# virt\_up Release 2.1.0

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virt-up is a command line tool to quickly create virtual machines local KVM hypervisor with virt-builder and virt-sysprep.

## INTRODUCTION

**virt-up** is a command line tool for creating virtual machines quickly on a libvirt based hypervisor. **virt-up** supports qemu/KVM and XEN virtualization.

**virt-up** runs the **libquestfs** tool **virt-builder** download (and cache) digitally signed virtual machine images. A *base virtual machine* is created from the downloaded image and is customized with **virt-sysprep**. Virtual machines are then cloned from the base virtual machine to quickly create new virtual machines.

**virt-up** automatically creates a login user and the ssh keys to connect to the new virtual machines. The login user is given sudo access. Connection information is stored in a json meta data file for each virtual machine created.

An ansible inventory file is created for the virtual machines to make it easier to run ansible playbooks for further configuration.

By default, **virt\_up** will create image files in the **default** libvirt storage pool, e.g., /var/lib/libvirt/images. See the **pool** option Settings to change this. Be sure you have read and write access to the configured libvirt storage pool.

Normally, you want to run virt\_up as a regular user, not root.

# TWO

### USAGE

Usage: virt-	up [OPTIONS] COMMAND [ARGS]		
Options: version -d,debu	version Show the version and exit.		
-q,quie help	t Show this message <b>and</b> exit.		
Commands:			
create	Create instances.		
destroy	estroy Destroy instances.		
list	List instances.		
login	Login to an instance.		
playbook	Run an ansible playbook on an instance.		
show	Show configuration information.		

#### THREE

### INSTALLATION GUIDE

Verify your system supports virtualization. On Intel based systems, run grep  $-c \ vmx \ /proc/cpuinfo$  to verify the presence of the vmx flags. On AMD based systems, run grep  $-c \ svm \ /proc/cpuinfo$ . See KVM processor support for more information.

# 3.1 Debian/Ubuntu

This guide shows how to install KVM virtualization and **virt-up** on Debian and Ubuntu systems. Virtualization maybe installed on graphical desktop or a non-graphical server.

See Debian KVM for more information.

#### 3.1.1 Installing KVM

Install virtualization packages with apt:

```
$ sudo apt install \
    qemu-system libvirt-clients libvirt-daemon-system \
    virtinst qemu-utils libguestfs-tools libvirt-dev \
    osinfo-db-tools
```

Tip: Specify the --no-install-recommends apt option to avoid installing graphical packages when installing a server.

Add users to the libvirt and kvm groups to grant them permission to manage virtual machines on the hypervisor:

\$ sudo useradd -a -G libvirt <username>
\$ sudo useradd -a -G kvm <username>

This takes affect on your next login.

Download and install the most recent OS Info Database:

```
$ wget https://releases.pagure.org/libosinfo/osinfo-db-<VERSION>.tar.xz
$ sudo osinfo-db-import --local osinfo-db-<VERSION>.tar.xz
```

The graphical **virt-manager** tool is useful to have on a desktop system. If the kvm hypervisor is running on a server, you can install **virt-manager** on your desktop and connect to the server via ssh:

```
$ sudo apt install virt-manager # on your desktop
```

Set your LIBVIRT\_DEFAULT\_URI environment variable if you are using a non default path.

At this point, verify you are able to create new guests with virt-manager and be able to manage the guests with virsh.

#### 3.1.2 Linux kernel image permissions on Ubuntu

Linux images are not readable by regular users on Ubuntu distributions. This breaks the ability of libguestfs to modify guest images unless running as root.

Fix the kernel image permissions with the *dpkg-statoverride* command:

\$ sudo dpkg-statoverride --update --add root root 0644 /boot/vmlinuz-\$(uname -r)

To fix all of the installed images:

```
$ for i in /boot/vmlinuz-*; do sudo dpkg-statoverride --update --add root root 0644 $i;_

→done
```

To fix the permissions automatically with each new kernel version, create the file */etc/kernel/postinst.d/statoverride* script. Be sure the statoverride script is executable:

```
#!/bin/sh
version="$1"
[ -z "${version}" ] && exit 0
dpkg-statoverride --update --add root root 0644 /boot/vmlinuz-${version}
```

For more information see Ubuntu bug 759725.

#### 3.1.3 Installing virt-up

**virt-up** must be installed on the system running the KVM virtualization since it uses the **libguestfs** tools to prepare the virtual machine image files.

Install Python **pip**:

# apt install python3-pip

Install **virt-up** with Python **pip**. This can be installed as root for all users, or installed with **pip** as a regular user. If installed as a regular user, be sure \$HOME/.local/bin is included in your \$PATH:

\$ pip3 install virt-up

Create virt-up setting and template files. The path of the configuration files can be found by running:

```
$ virt-up show paths | grep CONFIG
```

The per-user configuration files are written to the directory ~/.config/virt-up/. Set the VIRTUP\_CONFIG\_HOME environment variable to select an alternate location.

Run virt-up show templates to see the available template names.

Run virt-up create <name> --template <name> to create a virtual machine.

# CONFIGURATION

virt-up reads settings from INI formatted configuration files. The settings are divided into common settings and template definitions.

System defined configurations are located in the directory '/etc/virt-up'.

User defined configurations are located via a path set by an environment variable (see \_virt\_config\_ below).

# 4.1 Common Settings

The settings.cfg file contains settings that are used when creating any virtual machine. The file should contain one section called [common].

