Index

A
Android Virtual Device Manager, 198, 199
apply() function, 61
axis() function, 55

B
Balancing performance
practical application
  monitoring web performance, 192
  sharing findings, 201–202
  site instrumentation, 192–193
test lab benchmark (see Test lab benchmark)
readability, modularity, and design, 175–176
scorched-earth performance (see Scorched-earth performance)

C
Carakan, 6
Chakra, 7
comparePerfMetricsbyURL() function, 126
Conditional compilation, 7
constructScriptTag() function, 112, 113, 124
createDataFrameByURL() function, 54, 61

D, E
Data visualization, 9, 10
document.createElement() function, 112

F
Firebug
  filtering results, 15, 16
  in-browser tool, 13
  installation, 13
  network monitoring, 15
  waterfall chart, 15
  Firefox memory window, 98

G, H, I
Garbage collection, 97
Gecko, 6
getDFByBrowser() function, 145

J, K
JavaScript benchmarking and logging, 65
appendToFile() function, 77
architecture
  ad hoc code, 67
  associative array, 67
  code execution, 65
  decision tree, 66
  high-level sequence diagram, 67
  metadata, 68
  object diagram, 68
  perfLogger, 67
  savePerfData process, 67
  stopTimeLogging() function, 67
testresult object, 68
  workflow, runtime calculation, 65, 66
by() function, 80
calculateResults() function, 69
cleanCommas() function, 77
complete R script, 82
data frame, 80, 81
data saving, 70
dataframe, 80, 81
data saving, 70
dataframe, 80, 81
dataframe, 80, 81
dataframe, 80, 81
JavaScript benchmarking and logging (cont.)
open source, 82
page_render, 79, 81
public API crafting
    finished library function, 73–75
    logBenchmark() function, 72
    passed-in properties, 71
    startTimeLogging() function, 71
    stopTimeLogging() function, 71
remote logging, 75
runtimePerformance.R document, 80
runtimeperf_results.txt file, 79
saveLog() function, 76
savePerfData.php file, 78
self-executing function, 68
setResultsMetaData() method, 69
JavaScriptCore, 6
JQuery vs. Javascript
    author-time efficiency, 151
DOM access
    benchmark test result, 160
    benchmark timing data, 159
    JQueryDOM function, 158, 160
    JSDOM function, 158
    populateArray function, 157–158
looping
    average benchmark results chart, 154, 155
    create variables, 153
    data frame creation, 153
    DRY principle concept, 155–157
    jquerycomparison.html page, 151
    JQueryEach function, 152
    JSForLoop function, 152, 153
    populateArray function, 151–152
R code, 154

Lazy loading
    anti-patterns, 122
    core algorithmic patterns, 122
CSS
    average load time, 133
    average page load time, with perfLogger, 135
    average page render time, 134
    average page render time with perfLogger, 135
    constructTag function, 129–130
    fetch function, 129
    lazyloadcss.html, 129
    processURLs function, 130–131
    WebPagetest summary results, 132
    WebPagetest waterfall view, 132
    WebPagetest summary results, 132
    definition, 121
    images, 136
    implementations, 121
    lazy initialization pattern, 122
    scripts
        average load time, 127
        average render time, 126
        callback function, 123–124
        comparePerfMetricsbyURL() function, 125
        lazyloadscript.html, 123
        meanRenderTimes and meanLeadTimes
data frames, 125–126
        perfLogger.showPerformanceMetrics()function, 123, 125
        remoteLoader.loadJS function, 123
        WebPagetest summary results, 128
        WebPagetest waterfall view, 128
        window.addEventListener(), 123
        window.attachEvent function, 123
        sequence diagram, 121
        value holder pattern, 122
        virtual proxy pattern, 122
        legend() function, 58
        line() function, 56
        loadtime column, 57–58

M, N, O
Meenan, Patrick (WebPagetest)
    agent architecture, 63–64
    applications, 64
    average test time, 62
    callback method, 63
    challenges, 62
    creation inspiration, 61
    goal of WebPagetest LLC, 62
    HTTP Archive, 63
    memory profiler, 64
    open source project, 62
    test process, 63
    test results storage time, 62
Minification
    analysis and visualization, 27, 28
    Closure Compiler, 24–27
definition, 23
    Minify, 23–24, 26
    waterfall chart, 26
    YUI compressor, 24
Page render bottlenecks
annotated browser architecture, 109, 110
async attribute, 114, 115
Waterfall chart, 117, 118
WebPagetest results, 115, 116
average load timer, 119, 120
average render time, 119, 120
baseline file, 114
Waterfall chart, 117
WebPagetest results, 115, 116
client-facing interface, 109
comparePerfMetricsbyURL, 118
data frame, 119
DOM elements, 110
getDFByURL() function, 118
perfLogger metrics, 118
rendering engine workflow, 110, 111
R function, 118
script loading
array, 113
constructScriptTag() function, 112, 113
document.createElement() function, 112
instanceof operator, 113
loadJS() function, 112
remoteLoader function, 112–114
src attribute, 112
Waterfall chart, 117
WebPagetest results, 116
script tags, parsing, 111
tokenization, 111
UI layer, 109
Parsing and rendering
browser architecture, 4, 5
JavaScript engines, 6–7
rendering engines, 6
paste() function, 53
Perflogger
jsonConcat() function, 89, 90
logToServer(), 89–91
public functions, 90–91
self-executing function, 88
TestResults object, 88, 89
updation, 90
perfLogger library, 109
plot() function, 55, 58
PlotResultsofTestsByBrowser function, 156
Presto, 6
Runtime performance, eval true cost (cont.)
  evalAverage () function, 162
  getAvg function, 161
  HTML skeletal structure, 161
  interpreter, 161
  perfLogger.logBenchmark, 162
JQuery vs. Javascript (see JQuery vs. Javascript)
  nested loop
    benchmarking function results, 170
    code execution, 168
    increasing depth chart, 171–173
    script tag and tempArray variable creation, 168
    slow script warnings, 169–170
  numbers, 139

