Developing Container Applications with VMware vSphere Integrated Containers Engine

vSphere Integrated Containers Engine 0.6.0



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Developing Container Applications with vSphere Integrated Containers Engine

Developing Container Applications with vSphere Integrated Containers Engine provides information about how to use vSphere Integrated Containers Engine as the endpoint for Docker container application development.

Product version: 0.6.0

NOTE This book is a work in progress.

For an introduction to vSphere Integrated Containers Engine and descriptions of its main components, see vSphere Integrated Containers Engine for vSphere Installation.

Intended Audience

This information is intended for container application developers who's Docker environment uses vSphere Integrated Containers Engine as its endpoint. Knowledge of container technology and Docker is assumed.

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VMware, Inc. 3401 Hillview Ave. Palo Alto, CA94304

www.vmware.com

Overview of vSphere Integrated Containers Engine For Container Application Developers

vSphere Integrated Containers Engine is a Docker interface for containers with a vSphere back-end. As a container developer, you can deploy, test, and run container processes in the same environment as you would normally perform container operations.

Supported Docker Commands

vSphere Integrated Containers Engine supports Docker 1.11.2. The supported version of the Docker API is 1.23. If you are using a more recent version of the Docker client, see Docker Commands Fail with a Docker API Version Error.

General Container Operations

Container	Docker Reference	Supported
Docker login	Log into a Docker registry	Yes, use to access private repository
Docker start	Start a container	Yes
Docker version	Docker version information	Yes. vSphere Integrated Containers Engine version provided
Docker run	Composite command of create, start, inspect, attach, rm, resize, wait, kill	Yes. docker run -c and docker run -m parameters are supported. Container search using prettyname-ID docker run -name is supported. Mapping a random host port to the container when the host port is not specified is supported. Running images from private and custom registries is supported.
Docker create	Create a container	Yes
Docker inspect	Inspect a container Inspect an image	Yes
Docker port	Obtain port data	Yes. Displays port mapping data. Mapping a random host port to the container when the host port is not specified is supported.
Docker attach	Attach to a container Attach to a container websocket	Yes
Docker rm	Remove a container	Yes, only the name parameter is supported. force and v are a future implementation. Also removes associated volumes.
Docker info	Docker system information	Yes, docker-specific data, basic capacity information, list of configured volume stores, virtual container host information. Does not reveal vSphere datastore paths that might contain sensitive vSphere information
Docker container resize	Resize a container	Yes
Docker stop	Stop a container Stop	Yes. Powers down the VM
Docker images	Images list-images	Yes
Docker	Remove a Docker	Yes
rmi	image	

Docker ps	Show running containers	Yes
Docker logs	Get container logs	Yes, except for the docker logstimestamps (-t) andsince options, which are not supported.
Docker restart	Restart a container Restart	Yes
Docker kill	Kill a container Kill	Yes. Docker must wait for the container to shut down.
Docker container list	List Containers	Yes
Docker pull	Pull an image or repository from a registry	Yes, pulling from insecure and custom registries is supported
Container wait	Wait for a container Wait	Yes

Network Operations

For more information about network operations, see Network Port Use Cases.

Network	Docker Reference	Supported
Network create	Create a network	Yes. See the use case to connect to an external network in vSphere Integrated Container for vSphere Administrators. Bridge is also supported.
Network Is	List networks/	Yes
Network inspect	Inspect a network	Yes
Network connect	Connect to a network	Yes
Network rm	Remove a network	Yes. Network name and network ID are supported

Volume Operations

For more information about volume operations, see Using Volumes with vSphere Integrated Containers Engine.

Volume	Docker Reference	Supported	
Docker volume create	Create a volume	The driver option is ignored even if you specify it. You must includeopt volumeStore=Capacity= as these are direct vSphere arguments. VIC does not assign random names during a volume create, but only for anonymous volumes.	
Docker volume Is	List volumes	Yes	
Docker volume rm	Remove a volume	No	

Other Operations

Commands	Docker Reference	Supported
Link	Link	Future release
Docker export	Export a container	Future release
Docker save	Save images	Future release
Docker stats	Get container stats based on resource usage Stats	Future release
Docker update	Update a container Update	Future release
Docker rename	Rename a container Rename	Future release
Docker pause	Pause processes in a container Pause	Future release
Docker unpause	Unpause processes in a container Unpause	Future release
Docker cp	Copy files or folders in a container Copy	Future release

Use and Limitations of Containers in vSphere Integrated Containers Engine

vSphere Integrated Containers Engine currently includes the following capabilities and limitations:

- Container VMs only support root user.
- You can resolve the symbolic names of a container from within another container except for the following:
 - aliases
 - IPv6 support
 - o service discovery
- Containers are capable of acquiring DHCP addresses if they are on a network that has DHCP.

