

Oracle Linux 8 – Step 050 – Install Docker

References:

<https://www.mankier.com/package/podman-manpages>

<https://github.com/jessfraz/dockerfiles>

```
[odeveloper@fedora31developer ~]$ sudo su -  
[sudo] password for odeveloper: {odeveloper password}  
[root@fedora31developer ~]# dnf -y install podman-docker  
. . .  
Complete!  
[root@fedora31developer ~]# touch /etc/containers/nodocker  
[root@fedora31developer ~]# exit  
logout  
[odeveloper@fedora31developer ~]$ docker
```

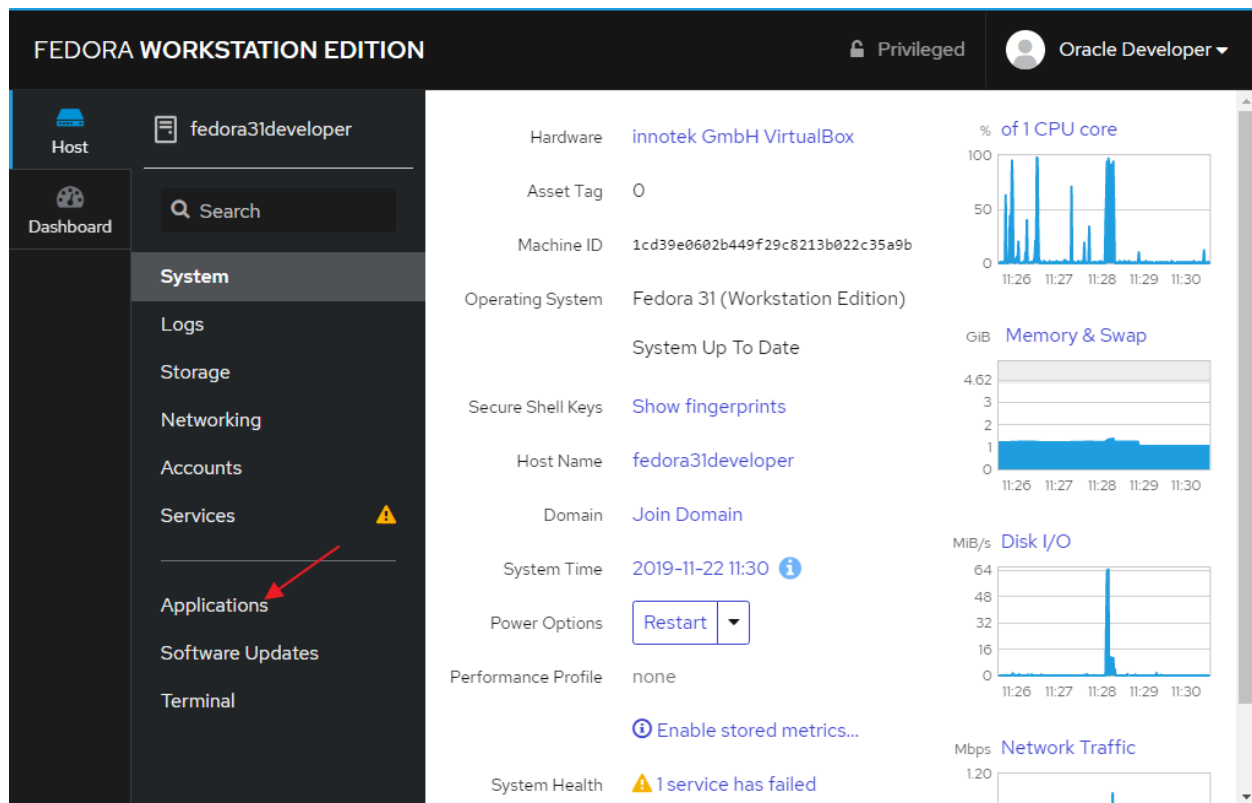
```
login as: odeveloper  
odeveloper@192.168.153.239's password: {odeveloper password}  
Web console: https://fedora31developer:9090/ or  
https://10.0.2.15:9090/
```

```
Last login: Fri Nov 22 11:18:13 2019  
[odeveloper@fedora31developer ~]$ sudo su -  
[sudo] password for odeveloper: {odeveloper password}  
[root@fedora31developer ~]# dnf -y install podman-docker  
Last metadata expiration check: 0:54:25 ago on Fri 22 Nov 2019  
10:33:43 AM PST.  
. . .  
Complete!  
[root@fedora31developer ~]# touch /etc/containers/nodocker  
[root@fedora31developer ~]# exit  
logout  
[odeveloper@fedora31developer ~]$ exit
```

