# $\begin{array}{c} \text{ctys-uc-}\mathbf{X}\mathbf{11}(7) \\ \mathbf{U}\text{se-}\mathbf{C}\text{ases for }\mathbf{X}\mathbf{11} \end{array}$

### $July\ 29,\ 2010$

## Contents

| 1 | Xterm with Interactive bash          | 2 |
|---|--------------------------------------|---|
| 2 | Gnome-Terminal with Interactive bash | 2 |
| 3 | Emacs Session in shell-mode          | 3 |
| 4 | Emacs Session with cd                | 3 |
| 5 | Single XClock                        | 3 |
| 6 | SEE ALSO                             | 4 |
| 7 | AUTHOR                               | 4 |
| 8 | COPYRIGHT                            | 4 |

.

#### 1 Xterm with Interactive bash

This opens a Xterm window with an interactive bash. Various consoles could be used, which are actually X-terminals such as Xterm ore gnome-terminal.

Due to the different usage of hyphens for the variuos graphical user interfaces the duboptions 'SH' and 'DH' - 'single hyphen' and 'double hyphen' were introduced. The "SH" suboption is here mandatory for the usage of Xterm, because the Xterm emulation requires a single-hyphen for it's options, default is "DH".

The default behaviour concerning the terminal emulation is to scan for a gnome-terminal first and prefer it if found, else an xterm emulation will be started by default.

```
ctys -t x11 -a create=l:tstx11 lab00
```

The same by call CONSOLE:XTERM alias.

```
ctys -t x11 -a create=1:tstx11,console:xterm lab00
```

The same by call args.

```
ctys -t x11 -a create=l:tstx11,cmd:xterm,sh lab00
```

The same by call args with explicit shell.

```
ctys -t x11 -a create=l:tstx11,cmd:xterm,c:bash\%-i,sh lab00
```

#### 2 Gnome-Terminal with Interactive bash

This opens a Gnome-Terminal window with an interactive bash. The "DH" suboption is here mandatory but the default. This is required because the gnome-terminal emulation requires a double-hyphen for it's options. The the default behaviour is to open a gnome-terminal when detected.

```
ctys -t x11 -a create=l:tstx11 lab00
```

The same by call CONSOLE:GTERM alias.

```
ctys -t x11 -a create=1:tstx11,console:gterm lab00
```

The same as the default behaviour.

```
ctys -t x11 -a create=1:tstx11,dh lab00
```

The same as the default behaviour.

```
ctys -t x11 -a create=l:tstx11,cmd:gnome-terminal,c:bash\%-i,dh lab00
```

ctys-ux-X11(7)

#### 3 Emacs Session in shell-mode

Starts an remote Emacs in

```
ctys -t x11 -a create=1:tstx11,cmd:emacs\%-f\%shell,s:bash\%-i lab00
```

The same by call CONSOLE:EMACS alias.

```
ctys -t x11 -a create=1:tstx11,console:emacs lab00
```

#### 4 Emacs Session with cd

Starts an remote Emacs:

```
ctys -t x11 -a create=l:tstx1,console:emacs,cd:/var/tmp app1
```

The result is:

Figure 12: Emacs-Console with 'cd /var/tmp'

#### 5 Single XClock

This starts an Xclock with an altered options keyword for windows title, additionally the "SH" key is required for using single-hyphens.

```
ctys -t x11 -a create=1:tstx11,cmd:xclock,titlekey:name,sh lab00
```

Similar, but not the same. This starts an Xclock with NOTITLE, which suppresses the setting of the title for a window by the LABEL string. Thus this window is no longer recognized by LIST, or just with limits.

```
ctys -t x11 -a create=1:tstx11,cmd:xclock,notitle lab00
```

ctys-ux-X11(7)

#### 6 SEE ALSO

 $ctys(\textit{1}),\ ctys\text{-}X11(\textit{7}),\ ctys\text{-}plugins(\textit{1}),\ bash(\textit{1}),\ xterm(\textit{1})$ 

#### 7 AUTHOR

Written and maintained by Arno-Can Uestuensoez:

Maintenance: <acue sf1@sourceforge.net>

 $\label{lower_solution} Homepage: & < http://www.UnifiedSessionsManager.org > \\ Sourceforge.net: & < http://sourceforge.net/projects/ctys > \\ \end{aligned}$ 

Berlios.de: <a href="http://ctys.berlios.de">http://ctys.berlios.de</a> <a href="http://www.i4p.com">http://www.i4p.com</a>

#### 8 COPYRIGHT

Copyright (C) 2008, 2009, 2010 Ingenieurbuero Arno-Can Uestuensoez This is software and documentation from **BASE** package,

- for software see GPL3 for license conditions,
- for documents see GFDL-1.3 with invariant sections for license conditions.

The whole document - all sections - is/are defined as invariant. For additional information refer to enclosed Releasenotes and License files.

