



*Full credit is given to the above companies including the OS that this PDF file was generated!*

## **Red Hat Enterprise Linux Release 9.2 Manual Pages on 'buildah-containers.1' command**

### **\$ man buildah-containers.1**

buildah-containers(1)    General Commands Manual    buildah-containers(1)

#### NAME

buildah-containers - List the working containers and their base images.

#### SYNOPSIS

buildah containers [options]

#### DESCRIPTION

Lists containers which appear to be Buildah working containers, their names and IDs, and the names and IDs of the images from which they were initialized.

#### OPTIONS

--all, -a

List information about all containers, including those which were not created by and are not being used by Buildah. Containers created by Buildah are denoted with an '\*' in the 'BUILDER' column.

--filter, -f

Filter output based on conditions provided.

Valid filters are listed below:

??

?Filter ? Description ?

??

?id ? [ID] Container's ID ?

??

?name ? [Name] Container's name ?

??

?ancestor ? [ImageName] Image or de? ?

? ? scendant used to create ?

? ? container ?

??

--format

Pretty-print containers using a Go template.

Valid placeholders for the Go template are listed below:

??

?Placeholder ? Description ?

??

?ContainerID ? Container ID ?

??

?Builder ? Whether container was cre? ?

? ? ated by buildah ?

??

?ImageID ? Image ID ?

??

?ImageName ? Image name ?

??

?ContainerName ? Container name ?

??

--json

Output in JSON format.

--noheading, -n

Omit the table headings from the listing of containers.

--notruncate

Do not truncate IDs and image names in the output.

--quiet, -q

Displays only the container IDs.

EXAMPLE

buildah containers

CONTAINER ID BUILDER IMAGE ID IMAGE NAME

CONTAINER NAME

```
ccf84de04b80 * 53ce4390f2ad registry.access.redhat.com/ub... ubi8-working-container
45be1d806fc5 * 16ea53ea7c65 docker.io/library/busybox:latest busybox-working-container
```

buildah containers --quiet

```
ccf84de04b80c309ce6586997c79a769033dc4129db903c1882bc24a058438b8
45be1d806fc533fcfc2beee77e424d87e5990d3ce9214d6b374677d6630bba07
```

buildah containers -q --noheading --notruncate

```
ccf84de04b80c309ce6586997c79a769033dc4129db903c1882bc24a058438b8
45be1d806fc533fcfc2beee77e424d87e5990d3ce9214d6b374677d6630bba07
```

buildah containers --json

```
[
  {
    "id": "ccf84de04b80c309ce6586997c79a769033dc4129db903c1882bc24a058438b8",
    "builder": true,
    "imageid": "53ce4390f2adb1681eb1a90ec8b48c49c015e0a8d336c197637e7f65e365fa9e",
    "imagename": "registry.access.redhat.com/ubi8:latest",
    "containername": "ubi8-working-container"
  },
  {
    "id": "45be1d806fc533fcfc2beee77e424d87e5990d3ce9214d6b374677d6630bba07",
    "builder": true,
    "imageid": "16ea53ea7c652456803632d67517b78a4f9075a10bfdc4fc6b7b4cbf2bc98497",
    "imagename": "docker.io/library/busybox:latest",
    "containername": "busybox-working-container"
  }
]
```

buildah containers --format "{{.ContainerID}} {{.ContainerName}}"

```
ccf84de04b80c309ce6586997c79a769033dc4129db903c1882bc24a058438b8 ubi8-working-container
45be1d806fc533fcfc2beee77e424d87e5990d3ce9214d6b374677d6630bba07 busybox-working-container
```

buildah containers --format "Container ID: {{.ContainerID}}"

```
Container ID: ccf84de04b80c309ce6586997c79a769033dc4129db903c1882bc24a058438b8
Container ID: 45be1d806fc533fcfc2beee77e424d87e5990d3ce9214d6b374677d6630bba07
```

buildah containers --filter ancestor=ubuntu

fbfd3505376e \* 0ff04b2e7b63 docker.io/library/ubuntu:latest ubuntu-working-container

SEE ALSO

buildah(1)

buildah

March 2017

buildah-containers(1)