ctys-uc-QEMU(7) Use-Cases for QEMU

November 29, 2010

Contents

1	Install and Configure a VM with ctys-createConfVM	2
2	CREATE a session	2
3	CANCEL a session	4
4	LIST sessions	5
5	ENUMERATE sessions	5
6	SHOW	6
7	INFO	6
8	QEMU Examples 8.1 ARM	9 9 10
9	SEE ALSO	11
10	AUTHOR	11
11	COPYRIGHT	11
\mathbf{Li}	st of Figures	

8	CONSOLE: EMACSAM for a QEMU Session	4
9	CONSOLE: EMACSAM and CONSOLE: VNC	4

1 Install and Configure a VM with ctys-createConfVM

The current version supports a new installer with minimal required remaining manual actions. The Installation process id described within the document **ctys-configuration-QEMU** for QEMU/KVM. This is basically a 2-stage-approach. The first stage is the call of the interactive tool **ctys-configuration-QEMU** for creation of a generic Wrapper-Script and an additional configuration file with appropriate values for most of practical cases. The second stage starts QEMU/KVM and begins the boot of the selected GuestOS from the configured bootmedia. This could be performed by several optional interfaces, either from the standard ctys call or by direct-execution of the wrapper-script.

The whole process is designed to be executed in a straight forward manner and should be prefered for the first steps instead of the following legacy-examples.

2 CREATE a session

The first tests and examples of the QEMU plugin are based on the "arm-tst" VM contained in the examples of QEMU. This is a ready to use VM, but the TCP/IP address is hardcoded to "10.0.0.2" thus might be required to be configured. The coldfire test VM contained in the QEMU examples supports DHCP, thus is ready to use within the network. Anyhow, for the first tests the actual usage of the network is not yet required. All following examples, if not stated else, rely on the provided configuration file "arm-test.ctys" and the QEMU VM "arm-test". These have to be installed as described within the examples chapter for SECTIONs:qemuInstall .

The first call now creates a session and starts the VM with VNC as a console which will be attached automatically.

ctys -t qemu -a create=p:\\$HOME/qemu/tst/arm-test/arm-test.ctys,reuse,console:vnc lab00

When the vde switch is not configured yet the following error message occurs:

Missing management socket for "vde_switch"
 QEMUMGMT=/var/tmp/vde_mgmt0.acue
Call: "ctys-setupVDE" on "lab00.soho"

The solution is simply to proceed as requested and just create the UNIX Domain sockets by the following call with root permissions:

ctys-steupVDE -u \\$USER create

The call could be executed remote too:

ctys-steupVDE -u \\$USER create root@lab00

The setup should be operational now. The support of the types of CONSOLEs depends on the actually implemented call within the "arm-tst.ctys" script, which is a shell script with a defined interface. The currently supported CONSOLE types by arm-test are: "CLI, SDL, VNC". The CLI and SDL types are supported as DISPLAYFORWARDING in synchronous mode only for this version.

The following call creates an SDL CONSOLE.

ctys -t qemu -a create=p:\\$HOME/qemu/tst/arm-test/arm-test.ctys,reuse,console:sdl lab00

As might be expected, the following call creates a CLI CONSOLE.

ctys -t qemu -a create=p:\\$HOME/qemu/tst/arm-test/arm-test.ctys,reuse,console:cli lab00

The monitor as configured within "arm-test.ctys" could be attache by usage of "netcat"

nc -U \\${MYQEMUMONSOCK}

which could be generated by the function "netGetUNIXDomainSocket" and is derived from "QEMUMONSOCK" as raw-pattern, for additional information refer to the "arm-text.ctys" inline comments.

The QEMU monitor now could be entered by typing 'Ctrl-a'+'c'+'<RET>', the console is recovered by typing the same sequence again. For additional information refer to the QEMU User-Manual. A second terminal emulation to be used is the 'unixterm' command of VDE.

Alternatively EMACS could be used as a terminal emulation for CONSOLE access, either in "shell-mode" or in "ansi-term" mode. This work s the same way as an ordinary xterm session, where within the the "displaywindow" a cli is started connecting to a local UNIX domain socket. The socket has to be configured as a serial device within the GuestOS. For EMACS two additional variants exist for both modes, where the frame is divided into two windows, which connects the <execution-target> and the <machine-address> representing the GuestOS.

In the following example in the upper window a login-prompt of the GuestOS is displayed, whereas in the bottom window the "top" comman is shown for the hosting machine.

