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

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1 General

Some of the provided following examples date to the first release which was 2007/2008. They still are applicable, because the interface is still the same, the archived examples perform on newer versions of Server-2.x, Player-2.x+3.x and WS-7.x exactly as on the former versions.

2 Install and Configure a VM

The installation and configuration of a VM and required basic operational functionality in current version is foreseen to be performed by the provided tools from VMware Inc.(TM). The only partial exception is the automated creation of an inventory entry - still faulty in 1.X versions - for smarter operations.

The provided configuration by the product is fully sufficient for basic operations. In addition some optional entries related to the GuestOS - such as IP-Address, OS, Distribution, etc. - could be provided either as Keyed-Comments within the original vmx-file or in a standalone conf-file. The related details are described within the document ${\bf ctys-configuration-VMW(7)}$.

3 CREATE a session

The following call starts a session:

```
ctys -t vmw -a create=f:vmware/tst-ctys/tst117/tst117.vmx,reuse app2
```

The previous call contains two specifics to be mentioned. First the filename option "f:" is used, which does a string comparison against the scanned absolute filepaths of configurations files available. The evaluation could be processed from cacheDB and/or from the native filesystem on the execution target. Due to specific handling of filenames just by pattern matching the following call leads to the same result, if unambiguous of course:

```
ctys -t vmw -a create=f:vmware/tst-ctys/tst117,reuse app2
```

If this is ambiguous, e.g. due to an backup directory, the following could be used too and might solve the problem:

```
ctys -t vmw -a create=f:vmware/tst-ctys/tst117/t,reuse app2
```

The second part to be mentioned is the **reuse** flag, which initiates simply as first trial a **connect**, when this fails, the VM session is created. Thus using the **reuse** flag can lead to some smart handling of sessions, where it is no longer required to remmember whether a session is already present or not. Therefore of course the appropriate configuration of the VM for headless background mode is required.

Another specific case is the usage of a VNCviewer session for a Workstation of Version-6 or later(?). The access requires to be configured by a static port as described within the VMware product manual. The UnifiedSession-sManager provides access by usage of the <machine-address> only, because it has the knowledge how to match for example the LABEL to a stored vncport. The following example shows a simple redundant access to the proprietary VMware console CONSOLE:VMW and the access to CONSOLE:VNC. The current version of ctys supports only the enumeration of one console for each call.

```
ctys -t vmw -a create=1:tst117,console:vnc,connect app2
```

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Figure 5: VMware WS6 with an additional VNCviewer Client Session.

4 CANCEL a session

The CANCEL behaviour could be widely configured for VMW. It is e.g. possible to configure an automatic close of the VM, once the GuetsOS is shutdown, when the last VM is stopped, the frontend closes too. This could be provided by command line options of VMware and is configured as default behaviour for the Unified-SessionsManager. The following call CANCELs the VMW without additional user interaction, thus any number of disconnected headless servers could be CANCELed too.

The UnifiedSessionsManager implements the standard behaviour, to try a native call to the GuestOS first, if that fails or a timeout is hit, than the VMware hypervisor interface **vmrun** is called.

```
ctys -t vmw -a cancel=f:vmware/tst-ctys/tst117/t,poweroff:0 app2
```

Additional variants are similar to the provided examples for XEN.

5 LIST sessions

The simple LIST call $\,$

ctys -a list app2

produces the output:

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TCP-contain	er TCP-guest	label	sesstype	cluser	group
	+	+	+	+-+	+
ws2.soho	=	tst100	VNC	C acue	ldapusers
ws2.soho	ws2.soho.	ws2	PM	S -	-
ws2.soho	-	tst100	SSH(XEN)	T acue	ldapusers
app2.soho	-	APP2	VNC	C root	root
app2.soho	-	APP2	VNC	S root	root
app2.soho	tst118	tst117	VMW	S acue	ldapusers
app2.soho	tst113	tst112	VMW	S acue	ldapusers
app2.soho	tst118	tst117	VMW	C acue	ldapusers
app2.soho	tst113	tst112	VMW	C acue	ldapusers
app2.soho	app2.soho.	app2	PM	S -	I -
app2.soho	00:E0:81:2B:A1	:F2 app2	PM	S -	-

