

Practical Google App Engine Applications in Python

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http://tinyurl.com/coscup-appengine

Outline

- Effective Datastore API
- Data Manipulation Efficiency
- Effective Memcache
- Zip Import & Zip Serve
- Conclusion

Quota Limit on App Engine



Billing Status: Free - Settings

Quotas reset every 24 hours. Next reset: 1 hrs 📀

- A Your application is exceeding a quota: CPU Time ③
- A Your application is exceeding a quota: Datastore CPU Time 3

Resource	Usage		
CPU Time		100%	46.30 of 46.30 CPU hours
Outgoing Bandwidth		2%	0.20 of 10.00 GBytes
Incoming Bandwidth		3%	0.32 of 10.00 GBytes
Stored Data		54%	2.69 of 5.00 GBytes
Recipients Emailed		0%	0 of 2000

from: http://www.flickr.com/photos/kevin814/3587610731/

What's Datastore

• Datastore is a kind of key-value database built on GFS.

- o scalable
- Kind-based data entities. (not table-based)
- \circ add/remove properties dynamically

Employees			
ID	Name	Email	Salary
	Eric	eric@example.com	1000
2	2 Kevin	kevin@example.com	2000
:	B Peter	peter@example.com	4000
4	4 Mary	mary@example.com	5000

Relational DB Table

Datastore				
Key	Kind	Property	Value	
aaaaaaa	Employee	Name	Eric	
aaaaaaa	Employee	Email	eric@example.com	
bbbbbb	Employee	Name	Kevin	
aaaaaaa	Employee	Salary	1000	
bbbbbb	Employee	Email	kevin@example.com	
bbbbbb	Employee	Salary	2000	
ddddd	Employee	Name	Mary	
CCCCCC	Employee	Email	peter@example.com	
CCCCCC	Employee	Name	Peter	
ddddd	Employee	Salary	5000	

Datastore

Avoid Heavily-Indexing

• Datastore will create index on each property.

- If there're many properties in your data, indexing will downgrade performance.
- If a property is not used for filtering nor ordering, add indexed=False to the data model declaration.

```
class Foo(db.Model):
    name = db.StringProperty(required=True)
    bar = db.StringProperty(indexed=False)
```

Minimize Datastore API Calls

```
CRUD data entities by keys:

Ineffective Way:
keys = [key1, key2, key3, ..., keyN]
products = []
for key in keys:
products.append(db.get(key))

C.C.

Effective Way:
keys = [key1, key2, key3, ..., keyN]
products = db.get(keys)
Same as db.put(), db.delete().
```

Re-bind GqlQuery Object

```
• Use prepared GqlQuery data:
```

```
• Ineffective way:
 conds = [['abc', 'def'], ['123', '456'], ...]
 for cond in conds:
      query = db.GqlQuery('SELECT * FROM Foo WHERE first = :
 first, second = :second', first=cond[0], second=cond[1])
      . . . .
• Effective way:
 conds = [['abc', 'def'], ['123', '456'], ...]
 prepared query = db.GqlQuery('SELECT * FROM Foo WHERE first
 = :first, second = :second')
 for cond in conds:
      query = prepared_query.bind(first=cond[0], second=cond
  [1])
      . . . .
```

Avoid Disjunctions

• **IN** or **!** = operator generates more queries.

- SELECT * FROM Foo WHERE a IN ('x', 'y') and b != 3 splits into 4 queries
 - SELECT * FROM Foo WHERE a == 'x'
 - SELECT * FROM Foo WHERE a == 'y'
 - SELECT * FROM Foo WHERE b < 3
 - SELECT * FROM Foo WHERE b > 3
- Fetches all data and filters them manually.

How to Fetch More Than 1000 Results

- Datastore API fetches no more than 1000 results once a call
- Fetches more than 1000 results (SLOW, may cause TLE)

```
data = Foo.gql('ORDER BY __key__').fetch(1000)
last_key = data[-1].key()
results = data
while len(data) == 1000:
    data = Foo.gql('WHERE __key__ > :1 ORDER BY __key__',
last_key).fetch(1000)
    last_key = data[-1].key()
    results.extend(data)
```

Put Data into Entity Group



Put Data into Entity Group (cont.)

• Put data into an entity group:

```
forum = Forum.get_by_key_name('HotForum')
topic = Topic(key_name='Topic1',..., parent=forum).put()
Load data from an entity group:
topic = Topic.get_by_key_name('Topic1',
    parent=db.Key.from_path('Forum', 'HotForum'))
```

Sharding Data

```
• Write data in parallel

o avoiding write contention
```

• Sharding data with key_name:

```
class Counter(db.Model):
    name = db.StringProperty()
    count = db.IntegerProperty()
...
def incr_counter(counter_name):
    shard = random.randint(0, NUM_SHARDS - 1)
    counter = Counter.get_or_insert(shard, name=counter_name)
    counter.count += 1
```

```
counter.put()
```

Effective Caching

```
• Caching page content

• Without caching
```

```
self.response.out.write(
    template.render('index.html', {})
)
...
o With Caching
page_content = memcache.get('index_page_content')
if page_content is None:
    page_content = template.render('index.html', {})
self.response.out.write(page_content)
```

Effective Caching (cont.)

Caching frequently fetched entities

• Without caching

```
....
products = Product.gql('WHERE price < 100').fetch(1000)
from django.utils import simplejson
self.response.out.write(simplejson.dumps(products))
o With caching</pre>
```

```
...
products = memcache.get('products_lt_100')
if products is None:
    products = Product.gql('WHERE price < 100').fetch(1000)
from django.utils import simplejson
self.response.out.write(simplejson.dumps(products))</pre>
```

Zipimport & ZipServe

• ZipImport:

Zip your library and then import modules within it.

• ZipServe:

Zip your static/asset files, then serve them with **zipserve**.

• WHY?

You can **ONLY** put 1000 files in your application.

Zipimport

- For example, you want to use <u>Google Data client library</u> in your application.
 - You have to put gdata/ and atom/ packages into your application directory.
 - \circ With zipimport, you can zip them:

```
application/
```

```
app.yaml
....
atom.zip
gdata.zip
```

Zipimport (cont.)

 \circ import gdata modules in your script:

```
import sys
sys.path.append('atom.zip')
sys.path.append('gdata.zip')
....
from gdata.doc import service
```



• For example, you want to use <u>TinyMCE</u> library

- You have to put TinyMCE library into your directory. However, it contains lots of files.
- With zipserve, you can zip the library, and configure the app.
 yaml:
 - url: /tinymce/.*
 script: \$PYTHON_LIB/google/appengine/ext/zipserve
- The filename MUST be the same as the directory name. In this sample, the TinyMCE library should be zipped into tinymce.
 zip.

Conclusion - How to Write Better GAE Apps?

- Read the Articles on Google App Engine site.
- Trace the source from SDK
 - \circ Maybe you will find the undocumented API.
- Read <u>http://practicalappengine.blogspot.com/</u> (in Traditional Chinese)
- Develop apps!



http://taipei-gtug.org/