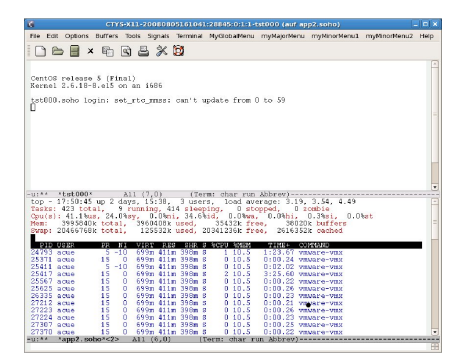


Figure 8: CONSOLE: EMACSAM for a QEMU Session

The console with pure CLI access could be combined with an VNC console allowing additional graphical access. This is particularly forseen, and will be offered soon, same as a debugging facility for GDB access to QEMU and to applications within the GuestOS.

Of The GMP (= 0 K)	Eff CTYFEXIL-20050003141041.78845.0.1.1-148090 (self app2.selse) 76: Diff. Option: Buffers: Buffers: Buffers: Brytesteres: mytespetere: mytespetere: mytespeteres: mytespeteres: mytespeteres: mytespeteres: 10: Diff. 20: X 10: Qitter: Qitter: X	- 0 × nu2 netp
		Die 1 - D
CentOS 5	Upername	H

Figure 9: CONSOLE: EMACSAM and CONSOLE: VNC

3 CANCEL a session

The following call CANCELs the arm-test session.

```
ctys -t qemu -a cancel=p:\$HOME/qemu/tst/arm-test/arm-test.ctys,force,poweroff:0 lab00
```

4 LIST sessions

The following call LISTs all sessions:

	ctys	-a	list	lab00
--	------	----	------	-------

resulting to:

TCP-containe	0				U 1
	-+	-+	+	+-+	+
lab00.soho	-	arm-test	VNC	C acue	ldapusers
lab00.soho	-	LABOO	VNC	C root	root
lab00.soho	-	LABOO	VNC	S root	root
lab00.soho	tst109	arm-test	QEMU-arm	S acue	ldapusers
lab00.soho	-	Domain-O	XEN	S -	-
lab00.soho	lab00.soho	. lab00	PM	S -	-

The following call LISTs all sessions by usage of a specific LIST-MACRO for QEMU:

ctys macro:listconnpid lab00

Resulting in:

label	stype		-	-	-	PM	TCP +
LABOO LABOO	VNC VNC	C 1 S 1	 5901	 	18933 5642	lab00.soho lab00.soho	
arm-test Domain-0 lab00	XEN	S 17 S S				lab00.soho lab00.soho lab00.soho	

5 ENUMERATE sessions

The following call ENUMERATEs all stored session configurations within the subdirectory of the HOME.

ctys -t qemu -a enumerate=b:qemu/tst lab00

The following call displays a listing formatted as a table:

ctys -t qemu macro:listconn lab00

6 SHOW

The following call SHOWs dynamic data.

ctys -t qemu -a show lab00

7 INFO

Particularly the available capabilities for QEMU are displayed, which contains a list of all available CPUs and the related system boards.

ctys -t qemu -a info lab00

This leads to:

```
Node: lab00.soho - ctys(01\_04\_001A03)
   System
            :Linux
   0S
              :Linux
             :2.6.18-8.1.15.el5.centos.plusxen
   RELEASE
   MACHINE
              :x86\_64
   KERNEL\#CPU :SMP-KERNEL
   CPU-INFO
    processor:0
         vendor\_id
                              :GenuineIntel
         cpu family
                             :6
         model
                             :22
                             :Intel(R) Celeron(R) CPU 420 @ 1.60GHz
        model name
         stepping
                            :1
                             :1599.853
         cpu MHz
         cache size
                             :512 KB
     Flags assumed equal for all processors on same machine:
         flags
            vmx(VT-x - Pacifica)
                                    = 0
            svm(AMD-V - Vanderpool) = 0
            PAE
                                    = 1
   MEM-INFO
     MemTotal
                                523 M
                             :
                             : 2031 M
     SwapTotal
   SOFTWARE
     Mandatory:
                     :GNU bash, version 3.1.17(1)-release
         bash
                        (x86\_64-redhat-linux-gnu)
                     :GNU Awk 3.1.5
         gawk
                     :GNU sed version 4.1.5
         sed
         SSH
                     :OpenSSH\_4.3p2, OpenSSL 0.9.8b 04 May 2006
                     :top: procps version 3.2.7
         top
      Optional:
                     :wmctrl is on this machine not available
        wmctrl
         lm\_sensors :sensors version 2.10.0 with libsensors version
                      2.10.0
        hddtemp
                     :hddtemp version 0.3-beta13
  PLUGINS
               :QEMU CLI X11 VNC
      QEMU:
                   Plugin Version:01.01.001a00pre
                   Operational State: ENABLED
                   QEMU version:
                   ->QEMU-0.9.1
                      Magic-Number:QEMU\_091
                      Verified Prerequisites:
                      ->CLI-ValidatedBy(hookInfoCheckPKG)
                      ->X11-ValidatedBy(hookInfoCheckPKG)
                      ->VNC-ValidatedBy(hookInfoCheckPKG)
                      -><LocalClientCLI>
                      -><LocalClientX11>
                      -><LocalClientVNC>
                      -><LocalXserverDISPLAY>
                      -><delayedValidationOnFinalTarget>
```

