Learn how to use the Option HttpsHyphens config.txt directive to change https in EZproxy. **Option HttpsHyphens** specifies that hostnames used with https in proxy by host name with a wildcard certificate should have their periods changed to hyphens. For example, https://www.somedb.com might be changed to https://www-somedb-com.ezproxy.yourlib.org. This is the default behavior for EZproxy in this scenario.

**Option NoHttpsHyphens** specifies that hostnames used with https in proxy by hostname with a wildcard certificate should not have all periods changed to hyphens. For example, https://www.somedb.com might become https://www.somedb.com.ezproxy.yourlib.org. Disabling the transformation of periods to hyphens causes browser warnings. This option should only be employed if a web site refuses to proxy correctly when the periods are transformed to hyphens.

**Option HttpsHyphens** is a repeatable position-dependent directive that follows database stanzas until overwritten.

### Syntax

- Option HttpsHyphens

### Examples

Disable the transformation of periods to hyphens for Some Database, but restore the normal behavior for Other Database and any databases that appear after Other Database.

- Option NoHttpsHyphens
  - Title **Some Database**
  - URL http://www.somedb.com
  - D somewdb.com

- Option HttpsHyphens
  - Title **Other Database**
  - URL http://www.otherdb.com
  - D otherdb.com