django-storages Documentation

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django-storages is a collection of custom storage backends for Django.
1.1 Usage

There is only one supported backend for interacting with Amazon’s S3, S3Boto3Storage, based on the boto3 library.

The legacy S3BotoStorage backend was removed in version 1.9. To continue getting new features you must upgrade to the S3Boto3Storage backend by following the migration instructions.

1.1.1 Settings

To upload your media files to S3 set:

```
DEFAULT_FILE_STORAGE = 'storages.backends.s3boto3.S3Boto3Storage'
```

To allow django-admin.py collectstatic to automatically put your static files in your bucket set the following in your settings.py:

```
STATICFILES_STORAGE = 'storages.backends.s3boto3.S3Boto3Storage'
```

AWS_ACCESS_KEY_ID  Your Amazon Web Services access key, as a string.

AWS_SECRET_ACCESS_KEY  Your Amazon Web Services secret access key, as a string.

**Note:** If AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY are not set, boto3 internally looks up IAM credentials.

AWS_STORAGE_BUCKET_NAME  Your Amazon Web Services storage bucket name, as a string.

AWS_DEFAULT_ACL (optional, None or canned ACL, default public-read)  Must be either None or from the list of canned ACLs. If set to None then all files will inherit the bucket’s ACL.
Warning: The default value of public-read is insecure and will be changing to None in a future release of django-storages. Please set this explicitly to public-read if that is the desired behavior.

AWS_BUCKET_ACL (optional, default public-read) Only used if AWS_AUTO_CREATE_BUCKET=True. The ACL of the created bucket. Must be either None or from the list of canned ACLs. If set to None then the bucket will use the AWS account’s default.

Warning: The default value of public-read is insecure and will be changing to None in a future release of django-storages. Please set this explicitly to public-read if that is the desired behavior.

AWS_AUTO_CREATE_BUCKET (optional) If set to True the bucket specified in AWS_STORAGE_BUCKET_NAME is automatically created. Deprecated since version 1.9: The ability to automatically create a bucket will be removed in version 1.10. The permissions needed to do so are incongruent with the requirements of the rest of this library. Either create it yourself or use one of the popular configuration management tools.

AWS_S3_OBJECT_PARAMETERS (optional, default {}) Use this to set parameters on all objects. To set these on a per-object basis, subclass the backend and override S3Boto3Storage.get_object_parameters.

To view a full list of possible parameters (there are many) see the Boto3 docs for uploading files. Some of the included ones are CacheControl, SSEKMSKeyId, StorageClass, Tagging and Metadata.

AWS_QUERYSTRING_AUTH (optional; default is True) Setting AWS_QUERYSTRING_AUTH to False to remove query parameter authentication from generated URLs. This can be useful if your S3 buckets are public.

AWS_S3_MAX_MEMORY_SIZE (optional; default is 0 - do not roll over) The maximum amount of memory (in bytes) a file can take up before being rolled over into a temporary file on disk.

AWS_QUERYSTRING_EXPIRE (optional; default is 3600 seconds) The number of seconds that a generated URL is valid for.

AWS_S3_ENCRYPTION (optional; default is False) Enable server-side file encryption while at rest.

Deprecated since version 1.9: Support for this top level setting is deprecated. The functionality is still available by setting ServerSideEncryption=AES256 in AWS_S3_OBJECT_PARAMETERS.

AWS_S3_FILE_OVERWRITE (optional; default is True) By default files with the same name will overwrite each other. Set this to False to have extra characters appended.

Note: The signature versions are not backwards compatible so be careful about url endpoints if making this change for legacy projects.

AWS_LOCATION (optional; default is ‘’) A path prefix that will be prepended to all uploads

AWS_IS_GZIPPED (optional; default is False) Whether or not to enable gzipping of content types specified by GZIP_CONTENT_TYPES

GZIP_CONTENT_TYPES (optional; default is text/css, text/javascript, application/javascript, application/json) When AWS_IS_GZIPPED is set to True the content types which will be gzipped

AWS_S3_REGION_NAME (optional; default is None) Name of the AWS S3 region to use (eg. eu-west-1)

AWS_S3_USE_SSL (optional; default is True) Whether or not to use SSL when connecting to S3.
AWS_S3_VERIFY (optional: default is None) Whether or not to verify the connection to S3. Can be set to False to not verify certificates or a path to a CA cert bundle.

AWS_S3_ENDPOINT_URL (optional: default is None) Custom S3 URL to use when connecting to S3, including scheme. Overrides AWS_S3_REGION_NAME and AWS_S3_USE_SSL. To avoid AuthorizationQueryParametersError error, AWS_S3_REGION_NAME should also be set.