	-> <qemu-0.9.1></qemu-0.9.1>
	->_/usr/local/bin/vde_switch_info-USER=
	acue-ACCESS-PERMISSION-GRANTED
	->_/usr/local/bin/unixterm_info-USER=
	acue-ACCESS-PERMISSION-GRANTED
	->_/usr/local/bin/vdeq_info-USER=
	acue-ACCESS-PERMISSION-GRANTED
	->_/usr/local/bin/vdeqemu_info-USER=
	acue-ACCESS-PERMISSION-GRANTED
	-> <qemusock= tmp="" var="" vde_switch0.acue_info-user="</td"></qemusock=>
	acue-ACCESS-GRANTED>
	-> <qemumgmt= tmp="" var="" vde_mgmt0.acue_info-user="</td"></qemumgmt=>
	acue-ACCESS-GRANTED>
	-> <cpu-emulation:qemu-alpha></cpu-emulation:qemu-alpha>
	-> <cpu-emulation:qemu-arpha></cpu-emulation:qemu-arpha>
	-> <cpu-emulation:qemu-armeb></cpu-emulation:qemu-armeb>
	-> <cpu-emulation:qemu-cris></cpu-emulation:qemu-cris>
	-> <cpu-emulation:qemu-i386></cpu-emulation:qemu-i386>
	-> <cpu-emulation:qemu-img></cpu-emulation:qemu-img>
	-> <cpu-emulation:qemu-m68k></cpu-emulation:qemu-m68k>
	-> <cpu-emulation:qemu-mips></cpu-emulation:qemu-mips>
	-> <cpu-emulation:qemu-mipsel></cpu-emulation:qemu-mipsel>
	-> <cpu-emulation:qemu-ppc></cpu-emulation:qemu-ppc>
	-> <cpu-emulation:qemu-ppc64></cpu-emulation:qemu-ppc64>
	-> <cpu-emulation:qemu-ppc64abi32></cpu-emulation:qemu-ppc64abi32>
	-> <cpu-emulation:qemu-sh4></cpu-emulation:qemu-sh4>
	-> <cpu-emulation:qemu-sh4eb></cpu-emulation:qemu-sh4eb>
	-> <cpu-emulation:qemu-sparc></cpu-emulation:qemu-sparc>
	-> <cpu-emulation:qemu-sparc32plus></cpu-emulation:qemu-sparc32plus>
	-> <cpu-emulation:qemu-sparc64></cpu-emulation:qemu-sparc64>
	-> <cpu-emulation:qemu-system-arm></cpu-emulation:qemu-system-arm>
	-> <cpu-emulation:qemu-system-cris></cpu-emulation:qemu-system-cris>
	-> <cpu-emulation:qemu-system-m68k></cpu-emulation:qemu-system-m68k>
	-> <cpu-emulation:qemu-system-mips></cpu-emulation:qemu-system-mips>
	-> <cpu-emulation:qemu-system-mips64></cpu-emulation:qemu-system-mips64>
	-> <cpu-emulation:qemu-system-mips64el></cpu-emulation:qemu-system-mips64el>
	-> <cpu-emulation:qemu-system-mipsel></cpu-emulation:qemu-system-mipsel>
	-> <cpu-emulation:qemu-system-ppc></cpu-emulation:qemu-system-ppc>
	-> <cpu-emulation:qemu-system-ppc64></cpu-emulation:qemu-system-ppc64>
	-> <cpu-emulation:qemu-system-ppcof></cpu-emulation:qemu-system-ppcof>
	-> <cpu-emulation:qemu-system-sh4></cpu-emulation:qemu-system-sh4>
	-> <cpu-emulation:qemu-system-sh4eb></cpu-emulation:qemu-system-sh4eb>
	-> <cpu-emulation:qemu-system-sparc></cpu-emulation:qemu-system-sparc>
	-> <cpu-emulation:qemu-system-x86_64></cpu-emulation:qemu-system-x86_64>
	-> <cpu-emulation:qemu-x86_64></cpu-emulation:qemu-x86_64>
a t T	
CLI:	Plugin Version:01.01.001a02
	Operational State:DISABLED
X11:	Plugin Version01.01.001a02
	Operational State:DISABLED
VNC:	Plugin Version:01.02.001b01
	Operational State:DISABLED

