

Representation of a question section entry in a DNS pocket.

## Modules

[struct](#)

## Classes

### [QE](#)

class **QE**

Representation of a question section entry ([QE](#)) in a DNS pocket.  
. Assumes CLASS\_IN (the Internet class).

Member variables:

[\\_type](#) A 16-bit type distinguishing what question this [QE](#) entry is asking for (see [struct](#) for details).  
[\\_name](#) DomainName (start of query), [\\_qtype](#) ([QE](#).TYPE\_NS (start of authority query), [QE](#).TYPE\_NXRRSET (start of exchange query), [QE](#).TYPE\_OTHER (mail exchange query)).

Methods defined here:

[\\_\\_copy\\_\\_](#)(self)

Return a copy of this [QE](#), recursively copying its members.

[\\_\\_init\\_\\_](#)(self, type=1, dn=None)

Initialize a [QE](#) from a user-supplied type and DomainName (see [struct](#) for details).  
gz01.inetlib.DomainName)

[\\_\\_len\\_\\_](#)(self)

[\\_\\_str\\_\\_](#)(self)

[pack](#)(self)

Return a binary-packed string rep.

---

Static methods defined here:

[fromData](#)(data, offset=0)

Given packed binary data and an optional offset into that data.

ata,  
returns a [QE](#) object representing the data.

---

Data and other attributes defined here:

**CLASS\_IN** = 1

**TYPE\_A** = 1

**TYPE\_CNAME** = 5

**TYPE\_MX** = 15

**TYPE\_NS** = 2

**TYPE\_PTR** = 12

**TYPE\_SOA** = 6

## Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu\_assist\_pro