Obtain a Virtual Container Host

vSphere Integrated Containers Engine does not provide an automated means of obtaining virtual container hosts to container developers who are not vSphere administrators.

When you deploy a virtual container host, the virtual container host obtains an IP address from DHCP. This IP address is required by whoever will use the virtual container host as their Docker end-point. Depending on the nature of your organization, the consumer of the Docker end-point might be the person or team who deployed the virtual container host, or might be a different person or team.

Using Volumes with vSphere Integrated Containers Engine

vSphere Integrated Containers Engine supports the use of container volumes. When you create or the vSphere Administrator creates a virtual container host, you or the Administrator specify the datastore to use to store container volumes in the vic-machine create --volume-store option. For information about how to use the vic-machine create --volume-store option, see the section on volume-store in Virtual Container Host Deployment Options in vSphere Integrated Containers Engine Installation.

- Obtain the List of Available Volume Stores
- Obtain the List of Available Volumes
- Create a Volume in a Volume Store
- Create a Container and Attach it to an Anonymous or Named Volume
- Attach an Existing Volume to a Container
- Delete a Named Volume from a Volume Store

Obtain the List of Available Volume Stores

To obtain the list of volume stores that are available on a virtual container host, run docker info.

```
docker -H virtual_container_host_address:2376 --tls info
```

The list of available volume stores for this virtual container host appears in the docker info output under VolumeStores.

```
[...]
Storage Driver: vSphere Integrated Containers Backend Engine
VolumeStores: volume_store_1 volume_store_2 ... volume_store_n
vSphere Integrated Containers Backend Engine: RUNNING
[...]
```

Obtain the List of Available Volumes

To obtain a list of volumes that are available on a virtual container host, run docker volume 1s.

Create a Volume in a Volume Store

When you use the docker volume create command to create a volume, you can optionally provide a name for the volume by specifying the --name option. If you do not specify --name, docker volume create assigns a random UUID to the volume.

• If the volume store label is anything other than <code>default</code>, you must specify the <code>--opt volumeStore</code> option and pass the name of an existing volume store to it. If you do not specify <code>--opt volumeStore</code>, <code>docker volume create</code> searches for a volume store named <code>default</code>, and returns an error if no such volume store exists.

```
docker -H virtual_container_host_address:2376 --tls volume create
--opt VolumeStore=volume_store_label
--name volume_name
```

• If you or the vSphere Administrator set the volume store label to default when running vic-machine create, you do not need to specify --opt VolumeStore.

```
docker -H virtual_container_host_address:2376 --tls volume create
--name volume_name
```

• You can optionally set the capacity of a volume by specifying the --opt Capacity option when you run docker volume create. If you do not specify the --opt Capacity option, the volume is created with the default capacity of 1024MB.

If you do not specify a unit for the capacity, the default unit will be in Megabytes.

```
docker -H virtual_container_host_address:2376 --tls volume create
--opt VolumeStore=volume_store_label
--opt Capacity=2048
--name volume_name
```

• To create a volume with a capacity in megabytes, gigabytes, or terabytes, include MB, GB, or TB in the value that you pass to --opt Capacity. The unit is case insensitive.

```
docker -H virtual_container_host_address:2376 --tls volume create
--opt VolumeStore=volume_store_label
--opt Capacity=10GB
--name volume_name
```

After you create a volume by using docker volume create, you can attach it to a container by running either of the following commands:

```
docker -H virtual_container_host_address:2376 --tls
create -v /volume_name busybox

docker -H virtual_container_host_address:2376 --tls
run -v /volume_name busybox
```

NOTE: When using a vSphere Integrated Containers Engine virtual container host as your Docker endpoint, the storage driver is always the vSphere Integrated Containers Engine Backend Engine. If you specify the docker volume create --driver option, it is ignored.

Create a Container and Attach it to an Anonymous or Named Volume

If you intend to create named or anonymous volumes by using docker create -v when creating containers, a volume store named default must exist in the virtual container host. In this case, you include the path to the destination at which you want to mount an anonymous volume in the docker create -v command. Docker creates the anonymous volume in the default volume store, if it exists. The virtual container host attaches the anonymous volume to the container.

