

NAME

xentop - display real-time information about an xVM system and domains

SYNOPSIS

xentop [-h] [-V] [-d=seconds] [-n] [-r] [-v] [-b] [-i=iterations]

DESCRIPTION

The xentop command displays information about the Solaris xVM system and domains in a continually-updating way. It is analogous to the BSD UNIX top command.

OPTIONS

The following options are supported:

-b, --batch

Output data to stdout in batch mode.

-d, --delay=seconds

Set seconds between updates. The default is 3 seconds.

-h, --help

Display help and exit.

-i, --iterations=iterations

Maximum number of iterations xentop should display before terminating.

-n, --networks

Display network information.

-r, --repeat-header

Repeat table header before each domain.

-v, --vcpus

Display VCPU data.

-V, --version

Display version information and exit.

INTERACTIVE COMMANDS

The xentop command supports a set of interactive commands. These are one-letter (case-insensitive) commands that you enter while xentop output is displayed. They are as follows:

d

Set delay between updates.

n

Toggle display of network information.

q, Esc

Quit.

r

Toggle table header before each domain.

s

Cycle sort order.

v

Toggle display of VCPU information.

(arrow keys)

Scroll domain display.

ATTRIBUTES

See attributes(5) for descriptions of the following attributes:

ATTRIBUTE TYPE	ATTRIBUTE VALUE
Availability	SUNWxvmu
Interface Stability	Volatile

SEE ALSO

virsh(1M), xm(1M), attributes(5), xVM(5)

SunOS 5.11

Last change: 27 Sep 2007

3