The following fields are supported:

pool The libvirt storage pool to write images. (default: default)

**network** The libvirt network, for example bridge=br0. (default: None)

username The username of the user account created by virt-up when creating new template instances (default: virt)

memory Instance memory, in KB. Default is 512.

vcpus Number of virtual cpus. Default is 1.

graphics Graphics type. Default is 1.

dns-domain The DNS domain used for new template instance hostnames. (default: None)

address-source The method used to detect the instance IP address. Supported values are:

- agent Queries the qemu guest agent to obtain the IP address (default)
- lease Parses the DHCP lease file to obtain the IP address (requires a libvirt managed DHCP server in the hypvervisor host)
- arp Examines the arp table on the hypvervisor host
- dns Uses the result of a DNS lookup for the guest host name.

image-format The image format. Supported values are qcow2, and raw. (default: qcow2)

virt-builder-args Extra arguments for virt-builder. (default: None)

virt-sysprep-args Extra arguments for virt-sysprep. (default: None)

virt-install-args Extra arguments for virt-install. (default: None)

template-playbook Optional ansible playbook to be executed on newly created template instances. (default: None)

instance-playbook Optional ansible playbook to be executed on newly created instances. (default: None)

These fields can be overridden by individual template definitions.

#### 4.2 Template definitions

Template definitions are read from the files located in the templates.d sub-directory.

Provide one section for each template definition. The section name is the name for the template definition and is used for the **virt-up** --template option. The following fields are supported:

**desc** A text description, show by --list-templates.

os-version The virt-builder <os\_version> name. See virt-builder --list for available names.

os-type The virt-install --os-type

os-variant The virt-install --os-variant. See osquery-info os for available names.

arch The target architecture.

memory Instance memory, in KB. Default is set in the common section.

vcpus Number of virtual cpus. Default is set in the common section.

graphics Graphics type. Default is set in the common section.

virt-builder-args Template specific extra arguments for virt-builder. (default: None)

virt-sysprep-args Template specific extra arguments for virt-sysprep. (default: None)

virt-install-args Template specific extra arguments for virt-install. (default: None)

template-playbook Optional ansible playbook to be executed on newly created template instances. (default: None)

instance-playbook Optional ansible playbook to be executed on newly created instances. (default: None)

In addition, the template configuration can override fields set in the common section of the settings.cfg file.

# **ENVIRONMENT VARIABLES**

The following environment variables are used by virt-up.

LIBVIRT\_DEFAULT\_URI URI to access libvirt. Defaults to qemu://session

VIRTUP\_CONFIG\_HOME Path to virt-up configuration files. Defaults to \$XDG\_CONFIG\_HOME/virt-up

**XDG\_CONFIG\_HOME** Path to virt-up configuration files. Defaults to the xdg standard location \$HOME/.local/ share/virt-up

VIRTUP\_DATA\_HOME Path to virt-up run-data files created by virt-up. Defaults to \$XDG\_DATA\_HOME/virt-up

**XDG\_DATA\_HOME** Path to virt-up run-data files created by virt-up. Defaults to the xdg standard location \$HOME/.local/share/virt-up

#### SIX

#### **FILES**

The following files are created or referenced by virt-up

### 6.1 Configuration related

- /etc/virt-up/settings.cfg
- /etc/virt-up/templates.d/\*
- /etc/virt-up/scripts/\*
- /etc/virt-up/playbooks/\*

The following override the files found in /etc/virt-up

- *virtup\_config*/settings.cfg
- *virtup\_config*/templates.d/\*
- virtup\_config/scripts/\*
- virtup\_config/playbooks/\*

### 6.2 Runtime persistent data files

- *virtup\_data*/sshkeys/``*name*``
- virtup\_data/macaddrs.json
- *virtup\_data*/instance/``*name*``.json
- *virtup\_data*/inventory.yaml

### 6.3 Guest system image files

- pool/TEMPLATE-template disk images
- pool/virtual guest disk images

# 6.4 Transient runtime

- /var/run/user/uid/virt-up.lock If the above directory is not available
- /tmp/virt-up.lock

#### SEVEN

### **OS INFO DATABASE**

Operating system specific information is provided by the OS Info Database (osinfo-db) library. The OS Info Database provided by your package manager may be out of date and not provide definitions for recent operating system versions.

If you have already updated your system, and the osinfo-db is still to old, then you can use the osinfo-db-import tool with the --local option to install an up-to-date database in your home directory which will not conflict with your package manager installation. The osinfo-db-import tool is provided by the package name osinfo-db-tools on yum and apt managed systems.

Example:

```
$ wget https://releases.pagure.org/libosinfo/osinfo-db-<VERSION>.tar.xz
$ sudo osinfo-db-import --local osinfo-db-<VERSION>.tar.xz
```

See https://libosinfo.org/download for more information.

### EIGHT

### XEN

virt-up can create and manage guests using the Xen hypervisor.

• To use a Xen hypervisor, set the LIBVIRT\_DEFAULT\_URI to use the xen system

LIBVIRT\_DEFAULT\_URI=xen:///system

and set  $\ensuremath{\mathsf{virt}}\xspace$  include '-hvm'.

virt-install-args = '-hvm ...'

- · Xen does not support accessing guest information via the qemu-agent
- Some guest images are built with Xen support, but their device configurations are unloaded during initial boot processinmg. A boot parameter *xen\_emul\_unplug=never* must be added to the guest boot cmdline. This is usually done by updating the grub configuration when building the template.
  - virt-builder-args = ... -edit "/etc/default/grub:s/GRUB\_CMDLINE\_LINUX=""/GRUB\_CMDLINE\_LINUX="xen\_emul\_ -run-command 'grub-mkconfig -o /boot/grub/grub.cfg' ...

#### NINE

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### TEN

# **INDICES AND TABLES**

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