

# Se prendendo com SCHROOT



## Gerenciador de CHROOT

**Permite configurar 'chroots' sem exigir credenciais de root**

**Para melhor conhecimento sobre a matéria:**

- <https://wiki.debian.org/Schroot>
- <https://wiki.debian.org/Debootstrap>

# Iniciando o aprisionamento

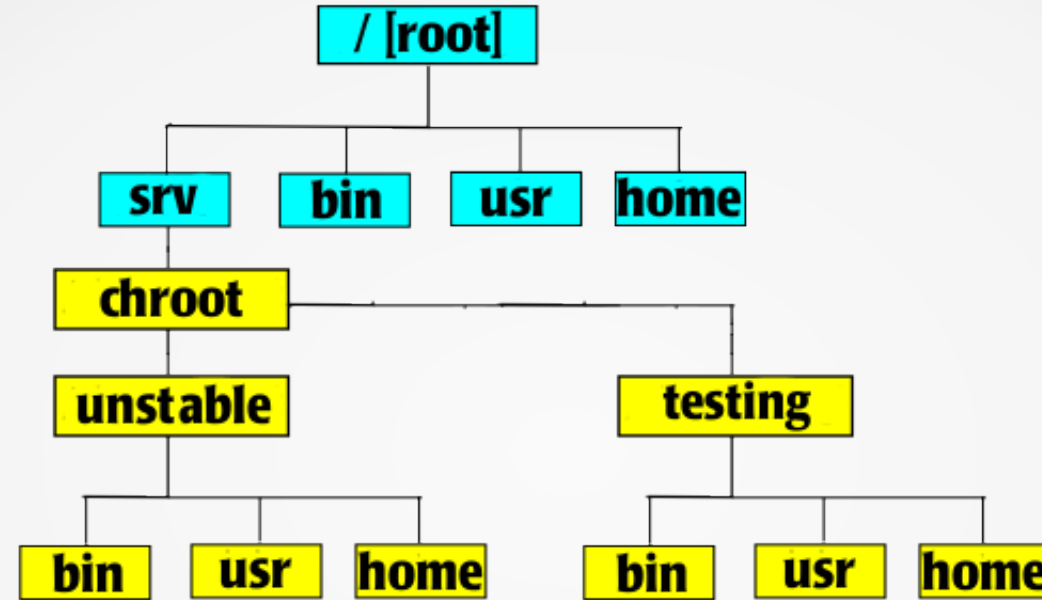
```
# apt install debootstrap schroot
```

```
# editor /etc/schroot/schroot.conf
```

```
[unstable]
description=debian unstable
type=directory
directory=/srv/chroot/unstable
users=usuario
root-groups=root
preserve-environment=true
```



# Instalando a jaula - CHROOT



## 1. Instalando a base do Debian na jaula

```
# debootstrap --arch=amd64 unstable /srv/chroot/unstable http://ftp.br.debian.org/debian
```

## 2. Entrando na jaula

```
# chroot /srv/chroot/unstable  
# echo proc /proc proc defaults 0 0 >> /etc/fstab  
# echo mount /proc >> /etc/bash.bashrc
```

# Visitando o Debian Enjaulado

**Confirmar que a prisão esta confirmada:**

```
user@debian: ~$ schroot -l  
chroot:unstable-i386  
chroot:unstable-amd64
```

**Acessando as cadeias válidas:**

```
user@debian:~$ schroot -c unstable-amd64
```

**Entrar em cárcere privado:**

```
user@debian:~$ schroot -c unstable-amd64 -u root
```



# Duvidas ???

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**Obrigado !**