AWS_S3_ADDRESSING_STYLE (optional: default is None) Possible values virtual and path.

AWS_S3_PROXIES (optional: default is None) A dictionary of proxy servers to use by protocol or endpoint, e.g.: {'http': 'foo.bar:3128', 'http://hostname': 'foo.bar:4012'}.

**Note:** The minimum required version of boto3 to use this feature is 1.4.4

AWS_S3_SIGNATURE_VERSION (optional)

As of boto3 version 1.4.4 the default signature version is s3v4.

Set this to use an alternate version such as s3. Note that only certain regions support the legacy s3 (also known as v2) version. You can check to see if your region is one of them in the S3 region list.

**Note:** The signature versions are not backwards compatible so be careful about url endpoints if making this change for legacy projects.

### 1.1.2 Migrating from Boto to Boto3

Migration from the boto-based to boto3-based backend should be straightforward and painless. The following adjustments to settings are required:

- Rename AWS_HEADERS to AWS_S3_OBJECT_PARAMETERS and change the format of the key names as in the following example: cache-control becomes CacheControl.
- Rename AWS_ORIGIN to AWS_S3_REGION_NAME
- If AWS_S3_CALLING_FORMAT is set to VHostCallingFormat set AWS_S3_ADDRESSING_STYLE to virtual
- Replace the combination of AWS_S3_HOST and AWS_S3_PORT with AWS_S3_ENDPOINT_URL
- Extract the region name from AWS_S3_HOST and set AWS_S3_REGION_NAME
- Replace AWS_S3_PROXY_HOST and AWS_S3_PROXY_PORT with AWS_S3_PROXIES
- If using signature version s3v4 you can remove S3_USE_SIGV4
- If you persist urls and rely on the output to use the signature version of s3 set AWS_S3_SIGNATURE_VERSION to s3
- Update DEFAULT_FILE_STORAGE and/or STATICFILES_STORAGE to storages.backends.s3boto3.S3Boto3Storage

Additionally, you must install boto3. In order to use all currently supported features, 1.4.4 is the minimum required version although we always recommend the most recent.

Please open an issue on the GitHub repo if any further issues are encountered or steps were omitted.

### 1.1. Usage
1.1.3 CloudFront

If you’re using S3 as a CDN (via CloudFront), you’ll probably want this storage to serve those files using that:

```
AWS_S3_CUSTOM_DOMAIN = 'cdn.mydomain.com'
```

**Warning:** Django’s `STATIC_URL` must end in a slash and the `AWS_S3_CUSTOM_DOMAIN` must not. It is best to set this variable independently of `STATIC_URL`.

Keep in mind you’ll have to configure CloudFront to use the proper bucket as an origin manually for this to work.

If you need to use multiple storages that are served via CloudFront, pass the `custom_domain` parameter to their constructors.

1.1.4 IAM Policy

The IAM policy permissions needed for most common use cases are:

```
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "VisualEditor0",
         "Effect": "Allow",
         "Action": [
            "s3:PutObject",
            "s3:GetObjectAcl",
            "s3:GetObject",
            "s3:ListBucket",
            "s3:DeleteObject",
            "s3:PutObjectAcl"
         ],
         "Resource": [
            "arn:aws:s3:::example-bucket-name/*",
            "arn:aws:s3:::example-bucket-name"
         ]
      }
   ]
}
```

1.1.5 Storage

Standard file access options are available, and work as expected:

```
>>> from django.core.files.storage import default_storage
>>> default_storage.exists('storage_test')
False
>>> file = default_storage.open('storage_test', 'w')
>>> file.write('storage contents')
>>> file.close()
>>> default_storage.exists('storage_test')
True
```
Overriding the default Storage class

You can override the default Storage class and create your custom storage backend. Below provides some examples and common use cases to help you get started. This section assumes you have your AWS credentials configured, e.g. AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY.