S
Scorched-earth performance
  Closure Compiler
    Advanced mode, 183, 191
    basic skeletal HTML structure, 183
    benchmarkobjects.html, 183
    completed page, 184–185
    debugging, 191
    favoriteList, 184
    JavaScript error, 187
    printInfo(), 183
    running perfLogger, 187
    Simple mode, 183
    test file, 187–190
    testUserObject function, 184
    UI, 185, 186
    URLs test, 190
    user object, 183
    video function, 183
    web performance results, 191
inlining functions
  basic skeletal HTML structure, 177
  coalescing functionality, 182
  getAvg() function, 178
  getSum() function, 178
  PlotResultsofTestsByBrowser() function, 181
  simpleMath function, 178
  test page, 179–181
  unwoundfunction() function, 177
  usingfunctions() function, 178
  usingobjects function, 179

statusCode node, 48

T
Test lab benchmark
  Android SDK
    Device Manager, 198–200
    download page, 196, 197
    emulator, 200, 201
    Manager, 197, 198
  browser support matrix, 193, 194
  iOS simulator, 196
  Keynote Device Anywhere, 196
  Virtual Box
    download page, 195
    homepage, 194, 195
    with multiple VMs, 195, 196

Threads, 3
Transmission Control Protocol (TCP), 3
Trident, 6

U, V
useAppendChild function, 166

W, X
W3C Web Performance, 83
Webkit, 6
WebPagetest
  Auth tab, 20
  Block tab, 21
  code repository, 19
  document.onload event, 19
  performance optimization checklist, 22
  pie charts, 22
  Preserve original User Agent string option, 20
  public web site, 19
  results page, 21
  Script tab, 20
  setUserAgent command, 21
  SSL certification errors, 19
  Video tab, 21
  waterfall charts, 22

Web performance
  definition, 1
  network transactions diagram, 2
  optimizations
    lazy loading (see Lazy loading)
    page render bottlenecks (see Page render bottlenecks)
parsing and rendering (see Parsing and rendering)
runtime performance, 8
site abandonment, 8
TCP/IP model
  Application layer, 3
  communication, 3
  HTTP requests, 5
  HTTP Response, 4
  Internet layer, 3
  Network Access layer, 3
  specification, 3
  total page size, 4
  Transport layer, 3
user experience, 8
Window performance
data visualization
  average perceived load time, browser, 106
  avgTimeBreakdownInRequest, 102
  Avg time, HTTP request, 103, 104
  data.frame() function, 103
  exponential notation, 103
  frequency distribution, 102
  getDFByBrowser(), 105
  grep() function, 105
  HTTP transaction process, 101
  loadtime_bybrowser, 105
  negative numbers, 103
  updated R file, 106
  high-resolution time, 98–101
logging functionality updation, 93
memory object, 96–98
Navigation object, 94–96
object
  Chrome 20 beta, 84
  JavaScript console, 83
  perfLogger (see Perflogger)
timing, 84
W3C web performance, 83
Worldwide Web Consortium (W3C), 11
wpochart variable, 53
wpologs data frame, 53
wpt_credentials_urls.php, 47
$wpt_response variable, 47
WPTRunner
  architecture
directory structure, 45
finished sequence diagram, 44, 45
first iteration sequence diagram, 44
process_wpt_response, 43
sequence diagram, 43
webpagetest_responses.txt, 44
wpo_log.txt, 44
charting with R, 53
completed process_wpt_response file, 52–53
data parsing, 54–55
interview (Meenan, Patrick) (see Meenan, Patrick (WebPagetest))
parsing test results
appendToFile, 51
fileio() function, 49
firstView node, 51
formatted result, 49
formatWPOLog() function, 51–52
looping, 50–51
newline, 51
readCSVurls() function, 49
repeatView node, 51
statusCode node, 49–51
$xml object conversion, 50
plotting
  load time, 55–57
  payload and number of HTTP requests, 57–61
shared configuration file
  API key, 45
  appendToFile() function, 46
  fileio.php, 46
  URLs storage, 45
  WebPagetest API access, 46–49
  wpt_credentials_urls.php, 46
Y, Z

YSlow
  components section, 17
  etags, 17
  in-browser tool, 16
  installation, 16, 17
  and Page Speed test, 18, 19
  results screen, 17, 18
  rule set, 17
  screen—statistics, 18
  splash screen, 17
  sub-navigation bar, 17