## **ANSWERS TO EVEN-NUMBERED EXERCISES**

2. How would you instruct an Apache server to listen on port 81 instead of port 80?

In httpd.conf, change the directive

Listen 80

to

Listen 81

4. Apache must be started with **root** privileges. Why? Why does this action not present a security risk?

By default, httpd listens on port 80, which is a privileged port. Only a process with root privileges can use privileged ports, so you must start Apache with root privileges. Starting Apache with root privileges does not pose a security risk because Apache uses child processes running as apache to serve pages. The original httpd process running with root privileges remains but does not interact over the network.

6. Why is it more efficient to run scripts using **mod\_perl** than to run them through CGI?

Running a CGI script requires system calls to **fork**() and **exec**() to create a new process. Once the process has finished (which, in the case of CGI scripts, is usually very shortly after it has started), it terminates. A script run from a module does not have this overhead because it runs inside the Apache server process.

8. Some Web sites generate content by retrieving data from a database and inserting it into a template using PHP or CGI each time the site is accessed. Why is this practice often a poor idea?

In many cases, the same data is generated each time a given page is accessed, unnecessarily consuming CPU and disk resources for each access. Using resources unnecessarily can result in pages being unavailable when the system load is high.

10. Part of a Web site is a private intranet. Describe how you would prevent people outside the company's internal 192.168.0.0/16 network from accessing this site. The site is defined as follows:

```
<VirtualHost *>
  ServerName example.com
  DocumentRoot /var/www
  <Directory /var/www/intranet>
       AllowOverride AuthConfig
  </Directory>
</VirtualHost>
```

a. Add the following to the <Directory /var/www/intranet> container:

```
Order deny, allow
Deny from all
Allow from 192.168.
```

b. Create /var/www/intranet/.htaccess with the following:

```
Order deny,allow
Deny from all
Allow from 192.168.
```