Browse to <https://192.168.153.239:9090>

Login to Cockpit as Oracle Developer

Oracle Linux 8 – Step 050 – Install Docker





FEDORA WORKSTATION EDITION Privileged Oracle Developer

Host: fedora31developer

Dashboard Search

System

- Logs
- Storage
- Networking
- Accounts
- Services 
- Applications** 
- Software Updates
- Terminal

Hardware: innotek GmbH VirtualBox

Asset Tag: 0

Machine ID: 1cd39e0602b449f29c8213b022c35a9b


Operating System: Fedora 31 (Workstation Edition)

System Up To Date

Secure Shell Keys: [Show fingerprints](#)

Host Name: fedora31developer


Domain: Join Domain

System Time: 2019-11-22 11:30 

Power Options: [Restart](#)

Performance Profile: none

[Enable stored metrics...](#)

System Health:  1 service has failed

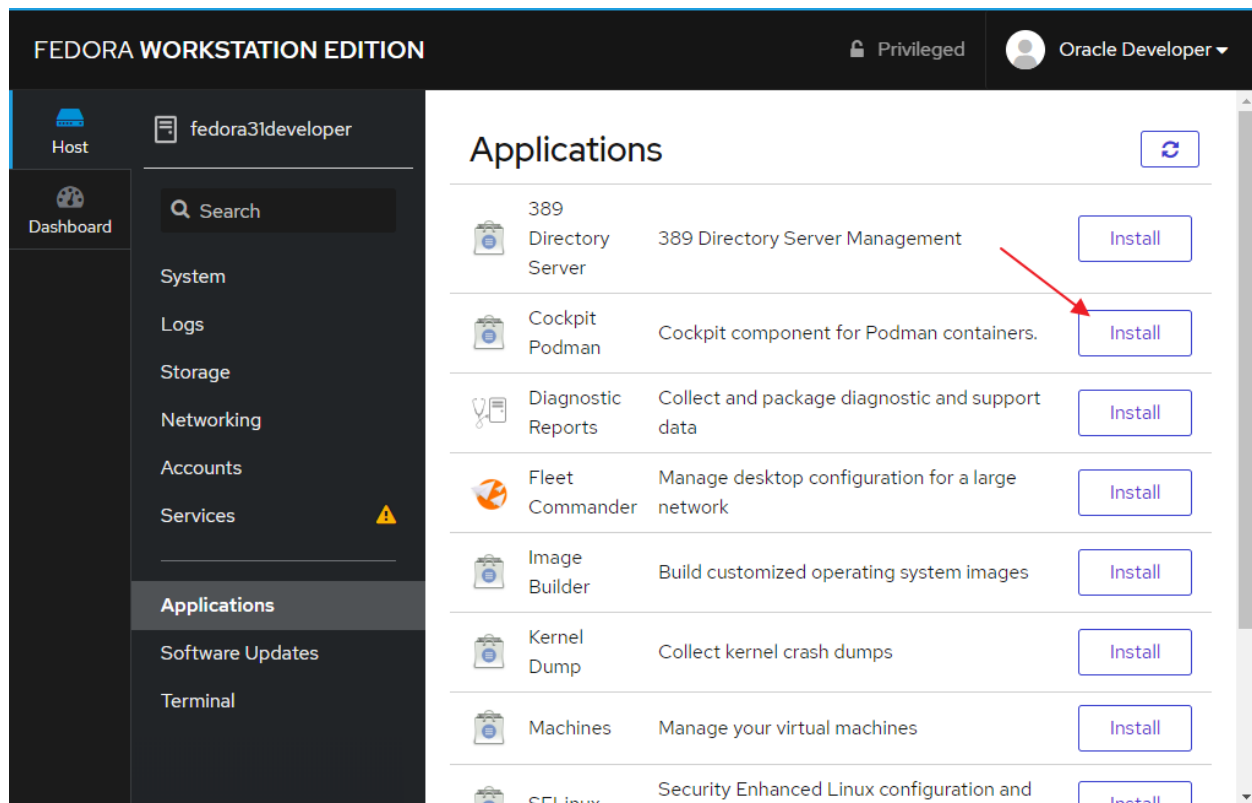
% of 1 CPU core

GIB Memory & Swap

