1

#05 Web Server

(CGI, Node.js)

CLIENT/SERVER COMPUTING AND WEB TECHNOLOGIES

Web Servers

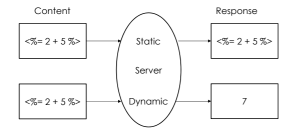
▶ Top 3 web servers (May 2014)

Apache: 38%

- IIS: 33%
- · nginx: 15%
- ▶ Primary function is to store, process and deliver web pages
- Support server-side scripting using Active Server Pages (ASP), PHP, or other scripting languages
 - · Dynamic Content!!
- ► Communication protocol is Hypertext Transfer Protocol (HTTP)
- Can also be found embedded in devices such as printers, routers, webcams and serving only a local network

Static vs Dynamic

3



▶ Dynamic web content is built when it is requested, by the user directly, or programmatically while a user is on a page

Dynamic Content

4

6

2

- ▶ CGI provides an interface between the Web server and programs that generate the Web content
- FastCGI allows a single, long-running process to handle more than one user request while keeping close to the CGI programming
- ▶ **SCGI** is similar to FastCGI but is designed to be easier to implement
- Platform Specific
 - · Microsoft IIS: ISAPI (Internet Server API)
 - · Java: Servlet Container
 - Ruby: Rack
 - · wrapping HTTP requests and responses it unifies the API for web servers
 - Perl: WSGI (Web Server Gateway Interface)
 - · a low-level interface between web servers and web applications
 - · Plack is also available (influenced by Rack)

CGI

- ► Common Gateway Interface
 - provides an interface between the Web server and programs that generate the Web content
- CGI directory is a directory containing executable scripts (or binary files)
- ▶ Server runs specified script in a separated process.
 - Anything that the script sends to standard output is passed to the Web client
- ▶ Information from web server can be passed to a script via environment variables, e.g., QUERY_STRING
- CGI scripts can be written in any programming languages, e.g., Perl, Python

Node as a Script

http://larsjung.de/node-cgi/

- ▶ Node-CGI
 - · npm install -g node-cgi

```
<< Apache2 configuration file >>
   <Directory /var/www/html/cgi>
```

Options +ExecGG1 +SymLinksIfOwnerMatch
Action node-script /cgi-bin/node-cgi
AddHandler node-script .nd </Directory>

<< CGI Script (test.nd) in JavaScript >>

```
for(k in env){
   writeLine(k + "=" + env[k] + "<br/>");
```

env is an exported variable from process.env See: http://nodejs.org/api/process.html#process_process_env

5

Sample Result

REDIRECT HANDLER=node-script

REDIRECT STATUS=200

HTTP_HOST=192.168.1.122

HTTP_CONNECTION=keep-alive

REQUEST_SCHEME=http CONTEXT_PREFIX=/cgi-bin/ 7

9

CONTEXT_DOCUMENT_ROOT=/usr/lib/cgi-bin/
SERVER_ADMIN=webmaster@localhost
html+ SCRIPT_FILENAME=/usr/lib/cgi-bin/node-cgi

HTTP_ACCEPT_LANGUAGE=en-US

SERVER_SIGNATURE=Apache/2.4.10 (Ubuntu)

SERVER_SOFTMARE=Apache/2.4.10 (Ubuntu)

SERVER_MAME=192.168.1.122

QUERY_STRING=a=2

QUERY_STRING=a=2

QUERY_STRING=a=2

 SERVER_ADDR=192.168.1.122
 QUERY_STRING=a=2

 SERVER_PORT=80
 REMOTE_ADDR=(regi+/est.nd?a=2)

 REMOTE_ADDR=192.168.1.6
 SCRIPT_NAME=/regi-bin/node-regi

 DOCUMENT_ROOT=/var/www/html
 PATH_IRMPo/regi/test.nd

 PATH_TRANSLATED=/var/www/html/regi/test.nd
 PATH_TRANSLATED=/var/www/html/regi/test.nd

http://192.168.1.122/cgi/test.nd?a=2

Node as a Server

▶ http built-in module is available to create a web server

```
var http = require('http');
var server = http.createServer(function(req, res){
   res.writeHead(200, {'Content-type': 'text/plain'});
   res.end('Hello world\n');
});
server.listen(8000);
console.log('Server is ready!');
```

Express

 minimal and flexible Node.js web application framework that provides a robust set of features for web and mobile applications

· npm install express

```
var express = require('express');
var app = express();
app.get('/', function(req, res){
    res.send('Hello world')
});
app.listen(8000);
```

res.send(body) - When the parameter is a String, the method sets the Content-Type to "text/html"

Express Routing

10

8

- Routing refers to the definition of end points (URIs) to an application and how it responds to client requests.
- ▶ A route is a combination of
 - a URI
 - · a HTTP request method (GET, POST, and so on)
 - one or more handlers for the endpoint.
- ▶ It takes the following structure

app.METHOD(path, [callback...], callback)

- app is an instance of express
- METHOD is an HTTP request method
- · path is a path on the server
- callback is the function executed when the route is matched.

