

REVISION 1.0 03.10.09

Datastore

google.appengine.ext.db

A scalable storage and query engine.

PACKAGE FUNCTIONS

get(key) Model instance You can also pass multiple keys and it will return multiple Model instances. put(model_instance) Key object

delete(model_instance|key)

run_in_transaction(function, *args, **kwargs)

You can also pass multiple model instances and it will return multiple keys.

run_in_transaction_custom_retries(retries, function, *args, **kwargs)

Model is the superclass for data model definitions.

CONSTRUCTOR

class Model(parent=None, key_name=None, **kwds)

CLASS METHODS

parent_key()

to_xml()

get(key)	Key object
get_by_id(id, parent=None)	Model instance
You can also pass multiple ids and it will return multiple Model i	nstances.
<pre>get_by_key_name(key_name, parent=None)</pre>	see above
You can also pass multiple ids and it will return multiple Model i	nstances.
get_or_insert(key_name, **kwds)	see above
all()	Query object
gql(query_string, *args, **kwds)	GQLQuery object
Examples:	
s = Story.gql("WHERE title = :1", "The Little	Prince")
<pre>s = Story.gql("WHERE title = :title", title="</pre>	The Little Prince")
kind()	Kind
properties()	dict
INSTANCE METHODS	
key()	Key
put()	Key
delete()	
is saved()	
13_34464()	bool

Property is the superclass for data model definitions.

CONSTRUCTOR

class Property(verbose_name=None, name=None, default=None, required=False, validator=None, choices=None)

CLASS ATTRIBUTES

data_type

Key

XML

INSTANCE METHODS

default_value()		value
validate(value) value	or	exception
empty(value)		bool

TYPE AND PROPERTY CLASSES

Property Class	Value Type	Sort Order
StringProperty	str unicode	Unicode (str is treated as ASCII)
ByteStringProperty	db.ByteString	byte order
BooleanProperty	bool	False < True
IntegerProperty	int long	Numeric
FloatProperty	float	Numeric
DateTimeProperty DateProperty TimeProperty	datetime.datetime	Chronological
ListProperty StringListProperty	list	If ascending, by least element; if descending, by greatest element
ReferenceProperty SelfReferenceProperty	db.Key	By path elements (kind, ID or name)
UserProperty	user.User	By email address
BlobProperty	db.Blob	(not orderable)
TextProperty	db.Text	(not orderable)
CategoryProperty	db.Category	Unicode
LinkProperty	db.Link	Unicode
EmailProperty	db.Email	Unicode
GeoPtProperty	db.GeoPt	By latitude, then longitude
IMProperty	db.IM	Unicode
PhoneNumberProperty	db.PhoneNumber	Unicode
PostalAddressProperty	db.PostalAddress	Unicode
RatingProperty	db.Rating	Unicode

Query uses objects and methods to prepare queries. Model.all() returns a query object.

CONSTRUCTOR

class Query(model_class)

INSTANCE METHODS

filter(property_operator, value	e) sel
order(property)	sel
ancestor(model instance key)	sel
get()	model instance or Non
<pre>fetch(limit, offset=0)</pre>	list of model instance
count(limit=None)	intege

Key represents a unique key for a datastore entity.

CONSTRUCTOR

class Key(encoded=None)

CLASS METHODS

```
Key.from_path(*args, **kwds)
```

The following example creates a key for an entity of kind Address with the numeric ID 9876 whose parent is an entity of kind User with the named key 'Boris':

k = Key.from_path('User', 'Boris', 'Address', 9876)

INSTANCE METHODS

app()	Application name (string)
kind()	Kind (string)
id()	Numeric ID (int)
name()	Entity name (string)
id_or_name()	Numeric ID(int) or name (string)
has_id_or_name()	bool
parent()	Key

GQL is a SQL-like language for retrieving entities.

SYNTAX

```
WHERE <condition> [AND <condition> ...]
ORDER BY cproperty> [ASC | DESC] [,cproperty> [ASC | DESC]...]
LIMIT [<offset>,]<count>
OFFSET <offset>
  <condition> := condition> := condition> !=  << | <= | > | >= | = | != } <value>
  <condition> := condition> := condition> IN <list>
  <condition> := ANCESTOR IS <entity or key>
  <!= (<value>, ...)
```

Note that : NUMBER and : NAME are substitutions for positional and keyword arguments, referring to *args (starting at 1) and **kwds respectively. See Model. gq1 () for example usage.

