## **Internet Protocols and Support**

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}\cpython-main\Doc\library\[cpython-main\][Doc]~[library\]internet.rst, \begin{center} \textbf{ine} 7) \end{center}$ 

Unknown directive type "index".

```
.. index::
  single: WWW
  single: Internet
  single: World Wide Web
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] internet.rst, line 12)

Unknown directive type "index".

```
.. index:: module: socket
```

The modules described in this chapter implement internet protocols and support for related technology. They are all implemented in Python. Most of these modules require the presence of the system-dependent module "mod:'socket', which is currently supported on most popular platforms. Here is an overview:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]internet.rst, line 14); backlink

Unknown interpreted text role "mod".

 $System\,Message: ERROR/3~(\texttt{D:}\conboarding-resources}\conboarding-resources\\conboardin$ 

Unknown directive type "toctree".

```
.. toctree::
webbrowser.rst
wsgiref.rst
urllib.rst
urllib.request.rst
urllib.parse.rst
urllib.error.rst
urllib.robotparser.rst
http.rst
http.client.rst
ftplib.rst
poplib.rst
imaplib.rst
smtplib.rst
uuid.rst
socketserver.rst
http.server.rst
http.cookies.rst
http.cookiejar.rst
xmlrpc.rst
xmlrpc.client.rst
xmlrpc.server.rst
ipaddress.rst
```