To create a storage class using a specific bucket:

```python
from storages.backends.s3boto3 import S3Boto3Storage

class MediaStorage(S3Boto3Storage):
    bucket_name = 'my-media-bucket'
```

Assume that you store the above class MediaStorage in a file called custom_storage.py in the project directory tree like below:

```
| (your django project root directory)
|   manage.py
|   my_django_app
|   |   custom_storage.py
|   |   ...
|   ...
```

You can now use your custom storage class for default file storage in Django settings like below:

```
DEFAULT_FILE_STORAGE = 'my_django_app.custom_storage.MediaStorage'
```

Or you may want to upload files to the bucket in some view that accepts file upload request:

```python
import os

from django.views import View
from django.http import JsonResponse

from django_backend.custom_storages import MediaStorage

class FileUploadView(View):
    def post(self, request, **kwargs):
        file_obj = request.FILES.get('file', '')

        # do your validation here e.g. file size/type check

        # organize a path for the file in bucket
        file_directory_within_bucket = 'user_upload_files/{}'.format(username=request.user)
```
# synthesize a full file path; note that we included the filename
file_path_within_bucket = os.path.join(
    file_directory_within_bucket,
    file_obj.name
)

media_storage = MediaStorage()

if not media_storage.exists(file_path_within_bucket):  # avoid overwriting existing file
    media_storage.save(file_path_within_bucket, file_obj)
    file_url = media_storage.url(file_path_within_bucket)
    return JsonResponse(
        'message': 'OK',
        'fileUrl': file_url,
    )

else:
    return JsonResponse(
        'message': 'Error: file {filename} already exists at {file_directory} in bucket {bucket_name}'.format(
            filename=file_obj.name,
            file_directory=file_directory_within_bucket,
            bucket_name=media_storage.bucket_name
        ),
        status=400
    )

A side note is that if you have AWS_S3_CUSTOM_DOMAIN setup in your settings.py, by default the storage class will always use AWS_S3_CUSTOM_DOMAIN to generate url.

If your AWS_S3_CUSTOM_DOMAIN is pointing to a different bucket than your custom storage class, the .url() function will give you the wrong url. In such case, you will have to configure your storage class and explicitly specify custom_domain as below:

class MediaStorage(S3Boto3Storage):
    bucket_name = 'my-media-bucket'
    custom_domain = '{}/.s3.amazonaws.com'.format(bucket_name)

You can also decide to configure your custom storage class to store files under a specific directory within the bucket:

class MediaStorage(S3Boto3Storage):
    bucket_name = 'my-app-bucket'
    location = 'media'  # store files under directory `media/` in bucket `my-app-bucket`

This is especially useful when you want to have multiple storage classes share the same bucket:

class MediaStorage(S3Boto3Storage):
    bucket_name = 'my-app-bucket'
    location = 'media'

class StaticStorage(S3Boto3Storage):
    bucket_name = 'my-app-bucket'
    location = 'static'

So your bucket file can be organized like as below:
1.1.6 Model

An object without a file has limited functionality::

```python
from django.db import models
class MyModel(models.Model):
    normal = models.FileField()
```

```python
>>> obj1 = MyModel()
>>> obj1.normal
<FieldFile: None>
>>> obj1.normal.size
Traceback (most recent call last):
  ...
  ValueError: The 'normal' attribute has no file associated with it.
```

Saving a file enables full functionality:

```python
>>> obj1.normal.save('django_test.txt', ContentFile(b'content'))
>>> obj1.normal
<FieldFile: tests/django_test.txt>
>>> obj1.normal.size
7
>>> obj1.normal.read()
'content'
```

Files can be read in a little at a time, if necessary:

```python
>>> obj1.normal.open()
>>> obj1.normal.read(3)
'con'
>>> obj1.normal.read()
'tent'
>>> '-'.join(obj1.normal.chunks(chunk_size=2))
'co-nt-en-t'
```

Save another file with the same name:

```python
>>> obj2 = MyModel()
>>> obj2.normal.save('django_test.txt', ContentFile(b'more content'))
>>> obj2.normal
<FieldFile: tests/django_test.txt>
>>> obj2.normal.size
12
```

Push the objects into the cache to make sure they pickle properly:
>>> cache.set('obj1', obj1)
>>> cache.set('obj2', obj2)
>>> cache.get('obj2').normal
<FieldFile: tests/django_test.txt>

Clean up the temporary files:

>>> obj1.normal.delete()
>>> obj2.normal.delete()
Apache Libcloud is an API wrapper around a range of cloud storage providers. It aims to provide a consistent API for dealing with cloud storage (and, more broadly, the many other services provided by cloud providers, such as device provisioning, load balancer configuration, and DNS configuration).

Use pip to install apache-libcloud from PyPI:

```
pip install apache-libcloud
```

As of v0.10.1, Libcloud supports the following cloud storage providers:

- Amazon S3
- Google Cloud Storage
- Nimbus.io
- Ninefold Cloud Storage
- Rackspace CloudFiles

Libcloud can also be configured with relatively little effort to support any provider using EMC Atmos storage, or the OpenStack API.