Google

Memcache

google.appengine.api.memcache

A distributed in-memory data cache that can be used in front of or in place of persistent storage.

FUNCTIONS

set(key,	value,	time=0,	<pre>min_compress_len=0)</pre>	bool
True means	done while	Falsomos	ans an arror occured	

Note that a Memcache key is an arbitrary string, not an instance of db. Key.

Note that a Membrache Rey is an arbitrary string, not an instance of GD. Rey.	
<pre>set_multi(mapping, time=0, key_prefix='',</pre>	list
get(key)	value
get_multi(keys, key_prefix='')	dict
delete(key, seconds=0) erro	r code
delete_multi(keys, seconds=0, key_prefix='')	bool
add(key, value, time=0, min_compress_len=0)	bool
add_multi(mapping, time=0, key_prefix='', min_compress_len=0)	list
replace(key, value, time=0, min_compress_len=0)	bool
replace_multi(mapping, time=0, key_prefix='',	list
incr(key, delta=1) int, long o	r None
decr(key, delta=1) int, long o	r None
flush_all()	bool
get_stats()	dict

User

google.appengine.api.users

An App Engine application can redirect a user to a Google Accounts page to sign in register, or sign out.

User represents a user with a Google account.

CONSTRUCTOR

class User(email=None)

INSTANCE METHODS

email()	string
nickname()	string

This can be the user id of an email address or the full email address if it differs from the application's auth domain (gmail.com or the Google Apps domain for which the application is registered).

FUNCTIONS

st_url) string (URL	_url(dest_url) strin	С	
est_url) string (URL	t_url(dest_url) strin	С	
Use	user()	q	

is_current_user_admin()

EXCEPTIONS

Error, UserNotFound(), RedirectTooLongError()

URL Fetch

google.appengine.api.urlfetch

The URLFetch API can retrieve data using HTTP and HTTPS URLs.

FUNCTIONS

fetch(url, payload=None, method=GET, Response object
 headers=(), allow_truncated=False,
 follow_redirects=True)

RESPONSE OBJECTS

content

The body content of the response.

content_was_truncated

True if the allow_truncated parameter to fetch() was True and the response exceeded the maximum response size. In this case, the content attribute contains the truncated response.

status_code

The HTTP status code.

headers

The HTTP response headers, as a mapping of names to values.

EXCEPTION CLASSES

Error, InvalidURLError, DownloadError, ResponseTooLargeError

Mail

google.appengine.api.urlfetch

The mail API provides two ways to send an email message: the mail. send_mail() function and the EmailMessage class.

EmailMessage represents an email message.

CONSTRUCTOR

class EmailMessage(**fields)

INSTANCE METHODS

check_initialized()

initialize(**fields)

is_initialized() bool

send()

FUNCTIONS

check_email_valid(email_address, field)

This raises an InvalidEmailError when the email_address is invalid.

invalid_email_reason(email_address, field)

is_email_valid(email_address)

send_mail(sender, to, subject, body, **kw)

send_mail_to_admins(sender, subject, body, **kw)

EXCEPTIONS

[ood

Error, BadRequestError, InvalidEmailError, InvalidAttachmentTypeError, MissingRecipientsError, MisssingSenderError, MissingSubjectError, MissingBodyError

MESSAGE FIELDS (fields)**

sender, to, cc, bcc, reply_to, subject, body, html,
attachments

mages

google.appengine.api.images

Boolean |

The App Engine image service lets your application manipulate images using the same infrastructure as Picasa Web.

■ Image represents image data to be transformed.

CONSTRUCTOR

class Image(image_data)

PROPERTIES

width, height

INSTANCE METHODS

resize(width=0. height=0)

crop(left_x, top_y, right_x, bottom_y)

The four number arguments are multiplied by the image's width and height to define a bounding box that crops the image. The upper left point of the bounding box is at (left_x*image_width, top_y*image_height) the lower right point is at (right_x*image_width, bottom_y*image_height).

rotate(clockwise_degrees)

horizontal_flip()

vertical_flip()

im_feeling_lucky()

execute_transforms(

Image Object

out_encoding=images.PNG|JPEG)

FUNCTIONS

They are the same as the instance methods, but they can be performed directly on image_data. There is no need to queue them using execute_transforms(). They include an additional parameter which is the expected out_encoding image type, which defaults to PNG.

EXCEPTIONS

string

Error, TransformationError, BadRequestError, NotImageError, BadImageError, LargeImageError