For example, to create a busybox container that is mounted to the volumes folder of an anonymous volume in the default volume store, run the following command:

```
docker -H virtual_container_host_address:2376 --tls
create -v /volumes busybox
```

You can create containers that are attached to named volumes by using docker create -v and specifying a volume name. When you create containers that are attached to named volumes, the virtual container host checks whether the volume exists in the volume store, and if it does not, creates it. The virtual container host attaches the existing or new volume to the container.

For example, to create a busybox container that is mounted to the volumes folder of a volume named volume_1 in the default volume store, run the following command:

```
docker -H virtual_container_host_address:2376 --tls
create -v volume_1:/volumes busybox
```

NOTES:

- vSphere Integrated Containers Engine does not support mounting directories as data volumes. Acommand such as docker create -v /folder_name:/folder_name busybox is not supported.
- If you use docker create -v to create containers that are attached to volumes, vSphere Integrated Containers Engine only supports the -r and -rw options.

Mount an Existing Volume on a Container

vSphere Integrated Containers Engine currently supports mounting a volume on only one container at a time. When you mount a volume on a container by using docker create -v, that volume remains mounted on the container until you remove that container. When you have removed the container you can mount the volume on a new container.

This example performs the following operations:

- Creates a container named container1 from the busybox image.
- Mounts the myData folder of a volume named volume1 on that container, starts the container, and attaches to it.
- After performing operations in <code>volume1:/myData</code> then stopping and detaching <code>container1</code>, <code>creates container2</code> from the <code>ubuntu image</code> and mounts the <code>myData folder</code> of <code>volume1</code> on it.

```
docker -H virtual_container_host_address:2376 --tls
create --name container1 -v volume1:/myData busybox
docker start container1
docker attach container1

[Perform container operations and detach]

docker stop container1
docker rm container1
docker create -it --name container2 -v volume1:/myData ubuntu
docker start container2
docker attach container2
[Perform container operations with the same volume that was
previously mounted to container1]
```

Delete a Named Volume from a Volume Store

To delete a volume, run docker volume rm and specify the name of the volume to delete.

```
docker -H virtual_container_host_address:2376 --tls
volume rm volume_name
```

NOTE: In the current builds, docker volume rm is not yet supported.

Using Insecure Private Registry Servers with vSphere Integrated Containers Engine

An insecure private registry server is a private registry server that is secured by self-signed certificates rather than by TLS.

If your Docker environment stores Docker images in an insecure private registry server, you or the vSphere administrator must have set the vic-machine create --docker-insecure-registry option when creating the virtual container host. Setting the docker-insecure-registry option on a virtual container host informs that virtual container host that it is permitted to pull images from the designated insecure registry server.

For information about how to use the vic-machine create --docker-insecure-registry option, see the section on docker-insecure-registry in Virtual Container Host Deployment Options in vSphere Integrated Containers Engine Installation.

Pull a Container Image from an Insecure Private Registry Server

To pull a container image from an insecure private registry server, run the following Docker command.

```
docker -H vch_address:2376 --tls
pull registry_server_address/path/to/image/image_name:image_version
```

If the private registry server listens for connections on a specific port, include the port number in the registry server URL.

```
docker -H vch_address:2376 --tls
pull registry_server_address:port_number/path/to/image/image_name:image_version
```

NOTE: The current builds of vSphere Integrated Containers do not yet support private registry servers that you secure by using TLS certificates.

Network Port Use Cases

These are some use cases of containers using network ports to communicate with each other.

Container with a Published Port

Launch a container and expose a port: run -p

Connect the container with the external mapped port on the external surface of the vSphere Container Host.

```
$ docker run -p 8080:80 --name test1 my_container my_app
```

Outcome

You can access Port 80 on test1 from the external network interface on the virtual container host at port 8080.

Simple Bridge Network

Create a new non-default bridge network and set up two containers on the network. Verify that the containers can locate and communicate with each other.

Outcome

Server and Client can ping each other by name.