### 2.1 Settings

#### 2.1.1 LIBCLOUD_PROVIDERS

This setting is required to configure connections to cloud storage providers. Each entry corresponds to a single ‘bucket’ of storage. You can have multiple buckets for a single service provider (e.g., multiple S3 buckets), and you can define buckets at multiple providers. For example, the following configuration defines 3 providers: two buckets (`bucket-1` and `bucket-2`) on a US-based Amazon S3 store, and a third bucket (`bucket-3`) on Google:
LIBCLOUD_PROVIDERS = {
    'amazon_1': {
        'type': 'libcloud.storage.types.Provider.S3_US_STANDARD_HOST',
        'user': '<your username here>',
        'key': '<your key here>',
        'bucket': 'bucket-1',
    },
    'amazon_2': {
        'type': 'libcloud.storage.types.Provider.S3_US_STANDARD_HOST',
        'user': '<your username here>',
        'key': '<your key here>',
        'bucket': 'bucket-2',
    },
    'google': {
        'type': 'libcloud.storage.types.Provider.GOOGLE_STORAGE',
        'user': '<Your Google APIv1 username>',
        'key': '<Your Google APIv1 Key>',
        'bucket': 'bucket-3',
    },
}

The values for the type, user and key arguments will vary depending on your storage provider:

**Amazon S3:**

- **type:** libcloud.storage.types.Provider.S3_US_STANDARD_HOST,
- **user:** Your AWS access key ID
- **key:** Your AWS secret access key

If you want to use a availability zone other than the US default, you can use one of S3_US_WEST_HOST, S3_US_WEST_OREGON_HOST, S3_EU_WEST_HOST, S3_AP_SOUTHEAST_HOST, or S3_AP_NORTHEAST_HOST instead of S3_US_STANDARD_HOST.

**Google Cloud Storage:**

- **type:** libcloud.storage.types.Provider.GOOGLE_STORAGE,
- **user:** Your Google APIv1 username (20 characters)
- **key:** Your Google APIv1 key

**Nimbus.io:**

- **type:** libcloud.storage.types.Provider.NIMBUS,
- **user:** Your Nimbus.io user ID
- **key:** Your Nimbus.io access key

**Ninefold Cloud Storage:**

- **type:** libcloud.storage.types.Provider.NINEFOLD,
- **user:** Your Atmos Access Token
- **key:** Your Atmos Shared Secret

**Rackspace Cloudfiles:**

- **type:** libcloud.storage.types.Provider.CLOUDFIULES_US or libcloud.storage.types.Provider.CLOUDFIULES_UK,
user: Your Rackspace user ID

key: Your Rackspace access key

You can specify any bucket name you want; however, the bucket must exist before you can start using it. If you need to create the bucket, you can use the storage API. For example, to create bucket-1 from our previous example:

```python
>>> from storages.backends.apache_libcloud import LibCloudStorage
>>> store = LibCloudStorage('amazon_1')
>>> store.driver.create_container('bucket-1')
```

## 2.1.2 DEFAULT_LIBCLOUD_PROVIDER

Once you have defined your Libcloud providers, you have the option of setting one provider as the default provider of Libcloud storage. This is done setting `DEFAULT_LIBCLOUD_PROVIDER` to the key in `LIBCLOUD_PROVIDER` that you want to use as the default provider. For example, if you want the `amazon-1` provider to be the default provider, use:

```python
DEFAULT_LIBCLOUD_PROVIDER = 'amazon-1'
```

If `DEFAULT_LIBCLOUD_PROVIDER` isn’t set, the Libcloud backend will assume that the default storage backend is named `default`. Therefore, you can avoid settings `DEFAULT_LIBCLOUD_PROVIDER` by simply naming one of your Libcloud providers `default`:

```python
LIBCLOUD_PROVIDERS = {
    'default': {
        'type': ...
    },
}
```

## 2.1.3 DEFAULT_FILE_STORAGE

If you want your Libcloud storage to be the default Django file store, you can set:

```python
DEFAULT_FILE_STORAGE = 'storages.backends.apache_libcloud.LibCloudStorage'
```

Your default Libcloud provider will be used as the file store.

