#### **NAME**

pval - print BER values in ASN.1 value notation

#### **SYNOPSIS**

pval -T <tt file name> [-m <module name>] -n <type name> <BER value file list>

### DESCRIPTION

pval prints the given BER values in their value notation. You must specify the type name and optionally the module name of the type in the given BER files.

### **OPTIONS**

- -T fileUse the type table in the file to look for the named types definition.
- -m *modulename*Specifies the module in which the named type is defined. If the module name is not specified with this option, pval looks for the first occurence of the named type in the modules in the given type table.
- **-n** *typename*Specifies the type of the values in the given BER files. If you give the wrong type name, decoding errors will occur.

### **FILES**

snacc/tbl-tools/pval/

Source code for the pval program

## **COPYING**

Copyright (c) 1993 Mike Sample and the University of British Columbia

Permission is granted to make and distribute verbatim copies of this manual provided the copyright notice and this permission notice are preserved on all copies.

Permission is granted to copy and distribute modified versions of this manual under the conditions for verbatim copying, provided that the entire resulting derived work is distributed under the terms of a permission notice identical to this one.

### **AUTHOR**

Mike Sample <msample@cs.ubc.ca>, University of British Columbia

# **ACKNOWLEDGEMENTS**

This work was made possible by grants from the Canadian Institute for Telecommunications Research (CITR) and Natural Sciences and Engineering Research Council of Canada (NSERC).

11 July 1993