MiB/s Disk I/O

Mbps Network Traffic

Click: Applications




FEDORA WORKSTATION EDITION Privileged Oracle Developer










Host: fedora31developer

Dashboard Search

System

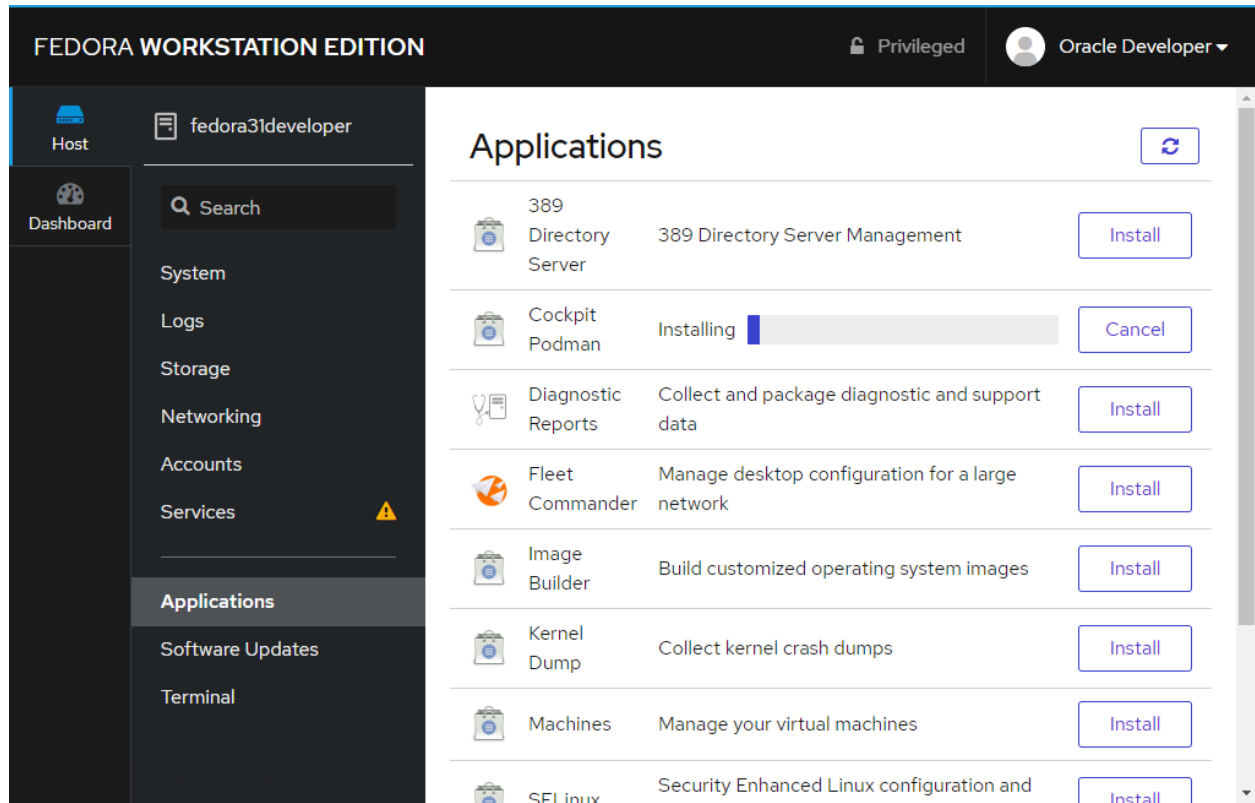
- Logs
- Storage
- Networking
- Accounts
- Services 
- Applications**
- Software Updates
- Terminal

Applications

	389 Directory Server	389 Directory Server Management	Install
	Cockpit Podman	Cockpit component for Podman containers.	Install 
	Diagnostic Reports	Collect and package diagnostic and support data	Install
	Fleet Commander	Manage desktop configuration for a large network	Install
	Image Builder	Build customized operating system images	Install
	Kernel Dump	Collect kernel crash dumps	Install
	Machines	Manage your virtual machines	Install
	SFI inux	Security Enhanced Linux configuration and	Install

