Django Archive Documentation

Release 0.2.0

Nathan Osman

Jul 19, 2020
## Contents

1 Contents 3  
   1.1 Installation ......................................................... 3  
   1.2 Usage ................................................................. 3  
   1.3 Settings ............................................................... 4  

2 Indices and tables 5  

Index 7
Django Archive provides a management command that will create a compressed archive of database tables and uploaded media.
1.1 Installation

Django Archive is distributed as a Python package through PyPI.

1.1.1 PyPI Package

Installation on most platforms consists of running the following command:

```
pip install django-archive
```

1.1.2 Project Setup

Once the package is installed, it must be added to `INSTALLED_APPS`:

```
INSTALLED_APPS = (
    # ...
    'django_archive',
)
```

1.2 Usage

Interacting with Django Archive is done through a set of management commands.

1.2.1 Creating an Archive

To create an archive, use the `archive` management command:
python manage.py archive

This will create a compressed archive in the current directory containing a single fixture in JSON format and all uploaded media.

1.3 Settings

Django Archive provides a number of settings that can be used to customize its behavior. These settings are optional, but may be modified on a per-project basis in the project's settings.py.

**ARCHIVE_DIRECTORY**

Default: *empty*

Path to a directory where the archives will be stored. The default behavior is to create the archive in the current directory.

**ARCHIVE_FILENAME**

Default: '%Y-%m-%d-%H-%M-%S'

String passed to `strftime()` to determine the filename of the archive that will be generated.

**ARCHIVE_FORMAT**

Default: `django_archive.archivers.TARBALL_BZ2`

Format used for creating the compressed archive. The options currently available include:

- `django_archive.archivers.TARBALL`
- `django_archive.archivers.TARBALL_GZ`
- `django_archive.archivers.TARBALL_BZ2`
- `django_archive.archivers.TARBALL_XZ`
- `django_archive.archivers.ZIP`

The predefined constants enable you to easily specify the archive format in your settings.py:

```python
from django_archive import archivers
ARCHIVE_FORMAT = archivers.ZIP
```

**ARCHIVE_EXCLUDE**

Default:

```python
(
    'contenttypes.ContentType',
    'sessions.Session',
    'auth.Permission',
)
```

List of models to exclude from the archive. By default, this includes session data and models that are automatically populated.
CHAPTER 2

Indices and tables

- genindex
- modindex
- search
Index

A
ARCHIVE_DIRECTORY, 4
ARCHIVE_EXCLUDE, 4
ARCHIVE_FILENAME, 4
ARCHIVE_FORMAT, 4