## 2.2 Certificate authorities

Libcloud uses HTTPS connections, and in order to validate that these HTTPS connections are correctly signed, root CA certificates must be present. On some platforms (most notably, OS X and Windows), the required certificates may not be available by default. To test

```python
>>> from storages.backends.apache_libcloud import LibCloudStorage
>>> store = LibCloudStorage('amazon_1')
Traceback (most recent call last):
... ImproperlyConfigured: Unable to create libcloud driver type libcloud.storage.types.<Provider.S3_US_STANDARD_HOST: No CA Certificates were found in CA_CERTS_PATH.
```

If you get this error, you need to install a certificate authority. Download a certificate authority file, and then put the following two lines into your settings.py:
import libcloud.security
libcloud.security.CA_CERTS_PATH.append("/path/to/your/cacerts.pem")
A custom storage system for Django using Windows Azure Storage backend.

### 3.1 Notes

Be aware Azure file names have some extra restrictions. They can’t:

- end with a dot (`.`) or slash (`/`)
- contain more than 256 slashes (`/`)
- be longer than 1024 characters

This is usually not an issue, since some file-systems won’t allow this anyway. There’s `default_storage.get_name_max_len()` method to get the `max_length` allowed. This is useful for form inputs. It usually returns `1024 - len(azure_location_setting)`. There’s `default_storage.get_valid_name(., ..)` method to clean up file names when migrating to Azure.

Gzipping for static files must be done through Azure CDN.

### 3.2 Install

Install Azure SDK:

```sh
pip install django-storages[azure]
```

### 3.3 Private VS Public Access

The `AzureStorage` allows a single container. The container may have either public access or private access. When dealing with a private container, the `AZURE_URL_EXPIRATION_SECS` must be set to get temporary URLs.
A common setup is having private media files and public static files, since public files allow for better caching (i.e: no query-string within the URL).

One way to support this is having two backends, a regular AzureStorage with the private container and expiration setting set, and a custom backend (i.e: a subclass of AzureStorage) for the public container.

Custom backend:

```python
# file: ./custom_storage/custom_azure.py
class PublicAzureStorage(AzureStorage):
    account_name = 'myaccount'
    account_key = 'mykey'
    azure_container = 'mypublic_container'
    expiration_secs = None
```

Then on settings set:

```
DEFAULT_FILE_STORAGE = 'storages.backends.azure_storage.AzureStorage'
STATICFILES_STORAGE = 'custom_storage.custom_azure.PublicAzureStorage'
```

### 3.4 Settings

The following settings should be set within the standard django configuration file, usually `settings.py`.

Set the default storage (i.e: for media files) and the static storage (i.e: for static files) to use the azure backend:

```
DEFAULT_FILE_STORAGE = 'storages.backends.azure_storage.AzureStorage'
STATICFILES_STORAGE = 'storages.backends.azure_storage.AzureStorage'
```

The following settings are available:

**AZURE_ACCOUNT_NAME**

This setting is the Windows Azure Storage Account name, which in many cases is also the first part of the url for instance: `http://azure_account_name.blob.core.windows.net/` would mean:

```
AZURE_ACCOUNT_NAME = "azure_account_name"
```

**AZURE_ACCOUNT_KEY**

This is the private key that gives Django access to the Windows Azure Account.

**AZURE_CONTAINER**

This is where the files uploaded through Django will be uploaded. The container must be already created, since the storage system will not attempt to create it.

**AZURE_SSL**

Set a secure connection (HTTPS), otherwise it makes an insecure connection (HTTP). Default is True

**AZURE_UPLOAD_MAX_CONN**

Number of connections to make when uploading a single file. Default is 2

**AZURE_CONNECTION_TIMEOUT_SECS**

Global connection timeout in seconds. Default is 20

**AZURE_BLOB_MAX_MEMORY_SIZE**
Maximum memory used by a downloaded file before dumping it to disk. Unit is in bytes. Default is 2MB

**AZURE_URL_EXPIRATION_SECS**

Seconds before a URL expires, set to `None` to never expire it. Be aware the container must have public read permissions in order to access a URL without expiration date. Default is `None`.

**AZURE_OVERWRITE_FILES**

Overwrite an existing file when it has the same name as the file being uploaded. Otherwise, rename it. Default is `False`.

**AZURE_LOCATION**

Default location for the uploaded files. This is a path that gets prepended to every file name.

**AZURE_EMULATED_MODE**

Whether to use the emulator (i.e Azurite). Defaults to `False`.

**AZURE_ENDPOINT_SUFFIX**

The host base component of the url, minus the account name. Defaults to Azure (core.windows.net). Override this to use the China cloud (core.chinacloudapi.cn).

**AZURE_CUSTOM_DOMAIN**

The custom domain to use. This can be set in the Azure Portal. For example, www.mydomain.com or mycdn.azureedge.net.

