

## INTRODUCTION

This page provides examples to get started using the Openstack Container service known as [Zun](#) . Also see zun topics

### Setup

You must have an account and CLI access as described in [Cloud Intro](#) .

## Running a Public Container

To run a container is as simple as

```
openstack appcontainer run --net network=campus37 --wait nginx
```

Try these commands to get started (using the UUID of your running container instances):

```
openstack appcontainer list
openstack appcontainer exec --interactive ${UUID} /bin/bash
```

## Private Registry Images

Openstack automatically pulls from the Dockerhub registry, or images uploaded to Glance with

```
openstack image create --container-format docker ...
openstack image list
```

To start a container image that was uploaded to Glance, provide a reference to it in the appcontainer. All other options remain as usual.

```
openstack appcontainer run --image-driver glance ...
```

Glance has no user authentication, but will prevent access to your image from outside your project. To use a private docker registry instead of glance, first create a registry row in Zun.

```
openstack appcontainer registry create --username gitlab+deploy-token-99 --password sekret --domain vcs.cs.uchicago.edu --name VCS_LDAP
```

You can then create and run images from this registry, for example

```
openstack appcontainer create --registry VCS_LDAP --name ldap1 --wait --net network=campus37 --image-driver docker
vcs.cs.uchicago.edu:5050/chudler/ldapslave
```

Substitute `vcs.cs.uchicago.edu:5050/...` for your own custom Docker Registry,

# Modifying and Saving a Container

**Importantly**, the repository that you push the image to must have been setup in zun. See the previous section.

```
openstack appcontainer run --net network=campus37 --wait nginx
sed -i -s 's/Welcome to nginx/Hello world/' /usr/share/nginx/html/index.html
openstack appcontainer commit ${UUID} VCS_LDAPSLAVE:os_latest
```

## Caveats

Private registries are not supported for the `openstack appcontainer image pull`, and related commands. Nonetheless, the images are automatically pulled to the compute host, or can be specified by

```
openstack appcontainer create --image-pull-policy ...
```

## GPU

(currently, unavailable\*\*\*)

Simply start your container on the designated host.

```
openstack appcontainer run --availability-zone gpu --environment
NVIDIA_VISIBLE_DEVICES=all --auto-remove --wait --interactive
nvidia/cuda:10.0-base nvidia-smi
```

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