

vultr_container_registry

A resource for creating and managing private container registries on the Vultr platform to store and distribute container images

Contents

01	Introduction	3
02	Example Usage	3
03	Argument Reference	3
04	Attributes Reference	4

vultr_container_registry

Introduction

Create and update a Vultr container registry.

Example Usage

Create a new container registry:

HCL

```
resource "vultr_container_registry" "vcr1" {  
  name = "examplecontainerregistry"  
  region = "sjc"  
  plan = "start_up"  
  public = false  
}
```

The `name` for container registries must be all lowercase and only contain alphanumeric characters.

Argument Reference

The follow arguments are supported:

- `name` - (Required) The name for your container registry. Must be lowercase and only alphanumeric characters.
- `region` - (Required) The region where your container registry will be deployed. [See available regions](#)
- `plan` - (Required) The billing plan for the container registry. [See available plans](#)

- `public` - (Required) Boolean indicating if the container registry should be created with public visibility or if it should require credentials.

Attributes Reference

The following attributes are exported:

- `id` - The container registry ID.
- `name` - The name of the container registry.
- `plan` - The container registry plan.
- `region` - The region in which the container registry is deployed.
- `public` - Boolean indicating whether or not the requires login credentials.
- `urn` - The URN of the container registry.
- `storage` - A listing of current storage usage relevant to the container registry.
- `root_user` - The user associated with the container registry.
- `date_created` - A date-time denoting when the container registry was created.

`storage`

- `used` - Amount of storage space used in gigabytes.
- `allowed` - Amount of storage space available in gigabytes.

`root_user`

- `id` - The ID of the root user.
- `username` - The username used to login as the root user.
- `password` - The password used to login as the root user.
- `date_created` - A date-time of when the root user was created.
- `date_modified` - A date-time of when the root user was last modified.



VULTR

