



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

***Rocky Enterprise Linux 9.2 Manual Pages on command 'podman-system-connection-list.1'***

**\$ man podman-system-connection-list.1**

podman-system-connection-lisGeneral Commands Mpodman-system-connection-list(1)

**NAME**

podman-system-connection-list - List the destination for the Podman service(s)

**SYNOPSIS**

podman system connection list [options]  
 podman system connection ls [options]

**DESCRIPTION**

List ssh destination(s) for podman service(s).

**OPTIONS**

--format, -f=format

Change the default output format. This can be of a supported type like 'json' or a Go template. Valid placeholders for the Go template listed below:

??

?Placeholder ? Description ?

??

?Name ? Connection Name/Identifier ?

??

?.Identity ? Path to file containing ?

? ? SSH identity ?

??

?.URI ? URI to podman service. ?

? ? Valid schemes are ?

? ? ssh://[user@]host[:port]Unix ?

? ? domain socket[?se? ?

? ? cure=True], unix://Unix ?

? ? domain socket, and ?

? ? tcp://localhost[:port] ?

??

?.Default ? Indicates whether connection ?

? ? is the default ?

??

--quiet, -q

Only show connection names

### EXAMPLE

```
$ podman system connection list
```

Name	URI	Identity	Default
devl	ssh://root@example.com:/run/podman/podman.sock	~/.ssh/id_rsa	True
devl	ssh://user@example.com:/run/user/1000/podman/podman.sock	~/.ssh/id_rsa	False

### SEE ALSO

podman(1), podman-system(1), podman-system-connection(1)

### HISTORY

July 2020, Originally compiled by Jhon Honce (jhonce at redhat dot com)

podman-system-connection-list(1)