This is the default case for two VMs running on app2 with DISPLAYFORWARDING to ws2, and **still** running a local client of CLIENTFORWARDING tests for the XEN plugin. The clients and servers for VMW are now coallocated on the server app2. The CONNECTIONFORWARDING mode is currently supported for:

Client and Server on different machines:

CONNECTIONFORWARDING
-> Workstation 6+ with VNC client
-> Server with CONSOLE

Client and Server on same machine:

DISPLAYFORWARDING
-> Workstation 6+ with CONSOLE
-> Workstation 6+ with VNC client
-> Server with CONSOLE

Thus the following call starts a native frontend with CONNECTIONFORWARDING on server 1.0.4 version:

```
ctys -t vmw -a create=f:vmware/tst-ctys/tst112/t,reuse -L CF olymp
```

The specifics for VMW is, that for the headless-mode initially a complete set with display forwarding is started on the remote host. ctys starts additionally a local client attached to the configured remote port(default=904) by an encrypted tunnel. The startup of the local client requires in this version an interactive user and password. As far as currently known this has to be a valid local user, a kerberos user seem snot to work. Anyhow, for test purposes here the user **root** was used, which should not be done for productive purposes.

The following list call displays now the complete set of interconnected sessions, for completeness the XEN examples are included in the output.

```
ctys -a list localhost app2 olymp lab00
```

The following listing shows the two clients connected by CONNECTIONFORWARDING, which are a vncviewer connecting as a XEN console to tst100, and a proprietary frontend of VMW connecting to tst112. Both are interconnected by usage of a SSH tunnel implicitly created by the CORE plugin DIGGER and listed as the session type SSH(XEN) and SSH(VMW).

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TCP-container	TCP-guest	label	sesstype	C	user	group
ws2.soho	-	tst100	VNC	 C	acue	ldapus
ws2.soho	tst112	tst112	VMW	C	acue	ldapus
ws2.soho	ws2.soho.	ws2	PM	S	-	-
ws2.soho	-	tst100	SSH(XEN)	T	acue	ldapus
ws2.soho	-	tst112	SSH(VMW)	T	acue	ldapus
app2.soho	-	APP2	VNC	C	root	root
app2.soho	-	APP2	VNC	S	root	root
app2.soho	tst118	tst117	VMW	S	acue	ldapus
app2.soho	tst118	tst117	VMW	C	acue	ldapus
app2.soho	app2.soho.	app2	PM	S	-	-
app2.soho	00:E0:81:2B:A1:F2	app2	PM	S	-	-
olymp.soho	tst112	tst112	VMW	S	acue	ldapus
olymp.soho	tst112	tst112	VMW	C	acue	ldapus
olymp.soho	olymp.soho.	$ exttt{olymp} $	PM	S	-	-
lab00.soho	-	tst101	VNC	С	acue	ldapus
lab00.soho	-	LAB00	VNC	С	root	root
lab00.soho	-	LAB00	VNC	S	root	root
lab00.soho	-	Domain-0	XEN	S	-	-
lab00.soho	tst100	tst100	XEN	S	-	-
lab00.soho	tst101	tst101	XEN	S	-	-
lab00.soho	lab00.soho.	lab00	PM	S	-	-

6 ENUMERATE sessions

The following call displays the communications interfaces of the test-pool VMs. For additional information refer to User-Manual: "Display of Available Sessions".

```
ctys -a enumerate=macro:TAB\_CPORT,b:vmware/tst-ctys
```

Resulting to the display:

