ctys-uc- $\mathbf{VNC}(7)$ Use-Cases for \mathbf{VNC}

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Contents

1	General	2
2	Start a Local Desktop Session	2
3	Start a Remote Desktop Session	2
4	Start Bulk Desktop Sessions	2
5	Start a Remote Desktop with a Local Client	3
6	SEE ALSO	6
7	AUTHOR	6
8	COPYRIGHT	6

ctys-uc-VNC(7) 2/6

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1 General

The automated signon when connecting a vncviewer to a vncserver requires a password as supported by vnc-passwd. In order to avoid any user interaction for password requests the password is stored into the passwd file in **\$HOME/.vnc** and is set to a default "install". This has to be changed once installed.

2 Start a Local Desktop Session

This opens a local session, where the VNCserver as well as the VNCviewer are executed locally.

The "localhost" is hard-coded to behave as a sub-shell call too, thus the following call is internally handeled identical to the previous

```
ctys -t VNC -a createl=1:tst1 \$USER@localhost
```

The distribution comes with the default setting of "-t VNC" option. Thus the following call is identical to the previous.

```
ctys -a create=1:tst1
```

3 Start a Remote Desktop Session

This call opens a remote desktop with DISPLAYFORWARDING, which is a coallocated VNCserver with a VNCviewer on the <execution-target>.

```
ctys -a create=1:tst1 -L DISPLAYFORWARDINGF <host>
```

The same could be written as:

```
ctys -a create=1:tst1 -L DF lab00
```

The Client-Location "-L DISPLAYFORWARDING" is default for the original distribution, thus could be written as:

```
ctys -a create=1:tst1 lab00
```

4 Start Bulk Desktop Sessions

This call opens 3 desktops on the remote host. The internal limit is set by default to 20.

```
ctys -a create=bulk:3,1:tst lab00
```

ctys-uc-VNC(7) 3/6

The following call cancels all session by addressing their labels. The complete label is required here, which is an extended label by the incremental bulk-counter.

```
ctys -a cancel=1:tst000,1:tst001,1:tst002 app2
```

The same function with usage of IDs.

```
ctys -a cancel=i:2,i:3,i:4 app2
```

Current version supports as an implicit bulk addressing the keyword "ALL" only, which kills literally all VNC session where the appropriate permissions are available.

```
ctys -a cancel=all app2
```

It should be recognized, that the CANCEL action is just a call to "vncserver -kill <display>" command, when this does not succeed, a "kill" will be placed. The clients are killed by UNIX-calls when required. So the user is responsible for shutting down applications running within the CANCEL-ed sessions.

5 Start a Remote Desktop with a Local Client

In case of a "Remote Desktop with Local Client" the server is started on the given <execution-target>, whereas the client is locally started on the caller's machine. This structure is called CONNECTIONFORWARDING and requires beneath the client and server processes a third, the connecting encrypted tunnel. The tunnel is established by means of OpenSSH and used as the local peer for the Client. This whole procedure of starting the processes and the establishment of the tunnel is controlled and preformed by ctys.

The scenario differs in all steps except the start of the server process from the previously described DISPLAY-FORWARDING structure. In case of CONNECTIONFORWARDING the whole process is set up in three steps.

- 1. start of server process
- 2. establishment of the encrypted tunnel
- 3. start and connect the client process to the tunnel

The tunnel is established in the so called **one-shot mode**, where the connection is opened for an inital time period and closes automatically when the life-time threshold is reached, or afterwards, when the server disconnects. The period of the initial lifetime is defined by the variable "SSH_ONESHOT_TIMEOUT", which is by default set to 20seconds.

The following call starts a remote server with a local client.

```
ctys -a create=1:tst -L CF lab00
```

REMARK: When the error message 'Authentication Failure' is replied and no client window occurs, the reason is the differing passwd files of VNC. For the remote client by the option '-L CF' - ConnectionForwarding - the local passwd file of VNC has to contain the same password as the remote machine running the vncserver process.

The instances could be listed by the LIST action in several variants. The basic call with default selection executed on the caller workstation is:

```
ctys -a list ws2
```

ctys-uc-VNC(7) 4/6

The standard assignment to LIST call is "tab tcp,both", which displays:

TCP-container	•		0.1			U 1
ws2.soho ws2.soho ws2.soho ws2.soho ws2.soho ws2.soho	- - ws2.soho. - -	tst000 tst001 ws2 tst000 tst001	VNC VNC PM SSH(VNC) SSH(VNC)	C C S T T	acue acue acue acue acue	Idapusers Idapusers - Idapusers Idapusers Idapusers Idapusers

Here the two tunnels could be identified as "sesstype=SSH(VNC)", and "c=T". This indicates, that the tunnels are created for the subsystem VNC with the session label "tst000" and "tst001". The following call displays the same table, but with IDs instead of LABELs.

Which results to the display:

TCP-cont TCP-guest		sesstype		<u> </u>
ws2.soho -	50 51 /pm.conf 5950-5903 5951-5904	VNC PM SSH(VNC) SSH(VNC) VNC	C acue C acue S - T acue T acue C acue	ldapusers ldapusers - ldapusers

Indicating by the default ID of tunnels, that these are tunnels forwarding the ports "5950" to "5903" and "5951" to "5904".

The display could be changed as required by usage of specific free-customized tables, e.g. displaying LABEL and ID columns once.

The call with the whole set of involved machines as one call results to:

```
ctys -a list=tab\_tcp,id ws2 lab00 lab01
```

ctys-uc-VNC(7) 5/6

ctys -a list=tab_tcp,id ws2 lab00 lab01						
TCP-contai TCP-guest						
	50					
ws2.soho -	51	VNC	C	acue	ldapusers	
ws2.soho -	d/pm.conf	PM	S	_	l -	
ws2.soho -	5950-5903	SSH(VNC)	T	acue	ldapusers	
ws2.soho -	5951-5904	SSH(VNC)	T	acue	ldapusers	
lab00.soho -	3784	CLI	C	acue	ldapusers	
lab00.soho -	31206	CLI	C	acue	ldapusers	
lab00.soho -	1	VNC	S	root	root	
lab00.soho -	2	VNC	S	acue	ldapusers	
lab00.soho -	1	XEN	S	-	-	
lab00.soho -	e/xen/tst1	XEN	S	-	-	
lab00.soho -	d/pm.conf	PM	S	-	-	
lab01.soho -	1	XEN	S	-	-	
lab01.soho -	d/pm.conf	PM	S	-	-	

ctys-uc-VNC(7) 6/6

6 SEE ALSO

 $ctys,\ ctys-configuration-VNC(7),\ ctys-plugins(1),\ vncpasswd(1),\ vncviewer(1),\ vncserver(1)$

7 AUTHOR

Written and maintained by Arno-Can Uestuensoez:

Maintenance: <acue_sf1@sourceforge.net>

Homepage: http://www.UnifiedSessionsManager.org http://sourceforge.net/projects/ctys

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

8 COPYRIGHT

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