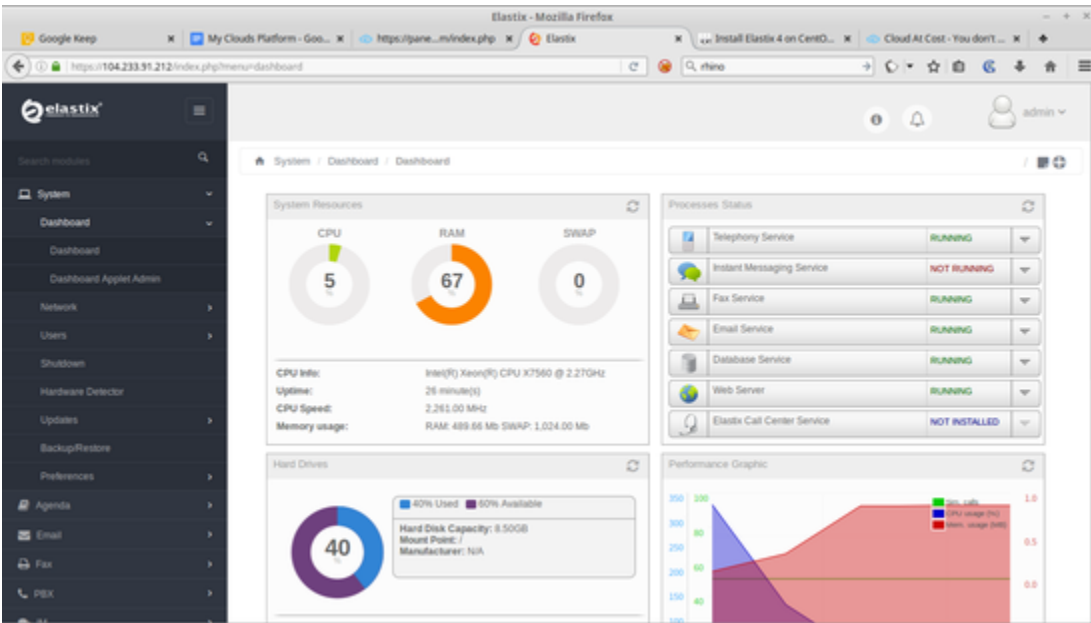


????

- [Cloud At Cost](#)
- CentOS 7.0 (3.10.0-123.el7.x86\_64)
- Elastix 4.0.74-Stable



????

???

2016/10/29 - ?????????? <https://github.com/a-lang/Elastix4onCentos7vz> ??????????

```
#> wget --no-check-certificate https://sourceforge.net/projects/elastix/files/Elastix%20PBX%20Appliance%20Software/4.0.0/Elastix-4.0.74-Stable-x86_64-bin-10Feb2016.iso/download -O Elastix-4.0.74-Stable-x86_64-bin-10Feb2016.iso
#> mkdir /mnt/ISO
#> mount -o loop Elastix-4.0.74-Stable-x86_64-bin-10Feb2016.iso /mnt/ISO/
```

?? SELinux

```
#> sed -i 's/SELINUX=.*$/SELINUX=disabled/' /etc/selinux/config
#> setenforce 0
#> vi /etc/yum.repos.d/Elastix-cd.repo
```

```
[elastix-cd]
name=Elastix RPM Repository for CentOS
baseurl=file:///mnt/ISO
gpgcheck=0
enabled=0
```



configuration and produce unexpected behavior; in addition, changes made to system files through here may be lost when doing an update.

To access your Elastix System, using a separate workstation (PC/MAC/Linux)

Open the Internet Browser using the following URL:

http://xxx.xxx.xxx.xxx

????????????????????????????????

/usr/bin/elastix-admin-passwords --init

???

?????????????admin / palosanto?

?????????????

/usr/bin/elastix-admin-passwords --change

NOTE???????????? MySQL ? PBX ?????

????

- elastix4-packages.lst????????ISO??? ks.cfg ??????????????

- ????????????

1. PBX ?????

2. A2Billing

?????????

?????CentOS 7.2 minimal installation

yum install git

cd /usr/src

git clone https://github.com/a-lang/Elastix4onCentos7vz.git

cd Elastix4onCentos7vz/

TIP:

????????? Elastix ISO ??????????????????????

./elastix-install-p1.sh

?????????

```
cd /usr/src/Elastix4onCentos7vz
./elastix-install-p2.sh
```

TIP:

??????? MySQL and Web Admin ???

?????????

???????????????? Web ??????????????

???? firewalld ??

```
systemctl stop iptables
systemctl stop firewalld
```

?? Elastix ? firewall

Elastix Web Admin > Security > Firewall > Firewall Rules  
Activate Firewall

?? firewalld ???? iptables ??

```
systemctl disable firewalld.service
systemctl enable iptables.service
```