It may contain a host:port when using the emulator (AZURE_EMULATED_MODE = True).

**AZURE_CONNECTION_STRING**

If specified, this will override all other parameters. See http://azure.microsoft.com/en-us/documentation/articles/storage-configure-connection-string/ for the connection string format.

**AZURE_CUSTOM_CONNECTION_STRING**

This is similar to AZURE_CONNECTION_STRING, but it’s used when generating the file’s URL. A custom domain or CDN may be specified here instead of within AZURE_CONNECTION_STRING. Defaults to AZURE_CONNECTION_STRING’s value.

**AZURE_TOKEN_CREDENTIAL**

A token credential used to authenticate HTTPS requests. The token value should be updated before its expiration.

**AZURE_CACHE_CONTROL**

A variable to set the Cache-Control HTTP response header. E.g. `AZURE_CACHE_CONTROL = "public,max-age=31536000,immutable"`
Digital Ocean

Digital Ocean Spaces implements the S3 protocol. To use it follow the instructions in the Amazon S3 docs with the important caveats that you must:

- Set AWS_S3_REGION_NAME to your Digital Ocean region (such as nyc3 or sfo2)
- Set AWS_S3_ENDPOINT_URL to the value of https://${AWS_S3_REGION_NAME}.digitaloceanspaces.com
- Set the values of AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY to the corresponding values from Digital Ocean
CHAPTER 5

Dropbox

A Django files storage using Dropbox as a backend via the official Dropbox SDK for Python. Currently only v2 of the API is supported.

Before you start configuration, you will need to install the SDK which can be done for you automatically by doing:

```
pip install django-storages[dropbox]
```

5.1 Settings

To use DropBoxStorage set:

```
DEFAULT_FILE_STORAGE = 'storages.backends.dropbox.DropBoxStorage'
```

**DROPBOX_OAUTH2_TOKEN** Your Dropbox token. You can obtain one by following the instructions in the tutorial.

**DROPBOX_ROOT_PATH (optional)** Allow to jail your storage to a defined directory.

**DROPBOX_TIMEOUT (optional)** Timeout in seconds for making requests to the API. If *None*, the client will wait forever. The default is 100 seconds which is the current default in the official SDK.
Warning: This FTP storage is not prepared to work with large files, because it uses memory for temporary data storage. It also does not close FTP connection automatically (but open it lazy and try to reestablish when disconnected).

This implementation was done preliminary for upload files in admin to remote FTP location and read them back on site by HTTP. It was tested mostly in this configuration, so read/write using FTPStorageFile class may break.

6.1 Settings

LOCATION URL of the server that holds the files. Example 'ftp://<user>:<pass>@<host>::<port>'

BASE_URL URL that serves the files stored at this location. Defaults to the value of your MEDIA_URL setting.

6.1.1 Optional parameters

ENCODING File encoding. Example 'utf-8'. Default value 'latin-1'
This backend provides Django File API for Google Cloud Storage using the Python library provided by Google.

### 7.1 Installation

Use pip to install from PyPI:

```bash
pip install django-storages[google]
```

### 7.2 Authentication

By default, this library will try to use the credentials associated with the current Google Compute Engine (GCE) or Google Kubernetes Engine (GKE) instance for authentication. In most cases, the default service accounts are not sufficient to read/write and sign files in GCS.

1. Create a service account. ([Google Getting Started Guide](#))
2. Create the key and download `your-project-XXXXX.json` file.
3. Make sure your service account has access to the bucket and appropriate permissions. ([Using IAM Permissions](#))
4. The key must be mounted/available to your running Django app. Note: a json keyfile will work for developer machines (or other instances outside Google infrastructure).
5. Set an environment variable of `GOOGLE_APPLICATION_CREDENTIALS` to the path of the json file.

Alternatively, you can use the setting `GS_CREDENTIALS` as described below.

### 7.3 Getting Started

Set the default storage and bucket name in your `settings.py` file:
To allow `django-admin.py collectstatic` to automatically put your static files in your bucket set the following in your `settings.py`:

```python
STATICFILES_STORAGE = 'storages.backends.gcloud.GoogleCloudStorage'
```

Once you're done, `default_storage` will be Google Cloud Storage:

```python
>>> from django.core.files.storage import default_storage
>>> print default_storage.__class__
<class 'storages.backends.gcloud.GoogleCloudStorage'>
```

This way, if you define a new FileField, it will use the Google Cloud Storage:

```python
>>> from django.db import models
>>> class Resume(models.Model):
...    pdf = models.FileField(upload_to='pdfs')
...    photos = models.ImageField(upload_to='photos')
...    
...    resume = Resume()
>>> print resume.pdf.storage
<storages.backends.gcloud.GoogleCloudStorage object at ...>
```

## 7.4 Settings

To use gcloud set:

```python
DEFAULT_FILE_STORAGE = 'storages.backends.gcloud.GoogleCloudStorage'
```

**GS_BUCKET_NAME**

Your Google Storage bucket name, as a string. Required.

