
Table of Contents

Preface.....	xi
1. Introducing Google App Engine.....	1
The Runtime Environment	2
The Static File Servers	4
Frontend Caches	5
Cloud Datastore	5
Entities and Properties	6
Queries and Indexes	7
Transactions	8
The Services	9
Google Accounts, OpenID, and OAuth	11
Google Cloud Endpoints	12
Task Queues and Cron Jobs	12
Namespaces	14
Developer Tools	14
The Cloud Console	15
Getting Started	16
2. Creating an Application.....	17
Setting Up the Cloud SDK	17
Installing Java	18
Installing Python	19
Installing the Cloud SDK	19
Authenticating with the Cloud SDK	20
Installing the App Engine SDK	21
Installing the Java SDK with the Google Plugin for Eclipse	22
Developing the Application	25

The User Preferences Pattern	25
A Simple App	26
Introducing JSPs, JSTL, and EL	32
Users and Google Accounts	37
Web Forms and the Datastore	39
Caching with Memcache	44
The Development Console	47
Registering the Application	48
Uploading the Application	48
Testing the App	50
Enabling Billing	51
3. Configuring an Application.....	53
The App Engine Architecture	54
Configuring a Java App	56
App IDs and Versions	58
Multithreading	60
Request Handlers	60
Static Files and Resource Files	62
Domain Names	65
Google Apps	67
Configuring Secure Connections	70
Secure Connections with Custom Domains	72
Authorization with Google Accounts	75
Environment Variables	76
Inbound Services	76
Custom Error Responses	77
Java Servlet Sessions	79
4. Request Handlers and Instances.....	81
The Runtime Environment	82
The Sandbox	83
Quotas and Limits	84
The Java Runtime Environment	89
The Request Handler Abstraction	90
Introducing Instances	93
Request Scheduling and Pending Latency	96
Warmup Requests	97
Resident Instances	98
Instance Classes and Utilization	99
Instance Hours and Billing	100
The Instances Console Panel	101

Traffic Splitting	102
5. Using Modules.....	105
An Example Layout	106
Configuring Modules	107
The Enterprise Archive Layout	108
Making Modules with Eclipse	110
Manual and Basic Scaling	113
Manual Scaling and Versions	115
Startup Requests	115
Shutdown Hooks	116
Background Threads	117
Modules and the Development Server	118
Deploying Modules	119
Addressing Modules with URLs	120
Calling Modules from Other Modules	121
Module URLs and Secure Connections	123
Module URLs and Custom Domains	123
Dispatching Requests to Modules	124
Starting and Stopping Modules	125
Managing and Deleting Modules and Versions	126
The Modules API	127
An Always-On Example	128
6. Datastore Entities.....	133
Entities, Keys, and Properties	134
Introducing the Java Datastore API	136
Property Values	139
Strings, Text, and Bytes	140
Unset Versus the Null Value	142
Multivalued Properties	142
Keys and Key Objects	143
Using Entities	145
Getting Entities Using Keys	145
Saving Entities	146
Deleting Entities	147
Allocating System IDs	148
The Development Server and the Datastore	149
7. Datastore Queries.....	151
Queries and Kinds	152
Query Results and Keys	153

9. Datastore Administration.....	219
Inspecting the Datastore	219
Managing Indexes	221
Accessing Metadata from the App	223
Querying Statistics	224
Querying Metadata	226
Index Status and Queries	227
Entity Group Versions	228
Remote Controls	229
Setting Up the Remote API	229
Using the Remote API with the Java Client Library	230
10. The Java Persistence API.....	233
Setting Up JPA	234
Entities and Keys	235
Entity Properties	238
Embedded Objects	240
Saving, Fetching, and Deleting Objects	240
Transactions in JPA	242
Queries and JPQL	244
Relationships	247
For More Information	252
11. Using Google Cloud SQL with App Engine.....	253
Choosing a Cloud SQL Instance	254
Installing MySQL Locally	255
Creating a Cloud SQL Instance	256
Connecting to an Instance from Your Computer	258
Setting Up a Database	260
Setting Up JDBC	262
Connecting to the Database from App Engine	263
Backup and Restore	270
Exporting and Importing Data	270
The gcloud sql Commands	271
12. The Memory Cache.....	275
Calling Memcache from Java	277
Keys and Values	278
Setting Values	278
Setting Values That Expire	278
Adding and Replacing Values	279
Getting Values	280

