

Squarespace ??????????

 Squarespace  DNS  Squarespace  eLink 
 CNAME 

??????

 Squarespace  example.com  shop.example.com 
 learn.example.com  eLink 

Squarespace ☐ DNS ☐ eLink ☐

Squarespace ☐

?????DNS ??????

example.com [4 octets] DNS [2 octets] shop.example.com [4 octets] DNS [8 octets]

☐ eLink ☐

1. ☐ Squarespace ☐ CNAME ☐ eLink
2. ☐ eLink ☐ eLink HTTPS


 DNS " " SSL/TLS "

shop.example.com CNAME eLink HTTPS eLink eLink
 shop.example.com

???? CNAME

1. ☐ Squarespace
2. ☐ Domains dashboard
3. ☐☐☐☐☐☐☐☐☐☐☐☐☐
4. ☐ DNS☐☐☐☐☐ DNS Settings
5. ☐ Custom Records
6. ☐ Add record

- Type CNAME
- Name
- Data Alias Data eLink CNAME
- DNS

- [Squarespace DNS](#)
- [Squarespace DNS records for web hosting](#)
- [Squarespace Pointing a Squarespace domain](#)

????????????

- Name
- Data Alias Data eLink CNAME
- CNAME
-
- Squarespace

- [Squarespace DNS](#)

??SSL/TLS ????

Squarespace Squarespace SSL CNAME
 eLink Squarespace SSL

eLink CA
 Squarespace SSL eLink

Squarespace
 CA
 Squarespace DNS TXT CNAME

CA DigiCert Sectigo GlobalSign GoDaddy
 Namecheap ZeroSSL Let's Encrypt

 eLink

--	--	--	--	--

- [Squarespace SSL certificates](#)
- [Squarespace SSL troubleshooting](#)

??????

1. ? Squarespace ??? DNS ??????

Diagram illustrating the components and connections of a system architecture:

- Squarespace** (represented by a 1x6 grid of squares) is connected to **Nameserver Connect** (represented by a 1x2 grid of squares).
- Squarespace** (represented by a 1x10 grid of squares) is connected to **DNS** (represented by a 1x6 grid of squares).
- DNS** (represented by a 1x6 grid of squares) is connected to **DNS** (represented by a 1x6 grid of squares).

2. ??? eLink ????????

--	--	--	--

1. Name shop
2. Data Alias Data eLink CNAME
3.
4. DNS
5. Squarespace

3. ????? Squarespace ?????????

```
graph LR
    S[Squarespace] -- DNS --> W[Website]
    S -- CNAME --> W
    S -- eLink --> W
    W -- eLink --> S
    S -- HTTPS --> W
    W -- Squarespace --> S
    S -- SSL --> W
    W -- eLink --> S
```

4. ?????????????

Diagram illustrating DNS record storage in a database table:

DNS	shop.example.com
[4 bytes]	[12 bytes]