guardian Documentation

Release 1.5.0

Lukasz Balcerzak

Contents

1	Overview 1.1 Features	3 3 3 4				
2	Installation	5				
3	Configuration	ofiguration 7				
4	4.4 ANONYMOUS_USER_NAME	9 9 10 10 10				
5	5.1 Example project 5.2 Assign object permissions 5.3 Check object permissions 5.4 Remove object permissions 5.5 Admin integration 5.6 Custom User model 5.7 Performance tuning	11 11 14 17 18 19 20 22				
6	6.1 Admin 6.2 Backends 6.3 Core 6.4 Decorators 6.5 Forms 6.6 Management commands 6.7 Managers	25 27 28 29 30 32 32 32				

	6.9	Models	35				
	6.10	Shortcuts	35				
	6.11	Utilities	41				
	6.12	Template tags	42				
7	Deve	lopment	45				
	7.1	Overview	45				
	7.2	Testing					
	7.3	Supported versions	48				
	7.4	Changelog					
8	License						
9	Indices and tables						
Py	Python Module Index						
In	ndex						

Date Jul 15, 2019

Version 1.5.0

Documentation:

build passing

Contents 1

2 Contents

Overview

django-guardian is an implementation of object permissions for Django providing an extra authentication backend.

1.1 Features

- Object permissions for Django
- AnonymousUser support
- High level API
- Heavily tested
- Django's admin integration
- Decorators

1.2 Incoming

• Admin templates for grappelli

1.3 Source and issue tracker

Sources are available at issue-tracker. You may also file a bug there.

1.4 Alternate projects

Django still *only* has the foundation for object permissions¹ and django-guardian makes use of new facilities and it is based on them. There are some other pluggable applications which do *NOT* require Django version 1.2+. For instance, django-authority or django-permissions are great options available.

¹ See http://docs.djangoproject.com/en/1.2/topics/auth/#handling-object-permissions for more detail.

Installation

This application requires Django 1.11 or higher and it is the only prerequisite before django-guardian may be used.

In order to install django-guardian simply use pip:

pip install django-guardian

or easy_install:

easy_install django-guardian

This would be enough to run django-guardian. However, in order to run tests or boundled example application, there are some other requirements. See more details about the topics:

- Testing
- Example project

Configuration

After *installation* we can prepare our project for object permissions handling. In a settings module we need to add guardian to INSTALLED_APPS:

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

and hook guardian's authentication backend:

```
AUTHENTICATION_BACKENDS = (
   'django.contrib.auth.backends.ModelBackend', # this is default
   'guardian.backends.ObjectPermissionBackend',
)
```

Note: Once project is configured to work with django-guardian, calling migrate management command would create User instance for anonymous user support (with name of Anonymous User).

Note: The Guardian anonymous user is different to the Django Anonymous user. The Django Anonymous user does not have an entry in the database, however the Guardian anonymous user does. This means that the following code will return an unexpected result:

```
from django.contrib.auth import get_user_model
User = get_user_model()
anon = User.get_anonymous()
anon.is_anonymous # returns False
```

We can change id to whatever we like. Project should be now ready to use object permissions.

Optional settings

Guardian has following, optional configuration variables:

4.1 GUARDIAN_RAISE_403

New in version 1.0.4.

If set to True, guardian would raise django.core.exceptions.PermissionDenied error instead of returning empty django.http.HttpResponseForbidden.

Warning: Remember that you cannot use both <code>GUARDIAN_RENDER_403</code> AND <code>GUARDIAN_RAISE_403</code> - if both are set to <code>True</code>, <code>django.core.exceptions.ImproperlyConfigured</code> would be raised.

4.2 GUARDIAN_RENDER_403

New in version 1.0.4.

If set to True, guardian would try to render 403 response rather than return contentless django.http. HttpResponseForbidden. Would use template pointed by <code>GUARDIAN_TEMPLATE_403</code> to do that. Default is False.

Warning: Remember that you cannot use both <code>GUARDIAN_RENDER_403</code> AND <code>GUARDIAN_RAISE_403</code> - if both are set to <code>True</code>, <code>django.core.exceptions.ImproperlyConfigured</code> would be raised.

4.3 GUARDIAN_TEMPLATE_403

New in version 1.0.4.

Tells parts of guardian what template to use for responses with status code 403 (i.e. *permission_required*). Defaults to 403.html.

4.4 ANONYMOUS USER NAME

New in version 1.4.2.

This is the username of the anonymous user. Used to create the anonymous user and subsequently fetch the anonymous user as required.

If ANONYMOUS_USER_NAME is set to None, anonymous user object permissions-are disabled. You may need to choose this option if creating an User object-to represent anonymous users would be problematic in your environment.

Defaults to "AnonymousUser".

