



**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 'docker-system-service.1'***

**\$ man docker-system-service.1**

podman-service(1)()

podman-service(1)()

### NAME

podman-system-service - Run an API service

### SYNOPSIS

podman system service [options]

### DESCRIPTION

The podman system service command creates a listening service that will answer API calls for Podman. You may optionally provide an endpoint for the API in URI form. For example, unix:///tmp/foobar.sock or tcp:localhost:8080. If no endpoint is provided, defaults will be used. The default endpoint for a rootfull service is unix:///run/podman/podman.sock and rootless is unix://\$XDG\_RUNTIME\_DIR/podman/podman.sock (for example unix:///run/user/1000/podman/podman.sock)

To access the API service inside a container: - mount the socket as a volume - run the container with --security-opt label:disable

The REST API provided by podman system service is split into two parts: a compatibility layer offering support for the Docker v1.40 API, and a Podman-native Libpod layer. Documentation for the latter is available at [https://docs.podman.io/en/latest/\\_static/api.html](https://docs.podman.io/en/latest/_static/api.html). Both APIs are versioned, but the server will not reject requests with an unsupported version set.

Note: The default systemd unit files (system and user) change the log-level option to info from error. This change provides additional information on each API call.

### OPTIONS

--time, -t

The time until the session expires in seconds. The default is 5 seconds. A value of 0 means no timeout, therefore the session will not expire.

--cors

CORS headers to inject to the HTTP response. The default value is empty string which disables CORS headers.

--help, -h

Print usage statement.

## EXAMPLES

Run an API listening for 5 seconds using the default socket.

```
podman system service --time 5
```

## SEE ALSO

[podman\(1\)](#), [podman-system-service\(1\)](#), [podman-system-connection\(1\)](#)

## HISTORY

January 2020, Originally compiled by Brent Baude <bbaude@redhat.com> November 2020, Up? dated by Jhon Honce (jhonce at redhat dot com)

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