Helper script for managing QEMU virtual machines

Preface

Qemu is a popular and powerful open-source emulator often used for running KVM Virtual Machines (VMs). In fact qemu supports emulating so many things that it can be quite challenging, unless you do it very often, to manually start a VM from a text console. Who would want to write the below command for starting a VM?

```
qemu-system-arm -name armedslack -M versatilepb -m 256 -k en-us -vnc
:5,password -usb -kernel /VM/armedslack/zImage-versatile -initrd
/VM/armedslack/initrd-versatile -append 'root=/dev/sda1 rootfs=ext2' -
monitor telnet:127.0.0.1:1035,server,nowait -drive
file=/VM/armedslack/qemu_hdu.raw,index=0,media=disk -drive
file=,index=1,media=cdrom -net nic,macaddr=52:54:57:c0:2c:bb -net
tap,ifname=tap5
```

Not everyone might want console redirect on vnc and monitor redirect via telnet but non the less that's still a relatively small subset of the options supported by qemu-system-arm and only has one disk one cdrom and one Network Interface Controller (NIC) so things can be much worse then this.

Is is common, for people running qemu VMs, to use some sort of software for creating, running and maintain the VMs. If you want an easy way out you might consider virtmanager or something like that. Personally I chose to manage my VMs from text console because for me it's an added value to be able to do such jobs even without GUI, so possibly like many others I wrote my onw scripts for managing my qemu VMs.

Over the years I've radically changed the helper script form having text configuration files for each VM to a centarl VM configuration database. I'd like to share my experience in doing so without presumptuously declaring that I do this any better then anyone else, letting you decide what's good or bad for your needs. It's likely that someone else has done this and a lot better then me but nevertheless I'd still like to hare with you the route I took.

Problems

Here are the problems that governed my choices:

- ability to run both x86 and ARM virtual machines
- ability to run several VMs simultaneously
- have the VMs appear as a real server in the LAN
- flexibility on the number of disks assigned to a VM
- flexibility on the number of NICs assigned to a VM

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- avoid conflicts on VM console vnc port
- avoid conflicts on VM monitor port

Wanting the VMs to appear like real servers on the LAN, along with my other requirements, made me opt for bridged tap NICs, which in turn created another potential conflict on the tap device ans MAC address.

Using the initial, per VM text based configuration, started to make it difficult to deal with such issues automatically (making the code unnecessarily long and complex) while manually creating a configuration file for a new VM required looking for information across all previously configured VMs to avoid potential conflicts.

Proposed Solution

It quickly became apparent to me that the VM configuration would need to be generated rather then manually created and that a central configuration repository would much aid the process. Again a text based central configuration file would make, either the code or the config file, inherently complicated (having to deal with an arbitrary number of VMs each with arbitrary number of disks and NICs). Having some experience on database administration made it a little unappealing to use LDAP for central repository and even if I had no DB experience at all I doubt I'd actually want the overhead of running LDAP just for this. Running MariaDB or Postgres was equally unappealing too for my small requirements, so I chose to use sqlite3. In my case it would be extremely rare that, 2 or more simultaneous executions of the management script, make a mess on the DB but if you have several people managing creating or deleting VMs you might want to opt for MariaDB or Postgres.

Another thing that quickly became apparent was the almost repetitive code required to prompt for all the options so I decided to address that in 2 ways:

- have as much of the promoting automatically generated with a clever workaround
- 2. use dialog to further simplify the UI for prompting

Basic Configuration

To get better flexibility for configuring where things are stored it's a good idea to have a basic configuration file that tells the management script where the important things are:

- Path to folder that will contain all the VMs
- Path to where the centralized VM configuration DB is
- Path to where the ISO images are stored

I also find it handy to have ither parameters in the basic configuration:

- MONITOR START PORT
- SHUTDOWN TIMEOUT (timeout for clean shutdown od a VM)
- OS_RESERVED_MEM (how much memory is to be reserved for OS when prompting for how much RAM is to be assigned to a VM)

Here's an example of what the config file would look like:

```
VM_PATH='/VM'
VM_DB='/VM/vm.conf'
ISO_PATH='/ISO'
MONITOR_START_PORT='1030'
SHUTDOWN_TIMEOUT='300'
OS_RESERVED_MEM='512'
```

Getting the Management Script to Find the Basic Configuration

To make sure the management script can find this basic configuration no matter what I use a simple workaround: have the basic config in the same place as the management script and call it the same with ".conf" appended to it.