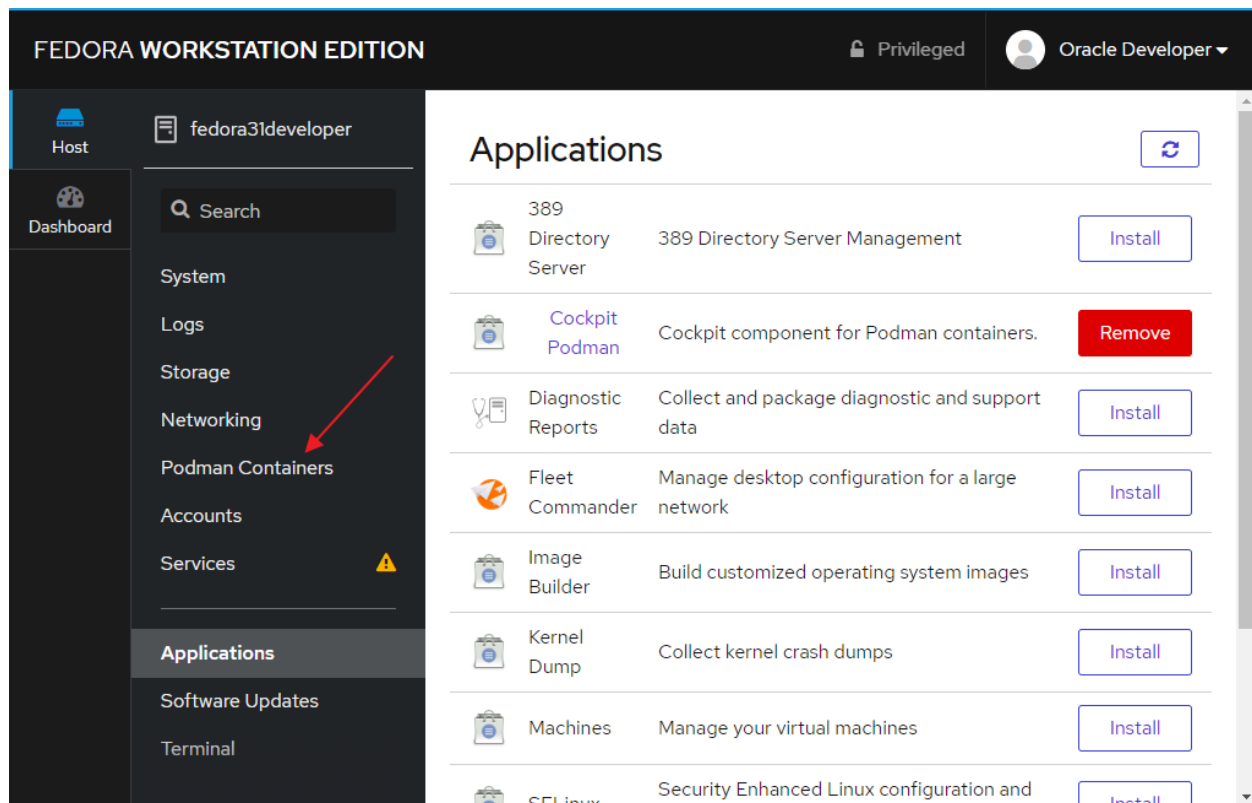
Oracle Linux 8 – Step 050 – Install Docker

