NAME

Net::DNS::RR::DNSKEY - DNS DNSKEY resource record

SYNOPSIS

```
use Net::DNS;
$rr = new Net::DNS::RR('name DNSKEY flags protocol algorithm publickey');
```

DESCRIPTION

Class for DNSSEC Key (DNSKEY) resource records.

METHODS

The available methods are those inherited from the base class augmented by the type-specific methods defined in this package.

Use of undocumented package features or direct access to internal data structures is discouraged and could result in program termination or other unpredictable behaviour.

flags

```
$flags = $rr->flags;
$rr->flags( $flags );
```

Unsigned 16-bit number representing Boolean flags.

zone

Boolean Zone flag.

revoke

Boolean Revoke flag.

sep

```
$rr->sep(1);
if ( $rr->sep ) {
          ...
}
```

Boolean Secure Entry Point flag.

protocol

```
$protocol = $rr->protocol;
$rr->protocol( $protocol);
```

The 8-bit protocol number. This field MUST have value 3.

algorithm

```
$algorithm = $rr->algorithm;
$rr->algorithm( $algorithm );
```

The 8-bit algorithm number describes the public key algorithm.

algorithm() may also be invoked as a class method or simple function to perform mnemonic and numeric code translation.

Net::DNS::RR::DNSKEY(3pm)

publickey

key

```
$key = $rr->key;
$rr->key( $key );
```

Base64 representation of the public key material.

keybin

```
$keybin = $rr->keybin;
$rr->keybin($keybin);
```

Opaque octet string representing the public key material.

privatekeyname

```
$privatekeyname = $rr->privatekeyname;
```

Returns the name of the privatekey as it would be generated by the BIND dnssec-keygen program. The format of that name being:

signame

Returns the canonical signer name of the privatekey.

keylength

Returns the length (in bits) of the modulus calculated from the key text.

keytag

```
print "keytag = ", $rr->keytag, "\n";
```

Returns the 16-bit numerical key tag of the key. (RFC2535 4.1.6)

COPYRIGHT

Copyright (c)2003–2005 RIPE NCC. Author Olaf M. Kolkman

All rights reserved.

Package template (c)2009,2012 O.M.Kolkman and R.W.Franks.

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, Net::DNS::RR, RFC4034, RFC3755
```

Algorithm Numbers http://www.iana.org/assignments/dns-sec-alg-numbers