



*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-inspect.1' command**

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

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

#### NAME

buildah-inspect - Display information about working containers or images or manifest lists.

#### SYNOPSIS

buildah inspect [options] [--] object

#### DESCRIPTION

Prints the low-level information on Buildah object(s) (e.g. container, images, manifest lists) identified by name or ID. By default, this will render all results in a JSON array. If the container, image, or manifest lists have the same name, this will return container JSON for an unspecified type. If a format is specified, the given template will be executed for each result.

#### OPTIONS

--format, -f template

Use template as a Go template when formatting the output.

Users of this option should be familiar with the text/template package [?https://golang.org/pkg/text/template/?](https://golang.org/pkg/text/template/) in the Go standard library, and of internals of Buildah's implementation.

--type, -t container | image | manifest

Specify whether object is a container, image or a manifest list.

#### EXAMPLE

buildah inspect containerID

```
buildah inspect --type container containerID
```

```
buildah inspect --type image imageID
```

```
buildah inspect --format '{{.OCIV1.Config.Env}}' alpine
```

#### SEE ALSO

[buildah\(1\)](#)

[buildah](#)

May 2017

[buildah-inspect\(1\)](#)