



Rocky Enterprise Linux 9.2 Manual Pages on command 'Net::DNS::Parameters.3pm'

C:\>man Net::DNS::Parameters.3pm

Net::DNS::Parameters(3pm) User Contributed Perl Documentation Net::DNS::Parameters(3pm)

NAME

Net::DNS::Parameters - DNS parameter assignments

SYNOPSIS

use Net::DNS::Parameters;

DESCRIPTION

Net::DNS::Parameters is a Perl package representing the DNS parameter allocation (key,value) tables as recorded in the definitive registry maintained and published by IANA.

FUNCTIONS

classbyname, typebyname, opcodebyname, rcodebyname, ednsotionbyname, dsotypebyname

Access functions which return the numerical code corresponding to the given mnemonic.

classbyval, typebyval, opcodebyval, rcodebyval, ednsotionbyval, dsotypebyval

Access functions which return the canonical mnemonic corresponding to the given numerical code.

COPYRIGHT

Copyright (c)2012,2016 Dick Franks.

Portions Copyright (c)1997 Michael Fuhr.

Portions Copyright (c)2003 Olaf Kolkman.

All rights reserved.

LICENSE

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of the author not be used in advertising or publicity pertaining to distribution of the software without specific prior written permission.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

SEE ALSO

perl, Net::DNS, IANA Registry <<http://www.iana.org/assignments/dns-parameters>>

perl v5.30.0

2020-02-22

Net::DNS::Parameters(3pm)