See also:

https://docs.djangoproject.com/en/2.1/topics/auth/customizing/#substituting-a-custom-user-model

4.5 GUARDIAN GET INIT ANONYMOUS USER

New in version 1.2.

Guardian supports object level permissions for anonymous users, however when in our project we use custom User model, default function might fail. This can lead to issues as guardian tries to create anonymous user after each migrate call. Object that is going to be created is retrieved using function pointed by this setting. Once retrieved, save method would be called on that instance.

Defaults to "quardian.management.get_init_anonymous_user".

See also:

Anonymous user creation

4.6 GUARDIAN_GET_CONTENT_TYPE

New in version 1.5.

Guardian allows applications to supply a custom function to retrieve the content type from objects and models. This is useful when a class or class hierarchy uses the ContentType framework in an non-standard way. Most applications will not have to change this setting.

As an example, when using django-polymorphic it's useful to use a permission on the base model which applies to all child models. In this case, the custom function would return the ContentType of the base class for polymorphic models and the regular model ContentType for non-polymorphic classes.

Defaults to "guardian.ctypes.get_default_content_type".

User Guide

5.1 Example project

Example project should be bundled with archive and be available at example_project. Before you can run it, some requirements have to be met. Those are easily installed using following command at example project's directory:

```
$ cd example_project
$ pip install -r requirements.txt
```

django-guardian from a directory above the example_project is automatically added to Python path at runtime.

And last thing before we can run example project is to create sqlite database:

```
$ ./manage.py migrate
```

Finally we can run dev server:

```
$ ./manage.py runserver
```

You should also create a user who can login to the admin site:

```
$ ./manage.py createsuperuser
```

Project is really basic and shows almost nothing but eventually it should expose some django-guardian functionality.

5.2 Assign object permissions

Assigning object permissions should be very simple once permissions are created for models.

5.2.1 Prepare permissions

Let's assume we have following model:

```
class Task (models.Model):
    summary = models.CharField(max_length=32)
    content = models.TextField()
    reported_by = models.ForeignKey(User, on_delete=models.CASCADE)
    created_at = models.DateTimeField(auto_now_add=True)
```

... and we want to be able to set custom permission *view_task*. We let Django know to do so by adding permissions tuple to Meta class and our final model could look like:

```
class Task (models.Model):
    summary = models.CharField(max_length=32)
    content = models.TextField()
    reported_by = models.ForeignKey(User, on_delete=models.CASCADE)
    created_at = models.DateTimeField(auto_now_add=True)

class Meta:
    permissions = (
        ('view_task', 'View task'),
    )
```

After we call management commands makemigrations and migrate our *view_task* permission would be added to default set of permissions.

Note: By default, Django adds 3 permissions for each registered model:

- add_modelname
- change modelname
- delete_modelname

(where *modelname* is a simplified name of our model's class). See https://docs.djangoproject.com/en/dev/topics/auth/default-permissions for more detail.

There is nothing new here since creation of permissions is handled by django. Now we can move to *assigning object permissions*.

5.2.2 Assign object permissions

We can assign permissions for any user/group and object pairs using same, convenient function: guardian. shortcuts.assign_perm().

For user

Continuing our example we now can allow Joe user to view some task:

```
>>> from django.contrib.auth.models import User
>>> boss = User.objects.create(username='Big Boss')
>>> joe = User.objects.create(username='joe')
>>> task = Task.objects.create(summary='Some job', content='', reported_by=boss)
```

(continues on next page)

(continued from previous page)

```
>>> joe.has_perm('view_task', task)
False
```

Well, not so fast Joe, let us create an object permission finally:

```
>>> from guardian.shortcuts import assign_perm
>>> assign_perm('view_task', joe, task)
>>> joe.has_perm('view_task', task)
True
```

For group

This case doesn't really differ from user permissions assignment. The only difference is we have to pass Group instance rather than User.

```
>>> from django.contrib.auth.models import Group
>>> group = Group.objects.create(name='employees')
>>> assign_perm('change_task', group, task)
>>> joe.has_perm('change_task', task)
False
>>> # Well, joe is not yet within an *employees* group
>>> joe.groups.add(group)
>>> joe.has_perm('change_task', task)
True
```

Another example:

```
>>> from django.contrib.auth.models import User, Group
>>> from quardian.shortcuts import assign_perm
# fictional companies
>>> companyA = Company.objects.create(name="Company A")
>>> companyB = Company.objects.create(name="Company B")
# create groups
>>> companyUserGroupA = Group.objects.create(name="Company User Group A")
>>> companyUserGroupB = Group.objects.create(name="Company User Group B")
# assign object specific permissions to groups
>>> assign_perm('change_company', companyUserGroupA, companyA)
>>> assign_perm('change_company', companyUserGroupB, companyB)
# create user and add it to one group for testing
>>> userA = User.objects.create(username="User A")
>>> userA.groups.add(companyUserGroupA)
>>> userA.has_perm('change_company', companyA)
>>> userA.has_perm('change_company', companyB)
False
>>> userB = User.objects.create(username="User B")
>>> userB.groups.add(companyUserGroupB)
>>> userB.has_perm('change_company', companyA)
False
>>> userB.has_perm('change_company', companyB)
True
```