Label styp	pe cpor		MAC	TCP
	+	•	+	.+
tst117 VMW			00:50:56:13:11:52	192.168.1.24
tst115 VMW	0	ws2.soho	00:50:56:13:11:50	192.168.1.23
tst117 VMW		ws2.soho	00:50:56:13:11:52	192.168.1.24
tst112 VMW		ws2.soho	00:50:56:13:11:4D	192.168.1.23
tst003 VMW	0	ws2.soho	00:50:56:13:11:33	192.168.1.13
tst005 VMW	0	ws2.soho	00:50:56:13:11:35	192.168.1.13
tst103 VMW	0	ws2.soho	00:50:56:13:11:44	192.168.1.22
tst106 VMW	0	ws2.soho	00:50:56:13:11:47	192.168.1.22
tst111 VMW	0	ws2.soho	00:50:56:13:11:4C	192.168.1.23
tst120 VMW	0	ws2.soho	00:50:56:13:11:55	192.168.1.20
tst128 VMW	0	ws2.soho	00:50:56:13:11:5C	192.168.1.21
tst002 VMW	0	ws2.soho	00:50:56:13:11:32	192.168.1.13
tst111 VMW	0	ws2.soho	00:50:56:13:11:4C	192.168.1.23

7 Display of Available Sessions

Once the basic installation and setup is accomplished, first a "PATHNAME/PNAME" based start of a VM should be performed. The option $-\mathbf{c}$ off deactivates the use of the nameservice cache for an initially empty

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cacheDB, thus suppresses several warnings and error messages of internally called tools.

The next step - after successful installation and configuration of the UnifiedSessionsManager is the creation of a populated cacheDB by usage of **ctys-vdbgen** for storage of a list of actually available instances. This is by default applicable on distributed machines and is performed by default as parallel-tasks with minor dependency on the count on targets.

The following call of **ctys-vhost** lists all available VMs with given constraints, in this case all instances of VMW which could be started by the user "acue" on the host "app2". The set displayed has to be additionally of the set "tst-ctys", which is the testpool for the UnifiedSessionsManager.

```
ctys-vhost -o pm,label,ids app2 vmw acue tst-ctys
```

The **pm**, the **ids** and the **label** are displayed as a result.

The additional string 'app2 vmw acue tst-ctys' is used as a awk-regexpr and is evaluated as an AND based filter for each word. The whole query requires in this case about 1.4seconds and the following result is displayed. The average access times are in the range of 0.6-0.8seconds in databases with about 2000 entries.

```
app2.soho;tst117;/homen/acue/vmware/tst-ctys/tst117/tst117.vmx app2.soho;tst115;/homen/acue/vmware/tst-ctys/tst115/tst115.vmx app2.soho;tst117;/homen/acue/vmware/tst-ctys/tst117.centos/tst117.vmx app2.soho;tst111;/homen/acue/vmware/tst-ctys/tst111.0penBSD-4.2/tst111.vmx
```

8 Change LIST Output by Custom Tables

The previous output, which is by default displayed in TERSE format could be formatted by a generic custom table. The following call displays the required canonical field indexes.

```
ctys-vhost -o pm,label,ids,titleidx app2 vmw acue tst-ctys
```

The indexes in title line are prefixes as an extended table title by **TITLEIDX**. The values are the so calle 'Canonical Indexes' of the database records to be used for definition of custom tables.

```
ContainingMachine(1); Label(3); ID(4) app2.soho; tst117; /homen/acue/vmware/tst-ctys/tst117/tst117.vmx app2.soho; tst115; /homen/acue/vmware/tst-ctys/tst115/tst115.vmx app2.soho; tst117; /homen/acue/vmware/tst-ctys/tst117.centos/tst117.vmx app2.soho; tst111; /homen/acue/vmware/tst-ctys/tst111.0penBSD-4.2/tst111.vmx
```

This values could be now used to define the output table as:

```
ctys-vhost \
  -o pm,label,ids,tab\_gen:1\_PM\_7\%\%3\_label\_4\%\%4\_ID\_30 \
  app2 vmw acue tst-ctys
```

As could be seen in the following output, this table configuration is not really helpful. The field sizes are too short, and the common leading part of the pathnames for the ID fields is quite long.