8 QEMU Examples

8.1 ARM

After installation of QEMU and VDE as described the utility **ctys-plugins** should be called for validation of the operational state of the QEMU installation. The following call verifies the different plugins operational states for server functionality.

ctys-plugins -T all -e

The client functionality could be verified with the call:

ctys-plugins -T all

Now, with a properly installed test environment from QEMU and the additional ctys call-scripts setup as described before, the following call should start the **arm-test** QEMU VM with and CONSOLE of type SDL.

```
ctys -t qemu -a create=f:qemu/tst/arm-test/arm-test.ctys,console:sdl lab00
```

In case of ambiguous filenames in the cacheDB e.g. due to multiple access paths on multiple nodes by NFS the following approaches could be applied

use "p:<pathname>"

When the full absolute path by **p**:<**pathname**> is provided, no local ambiguity may occur within the execution context. This is recommended for the first steps, because it does not require any additional action.

<machine-address>: Additional entries may lead to non-ambiguity. This depends on the contents of the distributed caches and requires some knowledge of the system.

deactivate cacheDB:

Another quick solution is the disabling of any caching, therefore the options -c off and -C off could be set. This leads to a filesystem scan, which of course results in some performance degradation, which could be serious in case of deep filestructures with a "late match". The scan is performed by usage of the system utility find.

The supported CONSOLE types for the from-the-box "arm-test" VM are CLI, SDL, and VNC. Additional information is available as inline comment within the "arm-test.ctys" configuration from the

\\$HOME/ctys/templates

directory. After this call an SDL terminal window should be opened. In case of networking problems the most common error is the forgotten call of ctys-setupVDE -u <USER> create.

8.2 Coldfire

ctys -t qemu -a create=f:/qemu/tst/coldfire-test-0.1/coldfire.ctys,console:cli lab00

9 SEE ALSO

 $\begin{array}{l} ctys-CLI(1)\ ,\ ctys-configuration-QEMU(7)\ ,\ ctys-createConfVM(1)\ ,\ ctys-plugins(1)\ ,\ ctys-QEMU(1)\ ,\ ctys-uc-CLI(7)\ ,\ ctys-uc-VNC(7)\ ,\ ctys-uc-X11(7)\ ,\ ctys-vhost(1)\ ,\ ctys-VNC(1)\ ,\ ctys-X11(1) \end{array}$

For GuestOS Setups:

ctys-uc-Android(7), ctys-uc-CentOS(7), ctys-uc-MeeGo(7)

References

For QEMU: *QEMU.org: "QEMU"*

QEMU-KVM:1 "QEMU-KVM"

QEMU - Official Guest-Support: "Guest-Support"

For KVM: Linux-KVM.org: "KVM"

Linux-KVM.org: "Guest-Support"

For HOWTOs on Serial-Console refer to: van Emery: "Linux Serial Console HOWTO" David S. Lawyer / Greg Hawkins: "Serial-HOWTO" David S. Lawyer: "Text-Terminal-HOWTO"

Networking:

VDE-Virtual Distributed Ethernet: http://sourceforge.net/projects/vde VirtualSquare: http://virtualsquare.org VirtualSquare: Basic Networking

10 AUTHOR



11 COPYRIGHT

Copyright (C) 2008, 2009, 2010 Ingenieurbuero Arno-Can Uestuensoez For BASE package following licenses apply,

[16] for software see GPL3 for license conditions,

• for documents see GFDL-1.3 with invariant sections for license conditions,

This document is part of the **DOC package**,

 for documents and contents from DOC package see
 'Creative-Common-Licence-3.0 - Attrib: Non-Commercial, Non-Deriv' with optional extensions for license conditions.

For additional information refer to enclosed Releasenotes and License files.