5.2.3 Assigning Permissions inside Signals

Note that the Anonymous User is created before the Permissions are created. This may result in Django signals, e.g. post_save being sent before the Permissions are created. You will need to take this into an account when processing the signal.

```
@receiver(post_save, sender=User)
def user_post_save(sender, **kwargs):
    """
    Create a Profile instance for all newly created User instances. We only
    run on user creation to avoid having to check for existence on each call
    to User.save.
    """
    user, created = kwargs["instance"], kwargs["created"]
    if created and user.username != settings.ANONYMOUS_USER_NAME:
        from profiles.models import Profile
        profile = Profile.objects.create(pk=user.pk, user=user, creator=user)
        assign_perm("change_user", user, user)
        assign_perm("change_profile", user, profile)
```

The check for user.username != settings.ANONYMOUS_USER_NAME is required otherwise the assign_perm calls will occur when the Anonymous User is created, however before there are any permissions available.

5.3 Check object permissions

Once we have assigned some permissions, we can get into detail about verifying permissions of a user or group.

5.3.1 Standard way

Normally to check if Joe is permitted to change Site objects we call has_perm method on an User instance:

```
>>> joe.has_perm('sites.change_site')
False
```

And for a specific Site instance we do the same but we pass site as additional argument:

```
>>> site = Site.objects.get_current()
>>> joe.has_perm('sites.change_site', site)
False
```

Let's assign permission and check again:

```
>>> from guardian.shortcuts import assign_perm
>>> assign_perm('sites.change_site', joe, site)
<UserObjectPermission: example.com | joe | change_site>
>>> joe = User.objects.get(username='joe')
>>> joe.has_perm('sites.change_site', site)
True
```

This uses the backend we have specified at settings module (see *Configuration*). More on the backend can be found at *Backend's API*.

5.3.2 Inside views

Aside from the standard has_perm method, django-guardian provides some useful helpers for object permission checks.

get perms

To check permissions we can use a quick-and-dirty shortcut:

```
>>> from guardian.shortcuts import get_perms
>>>
>>> joe = User.objects.get(username='joe')
>>> site = Site.objects.get_current()
>>>
>>> 'change_site' in get_perms(joe, site)
True
```

It is probably better to use standard has_perm method. But for Group instances it is not as easy and get_perms could be handy here as it accepts both User and Group instances. If we need to do some more work, we can use lower level ObjectPermissionChecker class which is described in the next section.

There is also <code>get_user_perms</code> to get permissions assigned directly to the user (and not inherited from its superuser status or group membership. Similarly, <code>get_group_perms</code> returns only permissions which are inferred through user's group membership. <code>get_user_perms</code> and <code>get_group_perms</code> are useful when you care what permissions user has assigned, while <code>has_perm</code> is useful when you care about user's effective permissions.

get_objects_for_user

Sometimes there is a need to extract list of objects based on particular user, type of the object and provided permissions. For instance, lets say there is a Project model at projects application with custom view_project permission. We want to show our users projects they can actually *view*. This could be easily achieved using <code>get_objects_for_user</code>:

It is also possible to provide list of permissions rather than single string, own queryset (as klass argument) or control if result should be computed with (default) or without user's groups permissions.

See also:

Documentation for get_objects_for_user

ObjectPermissionChecker

At the core module of django-guardian, there is a *guardian.core.ObjectPermissionChecker* which checks permission of user/group for specific object. It caches results so it may be used at part of codes where we check permissions more than once.

Let's see it in action:

```
>>> joe = User.objects.get(username='joe')
>>> site = Site.objects.get_current()
>>> from guardian.core import ObjectPermissionChecker
>>> checker = ObjectPermissionChecker(joe) # we can pass user or group
>>> checker.has_perm('change_site', site)
True
>>> checker.has_perm('add_site', site) # no additional query made
False
>>> checker.get_perms(site)
[u'change_site']
```

Using decorators

Standard permission_required decorator doesn't allow to check for object permissions. django-guardian is shipped with two decorators which may be helpful for simple object permission checks but remember that those decorators hits database before decorated view is called - this means that if there is similar lookup made within a view then most probably one (or more, depending on lookups) extra database query would occur.

