

# Insenry v.21 CentOs Linux Docker

1. SSD RAID1 RAID-
2. CentOS 7.8, "/home" : "/"
3. IP

```
sudo nmtui
```

```
nmtui IPv4 CONFIGURATION "manual" (
kubernetes)
```

4. :

```
sudo yum install gcc gcc-c++ wget mc nano pciutils lshw git autoconf automake bzip2 bzip2-devel cmake
freetype-devel libtool make mercurial pkgconfig zlib-devel traceroute unzip -y
```

5. ip /etc/hosts

```
sudo nano /etc/hosts
```

6. : 192.168.0.10 insentryserver  
/etc/hosts

```
sudo nmtui
```

7. Java 8 Java 11:

```
sudo yum install java-1.8.0-openjdk-devel
sudo yum install java-11-openjdk-devel
```

8. docker-ce:

```
sudo yum install -y yum-utils device-mapper-persistent-data lvm2

sudo yum-config-manager --add-repo https://download.docker.com/linux/centos/docker-ce.repo

sudo yum install -y docker-ce
```

9. admin docker:

```
sudo usermod -aG docker admin
```

10. docker .

```
sudo systemctl enable docker

sudo systemctl start docker
```

11.

```
sudo docker volume create --name insentry-data
```

12. Insentry. **Release** - , **Snapshot** . Docker :

**Snapshot**

```
sudo docker run --detach --restart unless-stopped --network host --volume insentry-data:/var/lib cr.yandex
/crp5a5q503oamalo3iou/insentry-spot/linux/amd64:latest
```

**Release**

```
sudo docker run --detach --restart unless-stopped --network host --volume insentry-data:/var/lib cr.yandex
/crp5a5q503oamalo3iou/insentry-watch/linux/amd64:21.4.0.56
```

13.

```
sudo docker ps
```

14. Insentry Watch , 9200