8 exposed

[root@sndosmaster01 ~]# oc get routes

NAME HOST/PORT PATH SERVICES PORT TERMINATION WILDCARD

kumarweb8 kumarweb8-test.apps-snd.hobbylobby.corp kumarweb8 8080-tcp None

testphp testphp-test.apps-snd.hobbylobby.corp testphp 8080-tcp None

[root@sndosmaster01 ~]# curl http://kumarweb8-test.apps-snd.hobbylobby.corp

hi welcome

[root@sndosmaster01 ~]# oc get is -n openshift | grep kumarweb

kumarweb docker-registry.default.svc:5000/openshift/kumarweb latest About an hour ago

[root@sndosmaster01 ~]# oc project magic

Now using project "magic" on server "https://sndoscluster.hobbylobby.corp:443".

[root@sndosmaster01 ~]# oc adm policy add-scc-to-user anyuid -z default

scc "anyuid" added to: ["system:serviceaccount:magic:default"]