For example let's suppose the management script is /usr/local/bin/qemumgmt it's configuration file would be /usr/local/bin/qemumgmt.conf thus inside the management script I can load the basic configuration like this (or get the script to prompt for making one):

```
NAME=$(basename $0)
CWD=$(dirname $0)
[ -r ${CWD}/${NAME}.conf ] && source ${CWD}/${NAME}.conf || make_config
```

A smart Way to Produce Basic Configuration

Getting someone to use your script if it's difficult to configure is difficult so I opted for having the script prompt the user for it's mandatory configuration options and automatically create the basic configuration file if it's not there. I do this by using the **make_config** finction to which I refer th the above paragraph and a variable that holds the mandatory parameter list (there are also 2 function for manipulating input and generating a dialogs based on the input **form_dialog** and **accept_dialog**):

```
SCRIPT_PARAMS="VM_PATH VM_DB ISO_PATH MONITOR_START_PORT SHUTDOWN_TIMEOUT
OS_RESERVED_MEM"

form_dialog ()
{    TITLE=$1
    shift
    unset STRING
    MAX=0
    for A in $*
    do
       [ $((${#A} +3)) -gt $MAX ] && MAX=$((${#A} +3))
    done
    i=0
    for A in $*
    do
       STRING[$i]="${A}: $(($i + 1)) 1 \"$(eval echo "\$$A")\" $(($i + 1))
$MAX 40 0"
```

```
((i++))
  done
  eval $(echo dialog --title \"$TITLE\" --separator \'\;\' --form \"\" 0 0 0
${STRING[*]} \2\>$DIALOG OUTPUT )
}
accept dialog ()
{ TITLE=$1
  shift
  unset STRING
  MAX=0
  for A in $*
  do
    [ \$((\$\#A\} +3)) -gt \$MAX ] \&\& MAX=\$((\$\#A\} +3))
  done
  i=0
  for A in $*
    STRING[$i] = $\{A\} = $(eval echo "\$A") \n"
    ((i++))
  done
  eval (echo dialog --title \"TITLE\" --yesno \" <math>STRING[*]\ 0 0 ) &&
return 1 || return 0
}
make config ()
{ ACCEPT=0
  while [ $ACCEPT -eq 0 ]
  do
    form dialog "Basic config for $NAME" $SCRIPT PARAMS && IFS=';' read -r -
d '\;' $SCRIPT PARAMS < $DIALOG OUTPUT</pre>
    accept dialog "Accept Configuration ?" $SCRIPT PARAMS
    ACCEPT=$?
  done
  ( for PARAM in $SCRIPT PARAMS
      echo "${PARAM}='$(eval echo "\$$PARAM")'"
    done
  ) > $CWD/${NAME}.conf
  chmod 600 $CWD/${NAME}.conf
  sleep 1
}
```

Isn't that nice? there's no specific code for each basic configuration option ... everything is self generated from the **SCRIPT_PARAMS** variable. If you need to add another basic configuration option it's really fast ... and as long as you give them names that speak for themselves it will also be easy to give them values when prompted via dialog.

This is what it would be like to get propted (with defaults) for the missing basic configuration:

```
+-----Basic config for gemu dialog------
-+ |
           |VM_PATH:
                           /VM
                           /VM/vm.conf
           |VM DB:
          | |ISO_PATH:
                           /ISO
           |MONITOR_START_PORT: 1030
           |SHUTDOWN_TIMEOUT:
                           300
1 1
           |OS_RESERVED_MEM:
                           512
1 1
           +-----
-+ |
---+
                                       <Cancel>
                         < 0K >
```

Configuration Database

Having opted for a DB central configuration would require that all the items with arbitrary quantities per VM be on a separate table that references a parent VM table. My issue was on having arbitrary number of disks and NICs per VM, all the other stuff could be held in columns of a master VM table. Let's have a look at the tables

Master VM Table

In this table you will need to have all the biunique features of each VM expressly leaving out all features that do not have a one to one (VM ↔ feature) relationship. As mentioned before I want to have the possibility that each VM has both several disks and NICs so these features will be in separate tables for me. So the features that are required and biunique to each VM in my needs are:

- Name
- System Emulator
- Machine Type
- CPU
- RAM

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- Keyboard Layout
- Bios
- Boot Order
- Flag for KVM support
- Display (in case console is to be redirected)
- VNC Password
- Flag for USB
- Kernel Image
- Initrd Image
- Append Parameters for Kernel

