

Make a Linux VM template unique

If you have ever worked with Virtual Machines (VMs), you are most likely familiar with the term "VM cloning" or VM templates in general. It's a process of taking an existing VM with the operating system installed and cloning it to create a new identical VM. This comes in handy when you are tasked with creating multiple VMs for the same purpose or you want to achieve consistency across your environment (same OS settings, FS layout etc.). All of this is possible without having to install X number of VMs manually - you can just do it once and then clone the VM in a few clicks.

The problem with this time saving feature is that each VM is **really** identical. This may not seem like a problem at a first glance - we wanted to make the VMs identical, right? Well, that's true, but there's certain things that should not be kept the same. One of them is e.g SSH host keys - without any further modification, you would have the same SSH host keys on all of your systems, which is certainly not a good thing for security.

There's a couple of ways we can solve this - most commonly through Guest OS Customization features of different hypervisors or with automation (cloud-init, ansible...). Most of the automation stuff requires quite a bit of preparation and takes time. Guest OS customization is a great option, if it's available, but doesn't solve everything either. Today, I'm going to show you a couple of things that you should definitely do on each cloned system to make it "unique". The list may not include everything ever, but has worked for me for quite some time.

This example is based on Debian 12. The configuration may be different on other systems

Change hostname

Use the **hostnamectl** to change the hostname. The command may not return the new hostname until reboot.

```
sudo hostnamectl set-hostname new_hostname.domain
```

```
hostnamectl
```

```
Static hostname: new_hostname.domain
```

```
Icon name: computer-vm
```

```
Chassis: vm ☐
```

```
Machine ID: XXXXXXXXXXXXXXXXXXXXXXXXXXXXX
```

Boot ID: XXXXXXXXXXXXXXXXXXXXXXXXXXXX

Virtualization: kvm

Operating System: Debian GNU/Linux 12 (bookworm)

Kernel: Linux 6.1.0-22-amd64

Architecture: x86-64

Hardware Vendor: QEMU

Hardware Model: Standard PC _i440FX + PIIX, 1996_

Firmware Version: rel-1.16.2-0-prebuilt.qemu.org

Fix /etc/hosts

Sometimes people forget that the hostname also lives in the hosts file and won't change on its own.

```
vim /etc/hosts
127.0.0.1    localhost
192.168.0.20 new_hostname.domain  new_hostname

# The following lines are desirable for IPv6 capable hosts
::1    localhost ip6-localhost ip6-loopback
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
```

Edit IP

You don't want to cause an IP collision on your network, so don't forget to give each system a different IP and apply correct settings in the OS.

```
sudo vim /etc/network/interfaces

# This file describes the network interfaces available on your system
# and how to activate them. For more information, see interfaces(5).

source /etc/network/interfaces.d/*

# The loopback network interface
auto lo
iface lo inet loopback

# The primary network interface
allow-hotplug ens18
iface ens18 inet static
```

```
address 192.168.0.20/24
gateway 192.168.0.1
# dns-* options are implemented by the resolvconf package, if installed
dns-nameservers 8.8.8.8
dns-search domain
```

Change ID

This is the "Machine ID" you saw when running the ***hostnamectl*** command. You only want to change the Machine ID, but not the Boot ID - that is usually assigned from the virtualization side and is already unique (happens during cloning)

```
sudo rm /etc/machine-id
sudo rm /var/lib/dbus/machine-id
sudo dbus-uuidgen --ensure=/etc/machine-id
sudo dbus-uuidgen --ensure
```

Change SSH keys

I found that the easiest way to do this is actually just reinstalling the whole SSH daemon using **purge** (deletes all config). Or you can just not include SSH in the template and install it on each system later.

```
sudo apt purge openssh-server openssh-client
sudo apt install openssh-server openssh-client
```

Perform a reboot after all the changes above

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