

```

    "Paused": false,
    "Restarting": false,
    "OOMKilled": false,
    "Dead": false,
    "Pid": 2834,
    "ExitCode": 0,
    "Error": "",
    "StartedAt": "2019-12-31T15:58:16.878991653Z",
    "FinishedAt": "0001-01-01T00:00:00Z"
  },
  "Image": "sha256:cc0abc535e36a7ede71978ba2bbd8159b8a
5420b91f2fbc520cdf5f673640a34",
  "ResolvConfPath": "/var/lib/docker/containers/905464
421cb38c84f30b91febad1ef98026564fb2b7ada310480996a2a844081/
resolv.conf",
  "HostnamePath": "/var/lib/docker/containers/9054644
21cb38c84f30b91febad1ef98026564fb2b7ada310480996a2a844081/
hostname",
  "HostsPath": "/var/lib/docker/containers/905464421cb
38c84f30b91febad1ef98026564fb2b7ada310480996a2a844081/hosts",
  "LogPath": "/var/lib/docker/containers/905464421cb3
8c84f30b91febad1ef98026564fb2b7ada310480996a2a844081/905464
421cb38c84f30b91febad1ef98026564fb2b7ada310480996a2a844081-
json.log",
  "Name": "/pedantic_kepler",
  "NetworkSettings": {
    "SandboxID": "50012f8d3457083e342
1a8f845c8d3971ecf8013b4307667136f08dcc0ed2031",
    "HairpinMode": false,
    "LinkLocalIPv6PrefixLen": 0,
    "SandboxKey": "/var/run/docker/
netns/50012f8d3457",
    "EndpointID": "c4573bdaca28702bf0f
c8fbe2e308179fcfd394b780990215c7a019cb5ce4b4c",
    "Gateway": "172.17.0.1",
    "GlobalIPv6PrefixLen": 0,
    "IPAddress": "172.17.0.2",
    "IPPrefixLen": 16,
    "MacAddress": "02:42:ac:11:00:02",
    "Networks": {
      "bridge": {
        "NetworkID": "f1f8d33abfc20712e
0ab2d666e0b736f4a6920f386fca91fe464450432ae87e2",
        "EndpointID": "c4573bdaca28702bf0
fc8fbe2e308179fcfd394b780990215c7a019cb5ce4b4c",
        "Gateway": "172.17.0.1",
        "IPAddress": "172.17.0.2",
        "IPPrefixLen": 16,
        "GlobalIPv6PrefixLen": 0,
        "MacAddress": "02:42:ac:11:00:02",
      }
    }
  }
}

```

```

    }
  }
]

```

 **Note:** Some of the output has been omitted to save space.

Miscellaneous commands

1. *cksum*

Let us suppose that you have downloaded a file from the Internet and are about to use it. Wait! How are you so sure that the file is authentic and has not been tampered with by a hacker? Well, you need to verify the checksum of the file before using it. The checksum is used for verifying the integrity of the data. Most of the time, the checksum of a file is publicly available. For example, the checksum of the Ubuntu ISO image is available on its website. One can use it to verify the integrity of the ISO image.

Linux provides the *cksum* command to calculate checksum of any file. Given below is an example of this:

```
$ cksum /bin/ls
2784310137 137888 /bin/ls
```

The above command shows the checksum of the */bin/ls* command.

2. *watch*

We often want to monitor the progress of a command. To do this, we execute certain commands repeatedly, manually. Wouldn't it be great if this was done automatically? Yes, Linux is smart; it provides the *watch* command which does exactly this.

watch runs a command repeatedly, displaying its output and errors. This allows us to watch the program output change over time. By default, the command is run every two seconds and *watch* will run until interrupted. For example, the command below checks the size of the file with the *watch* command:

```
$ watch ls -lh /tmp/test.txt
```

There is a *-n* option, using which we can provide an interval in seconds. For instance, the command below uses five seconds as an interval instead of the default two seconds:

```
$ watch -n 5 ls -lh /tmp/test.txt
```

END 

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