Naturally to that we need to add a key for referencing the non biunique features of each VM. Here's the sql syntax for creating my VM master table (in sqlite3 dialect):

```
create table if not exists virtual machines
                integer primary key autoincrement,
( vm id
                text unique not null,
 vm name
  vm_emulator text not null,
                text not null,
 vm machine
                text not null,
  vm_cpu
                integer not null,
 vm mem
 vm kb
                text not null,
  vm bios
                text,
 vm boot order text,
  vm kvm
                intger not null,
  vm_display
                text,
 vm vnc pw
                text,
  vm usb
                integer not null,
 vm kernel
                text,
  vm initrd
                text,
  vm append
                text
);
```

Disks Table

This table will need to hold a column that ties (references) which VM owns the disk along with the infomation required to identify the disk:

- Media Type (disk or cdrom)
- Media File (where the disk image file is located on the host machine)
- Status Flag (allow the VM to boot without the cdrom for example)

Here's the sql in sqlite3 dialect:

```
d_media text not null,
d_file text not null,
d_status integer not null
);
```

NICs Table

Like the disks table this also needs to have a column that references the VM that owns the NIC along with the other information required to identify the NIC itself: ID (used to have unique tap devices) MAC Address

Here's the sql in sqlite3 dialect:

Real Data

Here's what the data inside my configuration database looks like:

```
sqlite> select * from virtual machines;
1|ORACLE|gemu-system-i386|pc|kvm32|1024|en-
us|file=/usr/share/qemu/bios.bin|c|1|vnc|ciccio|1|||
2|test|qemu-system-i386|pc|kvm32|1024|en-
us|file=/usr/share/gemu/bios.bin|c|1|vnc|ciccio|1|||
3|ORACLE2|gemu-system-i386|pc|kvm32|1024|en-
us|file=/usr/share/qemu/bios.bin|c|1|vnc|ciccio|1|||
4|freenas|gemu-system-x86 64|pc|host|3000|en-
us|file=/usr/share/qemu/bios.bin|c|1|vnc|pafutometu|1|||
5|armedslack|qemu-system-arm|versatilepb||256|en-
us|||0|vnc|cicciobello|1|/VM/armedslack/zImage-
versatile|/VM/armedslack/initrd-versatile|root=/dev/sda1 rootfs=ext2
sqlite> select * from disks;
1|1|disk|/VM/ORACLE/disk0.gcow2|1
2|1|cdrom|/ISO/OL6.6-x86.iso|1
3|2|disk|/VM/test/disk0.qcow2|1
4|2|cdrom|/IS0/0L6.6-x86.iso|1
5|1|disk|/VM/ORACLE/disk1.qcow2|1
6|3|disk|/VM/ORACLE2/disk0.qcow2|1
7|3|cdrom|/IS0/0L6.6-x86.iso|1
8|4|disk|/VM/freenas/disk0.gcow2|1
9|4|disk|/VM/freenas/disk1.qcow2|1
10|5|disk|/VM/armedslack/gemu hdu.raw|1
11|5|cdrom||1
```

```
sqlite> select * from nics;
1|1|52:54:54:e7:30:88
2|2|52:54:54:ec:97:85
3|3|52:54:54:f6:cd:f9
4|4|52:54:57:be:b5:2e
5|5|52:54:57:c0:2c:bb
sqlite>
```

There is however a problem with using foreign keys with sqlite3, sometimes when you delete rows and the referenced rows in the PARENT table, the internal sqlite_sequence table can enter an inconsistent state inhibiting any further insertions on the child tables. This can be worked around by careful handling of both the tables and the internal sqlite sequence table.

A Smart Way to Input Data For New VM

Last

As mentioned above, getting bugged with all the details required for configuring a new VM can be a a killer unless you do it really often so here's how I go about it in a similar fashion to creating the basic configuration. The idea is to reduce the amount of code written specifically to each VM option allowing for a relatively slender script and ease to add new VM options if required.

