



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-connection-add.1'

\$ ***man docker-system-connection-add.1***

podman-system-connection-add(1)()

podman-system-connection-add(1)()

NAME

podman-system-connection-add - Record destination for the Podman service

SYNOPSIS

podman system connection add [options] name destination

DESCRIPTION

Record ssh destination for remote podman service(s). The ssh destination is given as one

of:

- [user@]hostname[:port]
- ssh://[user@]hostname[:port]
- unix://path
- tcp://hostname:port

The user will be prompted for the remote ssh login password or key file pass phrase as re?

quired. The ssh-agent is supported if it is running.

OPTIONS

--default=false, -d

Make the new destination the default for this user.

--identity=path

Path to ssh identity file. If the identity file has been encrypted, Podman prompts the user for the passphrase. If no identity file is provided and no user is given, Podman defaults to the user running the podman command. Podman prompts for the login password on the remote server.

--port=port, -p

Port for ssh destination. The default value is 22.

--socket-path=path

Path to the Podman service unix domain socket on the ssh destination host

EXAMPLE

```
$ podman system connection add QA podman.example.com  
$ podman system connection add --identity ~/.ssh/dev_rsa production ssh://root@server.example.com:2222  
$ podman system connection add testing unix:///run/podman/podman.sock  
$ podman system connection add debug tcp://localhost:8080
```

SEE ALSO

[podman-system\(1\)](#) , [podman-system-connection\(1\)](#) , [containers.conf\(5\)](#)

HISTORY

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

[podman-system-connection-add\(1\)\(\)](#)