



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

### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'podman-image-inspect.1'***

***\$ man podman-image-inspect.1***

podman-image-inspect(1()) podman-image-inspect(1())

#### NAME

podman-image-inspect - Display an image's configuration

#### SYNOPSIS

podman image inspect [options] image [image ...]

#### DESCRIPTION

This displays the low-level information on images identified by name or ID. By default, this will render all results in a JSON array. If a format is specified, the given template will be executed for each result.

#### OPTIONS

--format, -f=format

Format the output using the given Go template. The keys of the returned JSON can be used as the values for the --format flag (see examples below).

#### EXAMPLE

```
$ podman image inspect fedora
```

```
[
  {
    "Id": "37e5619f4a8ca9dbc4d6c0ae7890625674a10dbcfb76201399e2aaddb40da17d",
    "Digest": "sha256:1b0d4ddd99b1a8c8a80e885aafe6034c95f266da44ead992aab388e6aa91611a",
    "RepoTags": [
      "registry.fedoraproject.org/fedora:latest"
    ],
    "RepoDigests": [
```

"registry.fedoraproject.org/fedora@sha256:1b0d4ddd99b1a8c8a80e885aafe6034c95f266da44ead992aab388e6aa91611a",

"registry.fedoraproject.org/fedora@sha256:b5290db40008aae9272ad3a6bd8070ef7ecd547c3bef014b894c327960acc582"

```
],
  "Parent": "",
  "Comment": "Created by Image Factory",
  "Created": "2021-08-09T05:48:47Z",
  "Config": {
    "Env": [
      "DISTTAG=f34container",
      "FGC=f34",
      "container=oci"
    ],
    "Cmd": [
      "/bin/bash"
    ],
    "Labels": {
      "license": "MIT",
      "name": "fedora",
      "vendor": "Fedora Project",
      "version": "34"
    }
  },
  "Version": "1.10.1",
  "Author": "",
  "Architecture": "amd64",
  "Os": "linux",
  "Size": 183852302,
  "VirtualSize": 183852302,
  "GraphDriver": {
    "Name": "overlay",
    "Data": {
```

```

"UpperDir":
"/home/dwalsh/.local/share/containers/storage/overlay/0203e243f1ca4b6bb49371ecd21363212467ec6d7d3fa9f324cd4e78c
c6b5fa2/diff",

"WorkDir":
"/home/dwalsh/.local/share/containers/storage/overlay/0203e243f1ca4b6bb49371ecd21363212467ec6d7d3fa9f324cd4e78c
c6b5fa2/work"
    }
  },
  "RootFS": {
    "Type": "layers",
    "Layers": [
      "sha256:0203e243f1ca4b6bb49371ecd21363212467ec6d7d3fa9f324cd4e78cc6b5fa2"
    ]
  },
  "Labels": {
    "license": "MIT",
    "name": "fedora",
    "vendor": "Fedora Project",
    "version": "34"
  },
  "Annotations": {},
  "ManifestType": "application/vnd.docker.distribution.manifest.v2+json",
  "User": "",
  "History": [
    {
      "created": "2021-08-09T05:48:47Z",
      "comment": "Created by Image Factory"
    }
  ],
  "NamesHistory": [
    "registry.fedoraproject.org/fedora:latest"
  ]
}

```

]

```
$ podman image inspect --format '{{ .Id }}' fedora
```

```
37e5619f4a8ca9dbc4d6c0ae7890625674a10dbcfb76201399e2aaddb40da17d
```

#### SEE ALSO

podman(1), podman-image(1), podman-inspect(1)

#### HISTORY

Sep 2021, Originally compiled by Dan Walsh [dwalsh@redhat.com](mailto:dwalsh@redhat.com) ?mailto:dwalsh@redhat.com?

podman-image-inspect(1)()