Owl Zwei Yati Sagade, India yati [dot] sagade [at] gmail [dot] com

This software is intended for educational purposes only and any illegitimate/destructive/malicious use should proceed at the sole risk of the user.

If you downloaded the OZ (Owl Zwei) tarball from http://yati.shell.tor.hu/, you should have received YTalk, the official client-side for Owl Zwei. There's also a Java(tm) based GUI client included.

OWL COMMANDS

Every owl command has at the barest minimum, two parts - the command object and the method on that object. (Don't flame me if I sound Java-ish; I will love C/C++ till I die)

e.g., the "file" object supports, as of this writing, the 'ls', 'lsdrv', 'send', 'recv' etc. methods. So, a basic command like `file ls' will have the server dump a directory listing of the cwd (maintained internally by OZ server) to the client. After the method, any additional args may be passed to the object. If the object does not expect an arg and is given one, the server exhibits a don't care attitude and does not flag an error.

For more enlightenment on this, refer to misc.h, misc.cpp and HandleClient() in owl.cpp

cmd-object	method	args	task
file	lsdrv 		send a tuple of the existing drives on the host in a (a:b:c:\) format
	ls	[dirname] 	send a listing of directory `dirname', if specified. If not specified, owl's notion of the current working directory is used. In the listing, entries starting with a `-f' are files and those starting with a `-d' are dirs.
		ex [dirname] 	send an expanded listing of `dirname'. The subdirs are recursively expanded and listed. Use sensibly, as this involves recursive function calls.
	get 	<filename> </filename>	dump the contents of the file `filename'. YTalk does NOT write this dump to a local file. It just displays it. But it is very easy to code that part, if you like to.
	put	<filename> </filename>	have a look at the sources, misc.cpp and file.cpp
	mkdir 	<dirname> </dirname>	create a folder named dirname with default permissions.
cd	open		open the System CD-Tray.
	close		close the System CD-Tray, if possible.
mbn	r		set the mouse for a right-handed person.
	l		left-handed.
	s		swap mouse buttons.
monitor	 on		 switch the monitor on.
	off		switch the monitor off.
input	 on		enable input.
	off		disable input.
dblclk		<time> </time>	set the double-click time to `time' ms.
reboot			reboot.
shutdown			shutdown.

keybd	log		start keylogger.
	stop		stop keylogger.
	logpath		return the path to the keystroke logger's log file.
mouse	fly		
		on on	start flying the mouse pointer randomly.
		clk	start flying the mouse pointer and random clicking
		off	stop flying the mouse-ptr.
	restrict	[l,t,r,b] 	restict the mouse pointer to a rectangular region bounded by, left=l, top=t, right=r and bottom=b.
	click		click at the current pointer position.
		<x,y></x,y>	click at (x,y).
	show		show the mouse pointer.
	hide		hide the mouse pointer.
shell			spawn a shell(cmd.exe for NT/XP and command.com for 98/ME.
sys	mem		show the total RAM on the host.
	fmem		show the total available RAM on the host.
	bmem		show the total busy RAM on the host.
	disk		show the size of the C:\ partition.
		<drv:\></drv:\>	shoe the size of the drv:\ partition.
	fdisk		show the free space on C:\
		<drv:\></drv:\>	show the free space on drv:\
	udisk		show the used space on C:\
		<drv:\></drv:\>	show the used space on drv:\
	cd	[dirname]	change Owl's notion of the cwd to `dirname'. If dirname is not specified, do nothing.
	lock		lock the system up by trying to create a huge no. of processes.
	ramfill 		request a huge chunk of memory so that the system hangs.
taskbar	show	I	show the hidden taskbar; ignore if not hidden
	hide		hide the taskbar
	enable		enable the disabled taskbar
	disable		disable the taskbar(kewl)
startbn	show		show the (hidden) Start Button
	hide		hide the Start Button
	fly	[on]	the `on' arg is optional; this will start flying the Start Button. see source.
	fly	off	will RESTORE the Start Button to its stationary position, if at all disturbed by `startbn fly on'
sysclock	show		show the system clock
	hide		hide the system clock
fu	[<message>] </message>	 	set `message' as the title of every window and sub windows thereof. if no arg is supplied, `Fuck You!!' will be used. Any window opened after this will also be affected.

 fustop			I	 Ī	stop the chaos caused by `fu'
 dtp		enable	1	 I	enable Desktop
	I	disable		 	disable Desktop
 quake		[on]		 	`quake' or `quake on' will cause the active window to shake rapidly
		off		 	stop all the shaking!
 sprint	I	[on]		 	make the active window run away from the desktop
		off	1	 I	stop.
 owl	I	uninstall		 	gracefully withdraw the server from target