Domain (D)

Learn how to use the Domain config.txt directive to specify an Internet domain whose URLs should be rewritten by EZproxy.

**Domain** (also written as **D**) specifies an Internet domain whose URLs should be rewritten by EZproxy. If **port** is omitted, then any server using any port within the domain should be rewritten. If the port is included, then only servers using the specified port should be rewritten.

**Domain** is a repeatable, position-dependent config.txt directive that interacts with database stanzas, groups, interface directives and IP ranges.

**Qualifiers**

<table>
<thead>
<tr>
<th>QUALIFIER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| wilddomain | If *wilddomain* does not contain *, then authorize the proxying of any server whose name is exactly *wilddomain* or whose name ends in a period followed by *wilddomain*.
| wilddomain | If *wilddomain* contains at least one *, then authorize the proxying of any server whose name matches *wilddomain* where * matches 0 or more characters and ? matches any one character. |

**Options**

<table>
<thead>
<tr>
<th>OPTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>port</td>
<td>If <strong>port</strong> is included, then only servers using the specified port should be rewritten.</td>
</tr>
</tbody>
</table>

**Syntax**

```
D wilddomain[:port]
```

**Examples**

Proxy any server that is somedb.com, ends in .somedb.com, or uses an IP addresses starting with 132.174.

| Title | Some Database |
URL http://www.somedb.com
D somedb.com
D 132.174.*.

Related directives

DomainJavaScript (DJ), Host (H), HostJavaScript (HJ)