# » arukas\_container

Provides container resource. This allows container to be created, updated and deleted.

For additional details please refer to API documentation.

## » Example Usage

Create a new container using the "NGINX" image.

# » Argument Reference

The following arguments are supported:

- name (Required, string) The name of the container.
- image (Required, string) The ID of the image to back this container.It must be a public image on DockerHub.
- instances (Optional, int) The count of the instance. It must be between 1 and 10.
- plan (Optional, string) The plan of the Arukas. It must be free or hobby or standard-1 or standard-2.
- endpoint (Optional, string) The subdomain part of the endpoint assigned by Arukas. If it is not set, Arukas will do automatic assignment.
- ports (Required, block) See Ports below for details.
- environments (Required, block) See Environments below for details.
- cmd (Optional, string) The command of the container.

#### » Ports

ports is a block within the configuration that can be repeated to specify the port mappings of the container. Each ports block supports the following:

- protocol (Optional, string) Protocol that can be used over this port, defaults to tcp,It must be tcp or udp.
- number (Optional, int) Port within the container, defaults to 80, It must be between 1 to 65535.

#### » Environments

environments is a block within the configuration that can be repeated to specify the environment variables. Each environments block supports the following:

- key (Required, string) Key of environment variable.
- value (Required, string) Value of environment variable.

### » Attributes Reference

The following attributes are exported:

- id The ID of the Arukas application to which the Arukas Service and the container belongs.
- service\_id The ID of the Arukas Service to which the container belongs.
- name The name of the container.
- image The ID of the image to back this container.
- instances The count of the instance.
- region The name of region
- plan The name of plan
- endpoint The subdomain part of the endpoint assigned by Arukas.
- ports See Ports below for details.
- environments See Environments below for details.
- cmd The command of the container.
- port\_mappings See PortMappings below for details.
- endpoint\_full\_url The URL of endpoint.
- endpoint\_full\_hostname The Hostname of endpoint.

### » PortMappings

port\_mappings is a block within the configuration that the port mappings of the container. Each port\_mappings block supports the following:

- host The name of the host actually running the container.
- ipaddress The IP address of the host actually running the container.

- container\_port Port within the container.service\_port The actual port mapped to the port in the container.