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```
PM | labe | ID | l
```

The following changes might help in advance of usability:

```
ctys-vhost \
  -o pm,label,ids,tab\_gen:1\_PM\_11\%\%3\_label\_9\%\%4\_ID\_30\_L \
  app2 vmw acue tst-ctys
```

Although this is much more helpful, the raise of the ID value should Ahelp some more.

Thus the final trial for usage and probably storage as a predefined MACRO is:

```
ctys-vhost \
  -o pm,label,ids,tab\_gen:1\_PM\_11\%\%3\_label\_9\%\%4\_ID\_50\_L app2 \
  vmw acue tst-ctys
```

The final result is:

```
        PM
        |label | ID

        app2.soho |tst117 |/homen/acue/vmware/tst-ctys/tst117/tst117.vmx

        app2.soho |tst115 |/homen/acue/vmware/tst-ctys/tst115/tst115.vmx

        app2.soho |tst117 |omen/acue/vmware/tst-ctys/tst117.centos/tst117.vmx

        app2.soho |tst111 |acue/vmware/tst-ctys/tst111.0penBSD-4.2/tst111.vmx
```

For getting some additional information on the actual installed distributions within the VMs the following call is used:

```
ctys-vhost \
   -o tab\_gen:3\_label\_9\%\%11\_Distro\_15\%\%12\_0S\_17\%\%7\_TCP\_18 \
   app2 vmw acue tst-ctys
```

The final result is:

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tst117 Cent0S-5.0 Linux-2.6 192.168.1.240 tst115 Solaris-10 Solaris-10 192.168.1.235 tst117 Cent0S-5.0 Linux-2.6 192.168.1.240 tst112 Cent0S-5.0 Linux-2.6 192.168.1.235 tst003 SuSE-9.3 Linux-2.6 192.168.1.133 tst005 Ubuntu-7.10-S Linux-2.6 192.168.1.135 tst103 Fedora-8 Linux-2.6 192.168.1.223		Distro	OS	TCP
tst106 Debian-4.0r3 Linux-2.6 192.168.1.226 tst111 OpenBSD-4.2 OpenBSD-4.2 192.168.1.234 tst120 FreeBSD-6.1 FreeBSD-6.1 192.168.1.208 tst128 NetBSD-4.0 NetBSD-4.0 192.168.1.212 tst002 SuSE-9.3 Linux-2.6 192.168.1.132 tst111 OpenBSD-4.2 OpenBSD-4.2 192.168.1.234	tst117 tst115 tst117 tst112 tst003 tst005 tst103 tst106 tst111 tst120 tst128 tst002	CentOS-5.0 Solaris-10 CentOS-5.0 CentOS-5.0 SuSE-9.3 Ubuntu-7.10-S Fedora-8 Debian-4.0r3 OpenBSD-4.2 FreeBSD-6.1 NetBSD-4.0 SuSE-9.3	Linux-2.6 Solaris-10 Linux-2.6 Linux-2.6 Linux-2.6 Linux-2.6 Linux-2.6 Linux-2.6 OpenBSD-4.2 FreeBSD-6.1 NetBSD-4.0 Linux-2.6	192.168.1.240 192.168.1.235 192.168.1.240 192.168.1.235 192.168.1.133 192.168.1.235 192.168.1.223 192.168.1.226 192.168.1.226 192.168.1.234 192.168.1.208 192.168.1.212 192.168.1.32

The decision is now to use tst117 as test machine.

9 Use MACROs for Custom Tables

The previous examples could be stored as MACROs and called just by their macro name. Several preconfigured macros arre available and could be listed with the utility **ctys-macros(1)**. Additional Information on MACROs is available within the User-Manual.

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10 SEE ALSO

 $ctys(1) \ , \ ctys-createConfVM(1) \ , \ ctys-groups(1) \ , \ ctys-macros(1) \ , \ ctys-plugins(1) \ , \ ctys-vhost(1) \ , \ ctys-VMW(1) \ , \ vmware(1)$

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 $\label{lower_solution} Homepage: & http://www.UnifiedSessionsManager.org http://wwww.unifiedSessionsManager.org <a href="http://www.unifiedS$

Berlios.de: http://ctys.berlios.de http://www.i4p.com



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