Make Firefox visit an IPv6 Link-Local address

Brian Carpenter

March 2024
Step 1

- Run `zelect.py`:

  Enter IPv6 link-local address
  `%interface: fe80::2e3a:fdff:fea4:dde7%24`

  Sending mDNS unsolicited response.
  'test.local' should now resolve as
  `fe80::2e3a:fdff:fea4:dde7%24`
Step 2

• Check with ping:

C:\WINDOWS\system32> ping test.local

Pinging test.local
[fe80::2e3a:fdff:fea4:dde7%24] with 32 bytes of data:

Reply from fe80::2e3a:fdff:fea4:dde7%24: time=1ms
Step 3

• Try Firefox with http://test.local

There was a connection!

The connection was reset

The connection to the server was reset while the page was loading.

• The site could be temporarily unavailable or too busy. Try again in a few moments.
• If you are unable to load any pages, check your computer’s network connection.
• If your computer or network is protected by a firewall or proxy, make sure that Firefox is permitted to access the web.
Context

• draft-carpenter-6man-zone-ui
• draft-schinazi-httpbis-link-local-uri-bcp
• https://github.com/becarpenter/misc/tree/main/zelect