

Full credit is given to the above companies including the OS that this PDF file was generated!

# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'xlsatoms.1' command

## \$ man xlsatoms.1

XLSATOMS(1) General Commands Manual

XLSATOMS(1)

## NAME

xlsatoms - list interned atoms defined on server

## SYNOPSIS

xlsatoms [-options ...]

## DESCRIPTION

XIsatoms lists the interned atoms. By default, all atoms starting from

1 (the lowest atom value defined by the protocol) are listed until un?

known atom is found. If an explicit range is given, xlsatoms will try

all atoms in the range, regardless of whether or not any are undefined.

#### OPTIONS

#### -display dpy

This option specifies the X server to which to connect.

#### -format string

This option specifies a printf-style string used to list each

atom <value,name> pair, printed in that order (value is an un?

signed long and name is a char \*). XIsatoms will supply a new?

line at the end of each line. The default is %ld\t%s.

#### -range [low]-[high]

This option specifies the range of atom values to check. If low is not given, a value of 1 assumed. If high is not given, xlsatoms will stop at the first undefined atom at or above low. This option specifies the name of an atom to list. If the atom

does not exist, a message will be printed on the standard er?

ror.

#### -version

Print out the program version and exit.

# SEE ALSO

X(7), Xserver(1), xprop(1)

# ENVIRONMENT

DISPLAY to get the default host and display to use.

# AUTHOR

Jim Fulton, MIT X Consortium

X Version 11 xlsatoms 1.1.2 XLSATOMS(1)