Bridged Containers with Exposed Port

Connect two containers on a bridge network and set up one of the containers to publish a port via the virtual container host. Assume server_app binds to port 5000.

```
$ docker network create -d bridge my-bridge-network
$ docker network 1s
NETWORK ID NAME DRIVER
615d565d498c my-bridge-network bridge
$ docker run -d -p 5000:5000 --net=my-bridge-network \
                --name=server my_server_image server_app
$ docker run -it --name=client --net=my-bridge-network busybox
/ # ping -c 3 server
PING server (172.18.0.2): 56 data bytes
64 bytes from 172.18.0.2: seq=0 ttl=64 time=0.073 ms
64 bytes from 172.18.0.2: seq=1 ttl=64 time=0.092 ms
64 bytes from 172.18.0.2: seq=2 ttl=64 time=0.088 ms
/ # telnet server 5000
GET /
Hello world!Connection closed by foreign host
$ telnet vch_external_interface 5000
Trying 192.168.218.137...
Connected to 192.168.218.137.
Escape character is '^]'.
GET /
Hello world!Connection closed by foreign host.
```

Outcome

Server and Client can ping each other by name. You can connect to the server on port 5000 from the client container and to port 5000 on the virtual container host external interface.

Containers using External Network

```
Configure two external networks in vSphere: default-external is 10.2.0.0/16 with gateway 10.2.0.1 vic-production is 208.91.3.0/24 with gateway 208.91.3.1
```

Associate a virtual container host, then set up the virtual container host to the default external network.

Attach the virtual container host to the default-external network at 08.91.3.2.

docker network 1s Shows:

```
$ docker network 1s
NETWORK ID
             NAME
                                   DRTVFR
                                  null
e2113h821ead
                none
               default-external
37470ed9992f
                                  bridge
ea96a6b919de
                vic-production
                                   bridge
h7e91524f3e2
                bridge
                                   bridge
```

You have a container providing a web service to expose outside of the vSphere Integrated Containers Engine environment.

 $Output\ of\ docker\ network\ inspect\ default-external$:

```
[
        "Name": "default-external",
        "Id": "37470ed9992f6ab922e155d8e902ca03710574d96ffbfde1b3faf541de2a701f",
        "Scope": "external",
       "Driver": "bridge",
        "IPAM": {
            "Driver": "default",
            "Options": {},
            "Config": [
                    "Subnet": "10.2.0.0/16",
                    "Gateway": "10.2.0.1"
               }
            ]
        "Containers": {},
        "Options": {}
]
```

 $Output\ of\ docker\ network\ inspect\ vic-production$:

```
[
        "Name": "vic-production",
       "Id": "ea96a6b919de4ca2bd627bfdf0683ca04e5a2c3360968d3c6445cb18fab6d210",
        "Scope": "external",
       "Driver": "bridge",
        "IPAM": {
            "Driver": "default",
            "Options": {},
            "Config": [
               {
                    "Subnet": "208.91.3.0/24",
                   "Gateway": "208.91.3.1"
               }
            ]
        },
        "Containers": {},
        "Options": {}
   }
]
```

Set up a server on the vic-production network:

```
$ docker run -d --expose=80 --net=vic-production --name server my_webapp
$ docker inspect --format='{{range .NetworkSettings.Networks}}{{.IPAddress}}{{end}}' server
208.91.3.2
$ telnet 208.91.3.2 80
Trying 208.91.3.2...
Connected to 208.91.3.2.
Escape character is '^]'.
GET /
Hello world!Connection closed by foreign host.
```

NOTE: You can also use $_{-p}$ 80 or $_{-p}$ 80:80 instead of $_{--expose=80}$. If you try to map to different ports with $_{-p}$, you get a configuration error.

Outcome

The server container port is exposed on the external network vic-production.

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Docker Commands Fail with a Docker API Version Error

After a successful deployment of a vSphere Integrated Containers Engine virtual container host, attempting to run a Docker command fails with a Docker version error.

Problem

When you attempt to run a Docker command from a Docker client that is connecting to a virtual container host, the command fails with the error Error response from daemon: client is newer than server (client API version: 1.24, server API version: 1.23).

Cause

vSphere Integrated Containers Engine supports Docker 1.11, that includes version 1.23 of the Docker API. You are using version 1.12 of the Docker client, that uses version 1.24 of the Docker API, which is incompatible.

Solution

- 1. Open a Docker client terminal.
- 2. Set the Docker client API to the same version as is used by vSphere Integrated Containers Engine.

```
export DOCKER_API_VERSION=1.23
```

3. Check that your Docker client can now connect to the virtual container host by running a Docker command.

```
docker -H virtual_container_host_address:2376 --tls info
```

The docker info command should succeed and you should see information about the virtual container host.