Unfortunately here things are a little more complicated because different qemu-system-* produce slightly different output when prompted with help and because most of the VM options require a separate dialog asking for some specific action nonetheless a lot of the code required is self generated from the **PARAMS** variable. The only specific code is to work around the differences between the various gemu-system-* emulators.

```
PARAMS="EMULATOR MACHINE CPU MEM KEYBOARD DISK DISKSIZE CDROM BIOS
BOOT_ORDER KVM DISPLAY VNCPW USB KERNEL INITRD APPEND MAC"
create vm ()
{ if [ $# -lt 1 ]
  then
    while [ "$VM NAME" = "" ]
      dialog --inputbox "Choose Virtual Machine Name
N.B. The following names are already in use
$(list vm names)
" 0 0 2>$DIALOG OUTPUT
      VM NAME=$(< $DIALOG OUTPUT)</pre>
    done
  else
    VM NAME=$1
  fi
  get_vm_id $VM_NAME
 VM ID=$?
 while [ $VM ID -ne 0 ]
  do
     dialog --inputbox "$VM NAME is already in use, pick another one
```

```
N.B. The following names are already in use
$(list vm names)
" 0 0 2>$DIALOG_OUTPUT
    VM NAME=$(< $DIALOG OUTPUT)</pre>
    get vm id $VM NAME
    VM ID=$?
  done
  radiobox_dialog "Choose the type of system to be emulated" $(find
${PATH//:/ } -type f -executable -name "gemu-system-*" -printf "%f ")
  EMULATOR=$(< $DIALOG OUTPUT)</pre>
  case $EMULATOR in
  qemu-system-i*86|qemu-system-x86 64)
    MACHINE=pc
    grep -qwE "vmx|svm" /proc/cpuinfo && KVM=1 || KVM=0
    [ $KVM -eq 1 ] && CPU=host || CPU=pentium3
    BIOS="file=/usr/share/qemu/bios.bin"
    BOOT ORDER="c"
  ;;
    qemu-system-arm)
    KVM=0
    choose machine $EMULATOR
    MACHINE=$(< $DIALOG_OUTPUT)
    choose arm cpu $MACHINE
    CPU=$(< $DIALOG OUTPUT)</pre>
  *) echo "unsupported yet" ; exit 1 ;;
  esac
  choose mem size
 MEM=$(< $DIALOG OUTPUT)</pre>
  choose keyboard
 KEYBOARD=$(< $DIALOG OUTPUT)</pre>
 KEYBOARD=${KEYBOARD:-"en-us"}
  choose iso
  CDROM=$(< $DIALOG OUTPUT)
  choose file $VM PATH/$VM NAME "Choose VM kernel"
 KERNEL=$(< $DIALOG OUTPUT)
  if [ "$KERNEL" != "" ]
  then
    choose file $VM PATH/$VM NAME "Choose VM initrd"
    INITRD=$(< $DIALOG OUTPUT)</pre>
    choose append
    APPEND=$(< $DIALOG OUTPUT)
    unset BIOS
    unset BOOT ORDER
  fi
  choose file $VM PATH/$VM NAME "Choose VM disk (cancel for default)"
  DISK=$(< $DIALOG OUTPUT)</pre>
  if [ "$DISK" = "" ]
```

```
then
    DISK="$VM PATH/$VM NAME/disk0.gcow2"
    dialog --inputbox "Choose VM disk image size " 0 0 20G 2>$DIALOG_OUTPUT
    DISKSIZE=$(< $DIALOG OUTPUT)</pre>
  fi
 dialog --inputbox "Type VNC password for this VM" 0 0 cicciobello
2>$DIALOG OUTPUT
 VNCPW=$(< $DIALOG_OUTPUT)</pre>
 DISPLAY=vnc
 USB=1
 MAC="52:54:$(date +%s |awk '{printf("%x",($1 / 16777216)%256)}'):$(date
+%s |awk '{printf("%x",($1 / 65536)%256)}'):$(date +%s |awk
'{printf("%x",($1 / 256)%256)}'):$(date +%s |awk '{printf("%x",$1 % 256)}')"
 ACCEPT=0
 while [ $ACCEPT -eq 0 ]
 do
    form_dialog "Configuration for $VM_NAME VM" $PARAMS && IFS=';' read -r -
d '\;' $PARAMS < $DIALOG OUTPUT</pre>
    accept dialog "Accept $VM NAME configuration ?" $PARAMS
    ACCEPT=$?
  done
 NEW VM ID=$(( $(count configured vms) + 1 ))
  echo -e "PRAGMA foreign keys = ON;
insert into virtual machines values
(null, '$VM_NAME', '$EMULATOR', '$MACHINE', '$CPU', $MEM, '$KEYBOARD', '$BIOS', '$BO
OT ORDER', $KVM, '$DISPLAY', '$VNCPW', $USB, '$KERNEL', '$INITRD', '$APPEND');
insert into disks values (null, $NEW_VM_ID, 'disk', '$DISK', 1);
insert into disks values (null, $NEW VM ID, 'cdrom', '$CDROM', 1);
insert into nics values (null, $NEW VM ID, '$MAC'); " |sqlite3 $VM DB
[ ! -d $(dirname $DISK) ] && mkdir -p $(dirname $DISK)
[ ! -f $DISK ] && gemu-img create -f gcow2 -o preallocation=metadata $DISK
$DISKSIZE >/dev/null 2>&1
}
```