**GS_PROJECT_ID** (optional)

Your Google Cloud project ID. If unset, falls back to the default inferred from the environment.

**GS_CREDENTIALS** (optional)

The OAuth 2 credentials to use for the connection. If unset, falls back to the default inferred from the environment (i.e. `GOOGLE_APPLICATION_CREDENTIALS`)

```python
from google.oauth2 import service_account

GS_CREDENTIALS = service_account.Credentials.from_service_account_file(  
    "path/to/credentials.json"
)
```

**GS_AUTO_CREATE_BUCKET** (optional, default is `False`)

If True, attempt to create the bucket if it does not exist.

Deprecated since version 1.9: The ability to automatically create a bucket will be removed in version 1.10. The permissions needed to do so are incongruent with the requirements of the rest of this library. Either create it yourself or use one of the popular configuration management tools.
GS_AUTO_CREATE_ACL (optional, default is projectPrivate)

ACL used when creating a new bucket, from the list of predefined ACLs. (A “JSON API” ACL is preferred but an “XML API/gsutil” ACL will be translated.)

Note that the ACL you select must still give the service account running the GCE backend to have OWNER permission on the bucket. If you’re using the default service account, this means you’re restricted to the projectPrivate ACL.

GS_DEFAULT_ACL (optional, default is None)

ACL used when creating a new blob, from the list of predefined ACLs. (A “JSON API” ACL is preferred but an “XML API/gsutil” ACL will be translated.)

For most cases, the blob will need to be set to the publicRead ACL in order for the file to be viewed. If GS_DEFAULT_ACL is not set, the blob will have the default permissions set by the bucket.

publicRead files will return a public, non-expiring url. All other files return a signed (expiring) url.

Note: GS_DEFAULT_ACL must be set to ‘publicRead’ to return a public url. Even if you set the bucket to public or set the file permissions directly in GCS to public.

Note: When using this setting, make sure you have fine-grained access control enabled on your bucket, as opposed to Uniform access control, or else, file uploads will return with HTTP 400.

GS_FILE_CHARSET (optional)

Allows overriding the character set used in filenames.

GS_FILE_OVERWRITE (optional: default is True)

By default files with the same name will overwrite each other. Set this to False to have extra characters appended.

GS_MAX_MEMORY_SIZE (optional)

The maximum amount of memory a returned file can take up (in bytes) before being rolled over into a temporary file on disk. Default is 0: Do not roll over.

GS_BLOB_CHUNK_SIZE (optional: default is None)

The size of blob chunks that are sent via resumable upload. If this is not set then the generated request must fit in memory. Recommended if you are going to be uploading large files.

Note: This must be a multiple of 256K (1024 * 256)

GS_CACHE_CONTROL (optional: default is None)

Sets Cache-Control HTTP header for the file, more about HTTP caching can be found here

GS_CUSTOM_ENDPOINT (optional: default is None)

Sets a custom endpoint, that will be used instead of https://storage.googleapis.com when generating URLs for files.

GS_LOCATION (optional: default is '')

Subdirectory in which the files will be stored. Defaults to the root of the bucket.

GS_EXPIRATION (optional: default is timedelta(seconds=86400))
The time that a generated URL is valid before expiration. The default is 1 day. Public files will return a url that does not expire. Files will be signed by the credentials provided to django-storages (See GS_CREDENTIALS).

Note: Default Google Compute Engine (GCE) Service accounts are unable to sign urls.

The GS_EXPIRATION value is handled by the underlying Google library. It supports timedelta, datetime, or integer seconds since epoch time.

