



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 'podman-container-export.1' command

\$ man podman-container-export.1

podman-export(1) General Commands Manual podman-export(1)

NAME

podman-export - Export a container's filesystem contents as a tar archive

SYNOPSIS

podman export [options] container
podman container export [options] container

DESCRIPTION

podman export exports the filesystem of a container and saves it as a tarball on the local machine. podman export writes to STDOUT by default and can be redirected to a file using the --output flag. The image of the container exported by podman export can be imported by podman import. To export image(s) with parent layers, use podman save. Note: : is a restricted character and cannot be part of the file name.

podman [GLOBAL OPTIONS]
podman export [GLOBAL OPTIONS]
podman export [OPTIONS] CONTAINER

OPTIONS

--help, -h
Print usage statement

--output, -o
Write to a file, default is STDOUT

EXAMPLES

```
$ podman export -o redis-container.tar
```

```
883504668ec465463bc0fe7e63d53154ac3b696ea8d7b233748918664ea90e57
```

```
$ podman export 883504668ec465463bc0fe7e63d53154ac3b696ea8d7b233748918664ea90e57 >  
redis-container.tar
```

SEE ALSO

[podman\(1\)](#), [podman-import\(1\)](#)

HISTORY

August 2017, Originally compiled by Urvashi Mohnani umohnani@redhat.com

[?mailto:umohnani@redhat.com?](mailto:umohnani@redhat.com)

[podman-export\(1\)](#)