Install Cockpit Podman

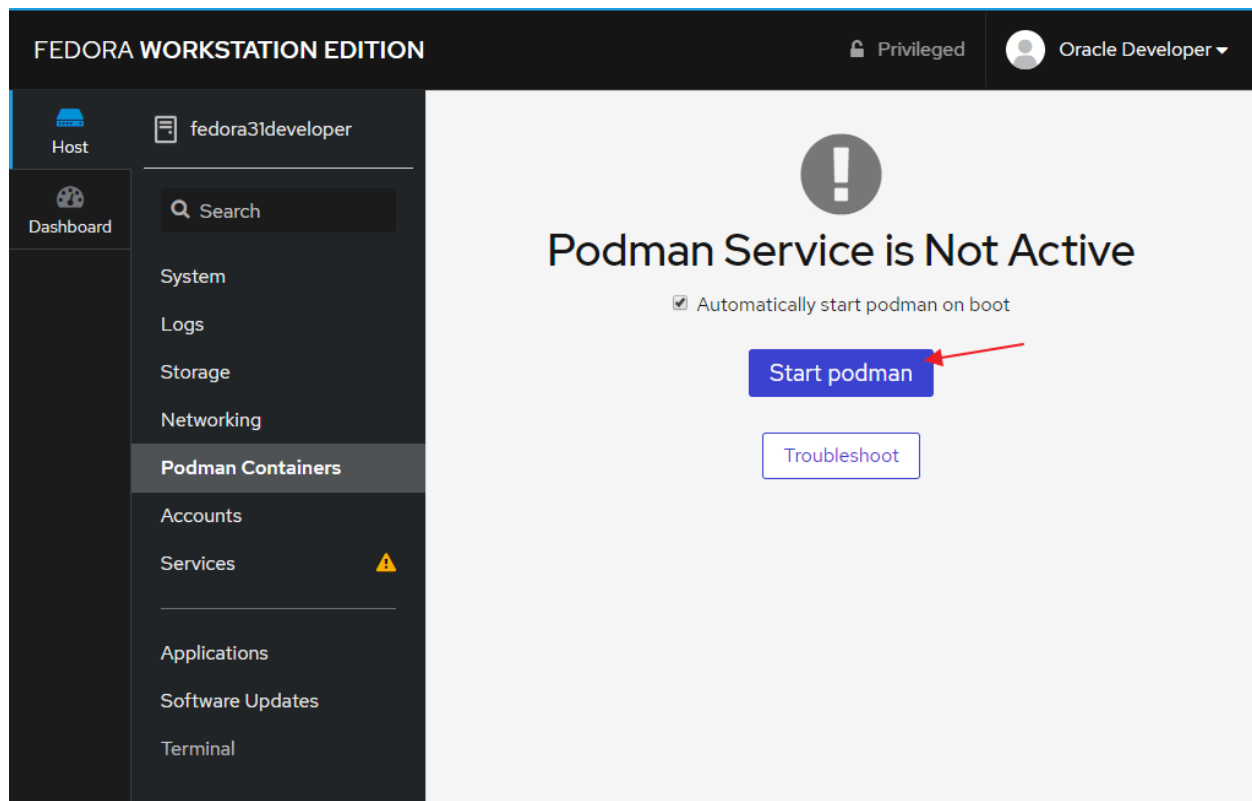


Progress. . .

Oracle Linux 8 – Step 050 – Install Docker

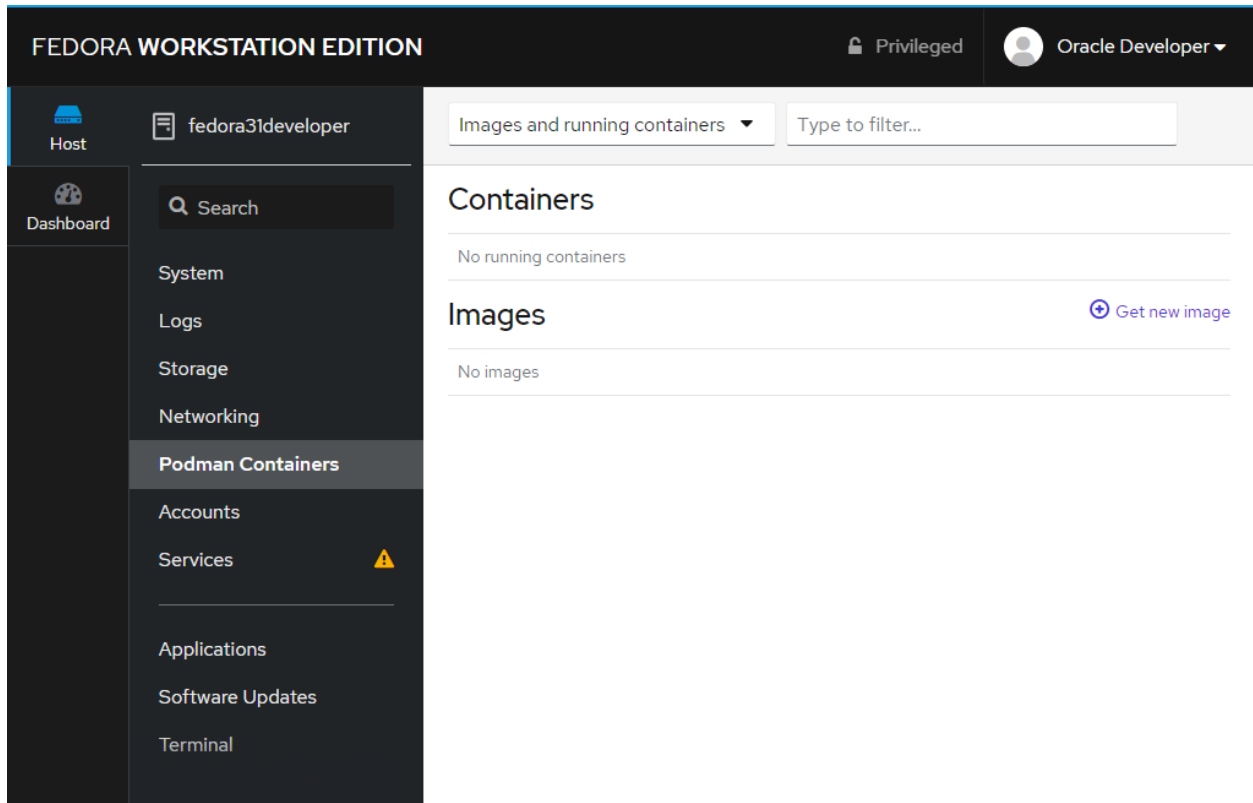


Click: Podman Containers



Oracle Linux 8 – Step 050 – Install Docker

Click: Start podman



Cockpit has a simple UI for controlling Podman Containers.