### 7.5 Usage

#### 7.5.1 Fields

Once you’re done, default_storage will be Google Cloud Storage:

```python
>>> from django.core.files.storage import default_storage
>>> print default_storage.__class__
<class 'storages.backends.gcloud.GoogleCloudStorage'>
```

This way, if you define a new FileField, it will use the Google Cloud Storage:

```python
>>> from django.db import models
>>> class Resume(models.Model):
...     pdf = models.FileField(upload_to='pdfs')
...     photos = models.ImageField(upload_to='photos')
...     ...
>>> resume = Resume()
>>> print resume.pdf.storage
<storages.backends.gcloud.GoogleCloudStorage object at ...>
```

#### 7.5.2 Storage

Standard file access options are available, and work as expected:

```python
>>> default_storage.exists('storage_test')
False
>>> file = default_storage.open('storage_test', 'w')
>>> file.write('storage contents')
>>> file.close()

>>> default_storage.exists('storage_test')
True
>>> file = default_storage.open('storage_test', 'r')
>>> file.read()
'storage contents'
>>> file.close()

>>> default_storage.delete('storage_test')
>>> default_storage.exists('storage_test')
False
```

#### 7.5.3 Model

An object without a file has limited functionality:
>>> obj1 = Resume()
>>> obj1.pdf
<FieldFile: None>
>>> obj1.pdf.size
ValueError: The 'pdf' attribute has no file associated with it.

Saving a file enables full functionality:

```python
>>> obj1.pdf.save('django_test.txt', ContentFile('content'))
>>> obj1.pdf
<FieldFile: tests/django_test.txt>
>>> obj1.pdf.size
7
>>> obj1.pdf.read()
'content'
```

Files can be read in a little at a time, if necessary:

```python
>>> obj1.pdf.open()
>>> obj1.pdf.read(3)
'con'
>>> obj1.pdf.read()
'tent'
>>> '-'.join(obj1.pdf.chunks(chunk_size=2))
'co-nt-en-t'
```

Save another file with the same name:

```python
>>> obj2 = Resume()
>>> obj2.pdf.save('django_test.txt', ContentFile('more content'))
>>> obj2.pdf
<FieldFile: tests/django_test_.txt>
>>> obj2.pdf.size
12
```

Push the objects into the cache to make sure they pickle properly:

```python
>>> cache.set('obj1', obj1)
>>> cache.set('obj2', obj2)
>>> cache.get('obj2').pdf
<FieldFile: tests/django_test_.txt>
```

Deleting an object deletes the file it uses, if there are no other objects still using that file:

```python
>>> obj2.delete()
>>> obj2.pdf.save('django_test.txt', ContentFile('more content'))
>>> obj2.pdf
<FieldFile: tests/django_test_.txt>
```
8.1 Settings

**SFTP_STORAGE_HOST** The hostname where you want the files to be saved.

**SFTP_STORAGE_ROOT** The root directory on the remote host into which files should be placed. Should work the same way that STATIC_ROOT works for local files. Must include a trailing slash.

**SFTP_STORAGE_PARAMS** (optional) A dictionary containing connection parameters to be passed as keyword arguments to `paramiko.SSHClient().connect()` (do not include hostname here). See `paramiko SSH-Client.connect()` documentation for details.

**SFTP_STORAGE_INTERACTIVE** (optional) A boolean indicating whether to prompt for a password if the connection cannot be made using keys, and there is not already a password in SFTP_STORAGE_PARAMS. You can set this to `True` to enable interactive login when running `manage.py collectstatic`, for example.

**Warning:** DO NOT set SFTP_STORAGE_INTERACTIVE to True if you are using this storage for files being uploaded to your site by users, because you’ll have no way to enter the password when they submit the form.

**SFTP_STORAGE_FILE_MODE** (optional) A bitmask for setting permissions on newly-created files. See Python `os.chmod` documentation for acceptable values.

**SFTP_STORAGE_DIR_MODE** (optional) A bitmask for setting permissions on newly-created directories. See Python `os.chmod` documentation for acceptable values.

**Note:** Hint: if you start the mode number with a 0 you can express it in octal just like you would when doing “`chmod 775 myfile`” from bash.

**SFTP_STORAGE_UID** (optional) UID of the account that should be set as the owner of the files on the remote host. You may have to be root to set this.
**SFTP_STORAGE_GID (optional)**  GID of the group that should be set on the files on the remote host. You have to be a member of the group to set this.

**SFTP_KNOWN_HOST_FILE (optional)**  Absolute path of know host file, if it isn’t set "~/.ssh/known_hosts" will be used.
Use pip to install from PyPI:

```
pip install django-storages
```

Each storage backend has its own unique settings you will need to add to your settings.py file. Read the documentation for your storage engine(s) of choice to determine what you need to add.
To contribute to django-storages create a fork on GitHub. Clone your fork, make some changes, and submit a pull request.
Use the GitHub issue tracker for django-storages to submit bugs, issues, and feature requests.
CHAPTER 12

Indices and tables

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