The Query API	153
Building the Query	155
Fetching Results with PreparedQuery	157
Keys-Only Queries	158
Introducing Indexes	159
Automatic Indexes and Simple Queries	161
All Entities of a Kind	162
One Equality Filter	162
Greater-Than and Less-Than Filters	163
One Sort Order	164
Queries on Keys	166
Kindless Queries	167
Custom Indexes and Complex Queries	168
Multiple Sort Orders	168
Filters on Multiple Properties	169
Multiple Equality Filters	172
Not-Equal and IN Filters	175
Unset and Nonindexed Properties	176
Sort Orders and Value Types	177
Queries and Multivalued Properties	178
MVPs in Code	178
MVPs and Equality Filters	180
MVPs and Inequality Filters	182
MVPs and Sort Orders	184
Exploding Indexes	186
Query Cursors	186
Projection Queries	190
Configuring Indexes	193
8. Datastore Transactions.....	197
Entities and Entity Groups	199
Keys, Paths, and Ancestors	201
Ancestor Queries	202
What Can Happen in a Transaction	204
Transactional Reads	204
Eventually Consistent Reads	205
Transactions in Java	206
How Entities Are Updated	210
How Entities Are Read	213
Batch Updates	213
How Indexes Are Updated	214
Cross-Group Transactions	216

Deleting Values	280
Locking a Deleted Key	280
Atomic Increment and Decrement	281
Compare and Set	282
Batching Calls to Memcache	283
Memcache and the Datastore	284
Handling Memcache Errors	285
Memcache Administration	285
Cache Statistics	286
Flushing the Memcache	287
13. Fetching URLs and Web Resources.....	289
Fetching URLs	291
Outgoing HTTP Requests	293
The URL	294
The HTTP Method and Payload	294
Request Headers	295
HTTP over SSL (HTTPS)	295
Request and Response Sizes	296
Request Deadlines	296
Handling Redirects	297
Response Objects	297
14. Sending and Receiving Email Messages.....	299
Sending Email Messages	301
Logging Sent Mail in the Development Server	302
Sender Addresses	302
Recipients	304
Attachments	304
Sending Email	305
Receiving Email Messages	308
15. Sending and Receiving Instant Messages with XMPP.....	311
Inviting a User to Chat	312
Sending Chat Messages	314
Receiving Chat Messages	316
Receiving Chat Messages in Java	317
Handling Error Messages	318
Managing Presence	319
Managing Subscriptions	320
Managing Presence Updates	322
Probing for Presence	326

16. Task Queues and Scheduled Tasks.....	329
Configuring Task Queues	332
Enqueuing a Task	333
Task Parameters	335
Payloads	335
Task Names	336
Countdowns and ETAs	338
Push Queues	338
Task Requests	339
Processing Rates and Token Buckets	340
Retrying Push Tasks	342
Pull Queues	344
Enqueuing Tasks to Pull Queues	345
Leasing and Deleting Tasks	345
Retrying Pull Queue Tasks	346
Transactional Task Enqueueing	347
Task Chaining	350
Task Queue Administration	355
Deferring Work	356
Scheduled Tasks	357
Configuring Scheduled Tasks	358
Specifying Schedules	359
17. Optimizing Service Calls.....	361
Calling Services Asynchronously	362
The Asynchronous Call API	365
Visualizing Calls with AppStats	367
Installing AppStats	369
Using the AppStats Console	370
18. Managing Request Logs.....	375
Writing to the Log	376
Viewing Recent Logs	378
Downloading Logs	380
Logs Retention	381
Querying Logs from the App	382
19. Deploying and Managing Applications.....	385
Uploading an Application	386
Using Versions	386
Managing Service Configuration	389
App Engine Settings	389

Managing Developers	390
Quotas and Billing	391
Getting Help	392
Index.....	395