Express Middleware

11

- An Express application is essentially a series of middleware calls.
- Middleware is a function with access to the request object (req), the response object (res), and the next middleware in line.
- ► Middleware can:
 - · Execute any code.
 - · Make changes to the request and the response objects.
 - End the request-response cycle.
 - · Call the next middleware in the stack.
- If the current middleware does not end the requestresponse cycle, it must call next() to pass control to the next middleware

Middleware Example

12

```
// a middleware with no mount path; gets executed for every
request to the app
app.use(function (req, res, next) {
   console.log('Time:', Date.now());
   next();
});

// a middleware mounted on /user/:id; will be executed for any
type of HTTP request to /user/:id
app.use('/user/:id', function (req, res, next) {
   console.log('Request Type:', req.method);
   next();
});
```

/user/:id is an example of mount point.

Built-in/3rd party middleware

13

- ▶ Only 1 built-in middleware
 - express.static (built-in) is based on serve-static, and is responsible for serving the static assets of an Express application
 - app.use(express.static('public'));
- ▶ Useful 3rd party middleware (must be installed with npm)
 - · cookie-parser: Parse Cookie header and populate req.cookies with an object keyed by the cookie names

 - body-parser: Provide JSON body parser, Raw body parser, Text body parser and URL-encoded form body parser

HTTP Messages

// parse application/x-www-form-urlencoded
app.use(bodyParser.urlencoded({ extended: false }))

```
POST /cgi-bin/process.cgi HTTP/1.1
                               POST /cgi-bin/process.cgi HTTP/1.1
User-Agent: Mozilla/4.0 (compatible; MSIE5.01; Windows NT)
Host: www.tutorialspoint.com
Content-Type: application/x-www-form-urlencoded
Content-Length: length
Accept-Language: en-us
Accept-Encoding: gzip, deflate
Connection: Keep-Alive
head -
```

body -{ licenseID=string&content=string&/paramsXML=string

- ▶ First line indicates whether the message is a request or a response.
- ▶ Followed by multiple headers such as User-Agent, Host
- \r\n is a delimiter separating head and body
- Body can be anything from simple text to images; see Content-Type

Full example: adding

15

```
server.is
       express = require('express'),
app = express(),
bodyParser = require('body-parser');
  var urlencodedParser = bodyParser.urlencoded({ extended: false });
app.use(express.static(__dirname + '/public'));
  app.post('/add', urlencodedParser, function(req, res){
  var result = parseInt(req.body.a) + parseInt(req.body.b);
  res.send('Result = ' + result);
                                                                                        public/form.html
                                                  <html>
  app.listen(8000);
                                                   <title>Adding Form</title>
>> npm install express body-parse
                                                 >> http://localhost:8000/form.html
```

Web Session Tracking

16

14

- ► HTTP is a "stateless" protocol
 - each time a client retrieves a Web page, the client opens a separate connection to the Web server
 - · the server automatically does not keep any record of previous client request.
- ▶ Session Tracking
 - · URL Rewriting
 - put session id into URL, e.g., http://abc.com/action;sessionid=12345
 - · works for the browsers when they don't support cookies
 - · Hidden From Fields: similar to URL rewriting when using method GET
 - embedded session id in HTTP body if using method POST
 - Cookies
 - Sessions

Cookies (on Client)

17

- ► Cookies are store in client (Scalable but not safe)
- A webserver can assign a unique session ID as a cookie to each web client
 - Client (browser) sends assigned cookie for subsequent requests

```
app.use(cookieParser('keyboard cat'))
app.get('/ck_get', function(req, res) {
   res.send(req.cookies)
app.get('/ck_set', function(req, res) {
  res.cookie('a', 10)
   res.send('ok')
```

Sessions (on Server)

18

- ▶ Session ID is probably stored in
 - · Cookie
 - · HTTP URL or Body
 - · HTTP Header (Session-Id)
- ▶ Session information can be all kept in server side (Safe but not quite scalable)

```
app.use(session({ secret: 'keyboard cat', cookie: { maxAge: 60000 }}))
app.use(function(req, res, next) {
   var sess = req.session
   if (sess.views) {
      sess.views++
      sess.views = 1
})
```

Express Template Engine

19

- ▶ Before Express can render template files, the following application settings have to be set.
 - $\boldsymbol{\cdot}$ views, the directory where the template files are located.
 - $\boldsymbol{\cdot}$ view engine, the template engine to use.

References

20

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