



---

*AHELP for CIAO 3.4*

## xpa\_maxhosts

Context: [xpa](#)*Jump to:* [Description](#) [See Also](#)

---

## Synopsis

This variable stores the maximum number of hosts to be contacted in a XPA call.

## Syntax

Integer_Type XPA_MAXHOSTS
---------------------------

## Description

This variable contains the maximum number of hosts (i.e. XPA servers) that will be contacted by a XPA call. It can be over-ridden for the XPASet(), XPAGet(), and XPAGetToFile() functions by supplying a value for the max\_rec parameter.

When the xpa module is imported, the XPA\_MAXHOSTS variable is set to the value of the XPA\_MAXHOSTS environment variable, of 5 if the environment variable does not exist.

## See Also

*modules*[xpa](#)*xpa*[\\_slxpa\\_version](#), [slxpa\\_errno](#), [xpa\\_version](#), [xpaaccess](#), [xpaclose](#), [xpaget](#), [xpagetb](#), [xpagettofile](#), [xpaopen](#), [xpaset](#)

---

The Chandra X-Ray Center (CXC) is operated for NASA by the Smithsonian Astrophysical Observatory.  
60 Garden Street, Cambridge, MA 02138 USA.  
Smithsonian Institution, Copyright © 1998–2006. All rights reserved.

URL:  
[http://cxc.harvard.edu/ciao3.4/xpa\\_maxhosts.html](http://cxc.harvard.edu/ciao3.4/xpa_maxhosts.html)  
Last modified: December 2006