Networking

As mentioned above I want my VMs to look like real machines on the LAN the host server is connected on, this will require bridging the tap devices. Newer versions of qemu can automatically create and use tap device but I it will not do bridging and besides that it you need to tell it which tap device anyway. If you intend to run several VMs at once that all look like real servers on the LAN you will need to write qemu-ifup and gemu-ifdown scripts in /etc to deal with that.

I like to write a single script qemu-nethelper and have qemu-ifup and qemu-ifdown linked to it. The qemu-system-* emulators all execute /etc/qemu-ifup when bringing up a VM with a tap device, with

the tap device parameter, and similarly execute /etc/qemu-ifdown when taking down a VM with a tap device.

As mentioned above newer versions of qemu (I think 1.1+) automatically create the tap device so the qemu-nethelper only needs to do the bridging. Now to make things a lot easier I like to have the host on which I run VMs with br0 configured at boot and then the qemu-nethelper only needs to add the tap device to the bridge, making it extremely simple. If br0 is already configured at boot then you need not restart any iptables so long as the chains use the bridge devices and the kernel has support for ebtables.

```
#!/bin/bash
NAME=$(basename $0)
tun up ()
{ /sbin/ifconfig $1 0.0.0.0 promisc up
  /usr/bin/sleep 0.5
  /sbin/brctl addif br0 $1
}
tun down ()
{ /sbin/ifconfig $1 down
  /usr/bin/sleep 0.5
  /sbin/brctl delif br0 $1
}
case $NAME in
  gemu-ifup) tun up $1;;
  qemu-ifdown) tun down $1;;
  *) echo fail; exit 1;;
esac
```

Using Qemu from Unprivileged Users

Using root for doing your everyday tasks is commonly discouraged so let's see how we can work around using qemu from unprivileged users. Some say that it's sufficient to give sudo execution on /etc/qemi-if* but that not really enough because qemu-system-* needs to run as root or it will not be able to create the taps and access other resources. Although it is technically possible to give an unprivileged user sufficient privileges to execute correctly qemu-system-* emulators it is much easier to give users the sudo right to run qemu-system-* as privileged user.

```
User_Alias QEMUERS = al, john, jack
Cmnd_Alias QEMUCMD = /usr/bin/qemu-system-*
QEMUERS ALL=(ALL) NOPASSWD: QEMU
```

This would be sufficient to run the VMs as any of the unprivileged users in QEMUERS user alias (al, john, jack) but the management script would need to run sudo qemu-system-* this is easy to obtain:

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```
[ $(/usr/bin/id -u) -ne 0 ] && CMD="sudo qemu-system-.... " || CMD="qemu-
system-...."
eval $(echo "$CMD &")
```

Alternatively you could give privileges to execute the management script as root.

Examples

Here are examples of the dialogs that user would see wile creating, starting, stopping and deleting a VM. q

VM Creation Example

```
| Choose Virtual Machine Name
| N.B. The following names are already in use
I ORACLE
| ORACLE2
l armedslack
| freenas
test
| test2
-----+
        < OK > <Cancel>
| Choose the type of system to |
| be emulated
 +----+ |
| (*) qemu-system-x86 64 1 | |
| ( ) qemu-system-arm 2 | |
| ( ) qemu-system-i386
                  3 | |
+----+ |
  < OK > <Cancel>
Choose VM memory size in Mb
| (max 3421 Mb)
| +-----+ |
| |1024
```

