




---

 AHELP for CIAO 3.4

# pdump

Context: [tools](#)

*Jump to:* [Description](#) [Example](#) [Parameters](#) [Bugs](#) [See Also](#)

---

## Synopsis

Dumps the values of the parameters, with one parameter per line.

## Syntax

```
pdump [-pkg] toolname
```

## Description

'pdump' prints the parameter='value' pairs for all the parameters in the specified parameter file -- one per line.

## Example

```
(1) pdump dmlist
```

Lists all of dmlist's parameters and current values

## Parameters

name	type	ftype	reqd
<code>parameter_file</code>	string	input	yes
<code>-pkg</code>	notype		

## Detailed Parameter Descriptions

Parameter=`parameter_file` (string required filetype=input)

*Name of parameter file*

Name (plus optional path) of parameter file

**Parameter=--pkg (notype)**

*Package flag*

Add the parameter file name to the parameter in the format "parameter\_file.parameter"

## Bugs

See the [bugs page for this tool](#) on the CIAO website for an up-to-date listing of known bugs.

## See Also

*concept*

[parameter](#)

*modules*

[paramio](#)

*paramio*

[paccess](#), [paramclose](#), [paramopen](#), [pget](#), [pgets](#), [plist\\_names](#), [pquery](#), [pset](#), [punlearn](#)

*tools*

[dmhistory](#), [dmkeypar](#), [dmmakepar](#), [dmreadpar](#), [paccess](#), [pget](#), [pline](#), [plist](#), [pquery](#), [pset](#), [punlearn](#)

---

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/pdump.html>  
Last modified: December 2006