```
< OK > <Cancel>
| Choose VM Keyboard layout
 (cancel for default en-us)
        (*) ar
        ( ) de-ch 2
                    3
        ( ) es
        ( ) fo
                    4
         ( ) fr-ca
          ) hu
                   7
          ) ja
                   8
         ( ) mk
                    9
          ) no
          ) pt-br
                   10
          ) sv
                   11
          ) da
                    12
                   13
          ) en-gb
          ) et
                    14
          ) fr
                    15
            fr-ch
                   16
            is
                    17
            lt
                    18
            nl
                   19
                    20
            pl
                   21
            th
                    22
                   23
          ) de
                   24
          ) en-us
                    25
          ) fi
            fr-be 26
            hr
                   27
                   28
         ( ) it
                   29
          ) lv
          ) nl-be 30
                   31
        ( ) pt
                   32
          ) sl
                   33
     < 0K >
                <Cancel>
 Choose installation image (Cancel for none)
 | (*) /ISO/CentOS-6.6-i386-bin-DVD1.iso
```

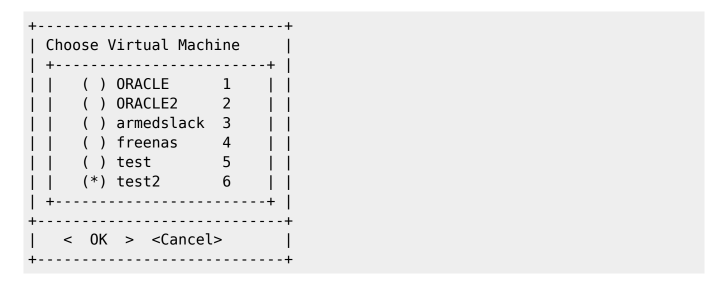
() /ISO/Fedora-Server-DVD-i386-21.iso 2 |

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(UTC)	_
() /ISO/FreeNAS-9.10.1.iso	
Choose VM kernel	
+	
Choose VM disk image size	
+	
+	

```
|EMULATOR:
              qemu-system-x86_64
 |MACHINE:
              рс
 |CPU:
              host
|MEM:
              1024
 |KEYBOARD:
             en-us
 |DISK:
             /VM/test2/disk0.qcow2
 |DISKSIZE:
              2G
             /ISO/CentOS-6.6-i386-bin-DVD1.iso
|CDROM:
 |BIOS:
             file=/usr/share/qemu/bios.bin
 |BOOT ORDER: c
|KVM:
             1
|DISPLAY:
|VNCPW:
             vnc
             oleasechangethis
|USB:
 |KERNEL:
 |INITRD:
 |APPEND:
| |MAC:
             52:54:57:c6:cc:21
               < OK > <Cancel>
```

Starting and Stopping VM Examples

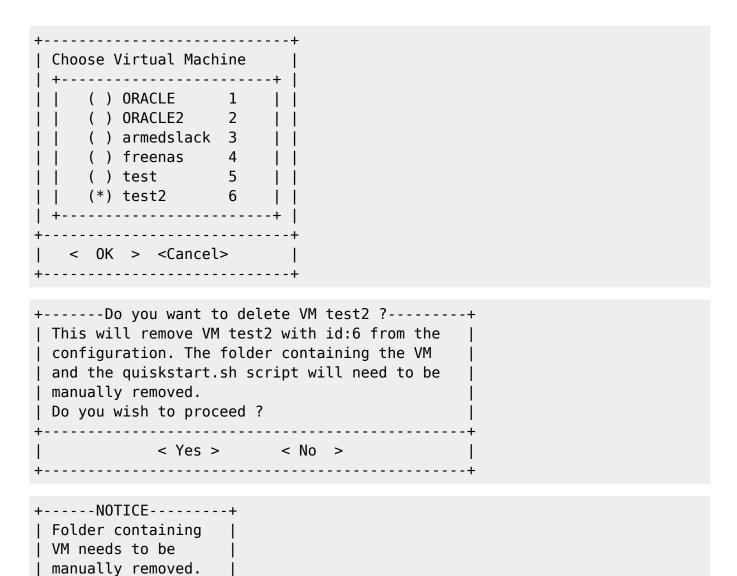


After the command for starting the VM is executed 2 more things take place:

- 1. a quickstart.sh script (containing the required commands to start the VM) is created in the VM folder
- 2. the qemu-system-* command to start the VM is echoed back on the console

Stopping a virtual machine has the same dialog.

VM Delete Example



You may be asking: "what is the quinskstart.sh script?" Well each time the management script is used to start a VM it creates a quinskstart.sh (containing the required commands to start the VM) in the VM folder so that if the config database ever gets irreparably corrupt you can still start the VM with the quinskstart.sh.

Sources

I've a blog entry on LQ where I talk a little more extensively on minimizing the code in bash scripts. Minimize the amount of code in your bash scripts

* Originally written by louigi600

howtos, louigi600

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