Let's assume we pass 'group_name' argument to our view function which returns form to edit the group. Moreover, we want to return 403 code if check fails. This can be simply achieved using permission_required_or_403 decorator:

```
>>> joe = User.objects.get(username='joe')
>>> foobars = Group.objects.create(name='foobars')
>>> from guardian.decorators import permission_required_or_403
>>> from django.http import HttpResponse
>>>
>>> @permission_required_or_403('auth.change_group',
       (Group, 'name', 'group_name'))
>>> def edit_group(request, group_name):
       return HttpResponse('some form')
>>>
>>> from django.http import HttpRequest
>>> request = HttpRequest()
>>> request.user = joe
>>> edit_group(request, group_name='foobars')
<django.http.HttpResponseForbidden object at 0x102b43dd0>
>>>
>>> joe.groups.add(foobars)
>>> edit_group(request, group_name='foobars')
<django.http.HttpResponseForbidden object at 0x102b43e50>
>>>
>>> from quardian.shortcuts import assign_perm
>>> assign_perm('auth.change_group', joe, foobars)
<UserObjectPermission: foobars | joe | change_group>
>>> edit_group(request, group_name='foobars')
<django.http.HttpResponse object at 0x102b8c8d0>
>>> # Note that we now get normal HttpResponse, not forbidden
```

More on decorators can be read at corresponding API page.

Note: Overall idea of decorators' lookups was taken from django-authority and all credits go to it's creator, Jannis

Leidel.

5.3.3 Inside templates

django-guardian comes with special template tag guardian.templatetags.guardian_tags.get_obj_perms() which can store object permissions for a given user/group and instance pair. In order to use it we need to put following inside a template:

```
{% load guardian_tags %}
```

get_obj_perms

```
guardian.templatetags.guardian_tags.get_obj_perms(parser, token)
```

Returns a list of permissions (as codename strings) for a given user/group and obj (Model instance).

Parses get_obj_perms tag which should be in format:

```
{% get_obj_perms user/group for obj as "context_var" %}
```

Note: Make sure that you set and use those permissions in same template block ({% block %}).

Example of usage (assuming flatpage and perm objects are available from *context*):

Note: Please remember that superusers would always get full list of permissions for a given object.

New in version 1.2.

As of v1.2, passing None as obj for this template tag won't rise obfuscated exception and would return empty permissions set instead.

5.4 Remove object permissions

Removing object permissions is as easy as assigning them. Just instead of guardian.shortcuts.assign() we would use <code>guardian.shortcuts.remove_perm()</code> function (it accepts same arguments).

5.4.1 Example

Let's get back to our fellow Joe:

```
>>> site = Site.object.get_current()
>>> joe.has_perm('change_site', site)
True
```

Now, simply remove this permission:

```
>>> from guardian.shortcuts import remove_perm
>>> remove_perm('change_site', joe, site)
>>> joe = User.objects.get(username='joe')
>>> joe.has_perm('change_site', site)
False
```

5.5 Admin integration

Django comes with excellent and widely used *Admin* application. Basically, it provides content management for Django applications. User with access to admin panel can manage users, groups, permissions and other data provided by system.

django-guardian comes with simple object permissions management integration for Django's admin application.

5.5.1 **Usage**

It is very easy to use admin integration. Simply use <code>GuardedModelAdmin</code> instead of standard django. contrib.admin.ModelAdmin class for registering models within the admin. In example, look at following model:

```
from django.db import models
from django.utils.six import python_2_unicode_compatible
@python_2_unicode_compatible
class Post (models.Model):
    title = models.CharField('title', max_length=64)
    slug = models.SlugField(max_length=64)
    content = models.TextField('content')
   created_at = models.DateTimeField(auto_now_add=True, db_index=True)
    class Meta:
        permissions = (
            ('view_post', 'Can view post'),
        get_latest_by = 'created_at'
    def __str__(self):
        return self.title
    def get_absolute_url(self):
        return {'post_slug': self.slug}
```

We want to register Post model within admin application. Normally, we would do this as follows within admin.py file of our application:

```
from django.contrib import admin
from posts.models import Post
class PostAdmin(admin.ModelAdmin):
```

(continues on next page)

(continued from previous page)

```
prepopulated_fields = {"slug": ("title",)}
list_display = ('title', 'slug', 'created_at')
search_fields = ('title', 'content')
ordering = ('-created_at',)
date_hierarchy = 'created_at'
admin.site.register(Post, PostAdmin)
```

If we would like to add object permissions management for Post model we would need to change PostAdmin base class into GuardedModelAdmin. Our code could look as follows:

```
from django.contrib import admin

from posts.models import Post

from guardian.admin import GuardedModelAdmin

class PostAdmin(GuardedModelAdmin):
    prepopulated_fields = {"slug": ("title",)}
    list_display = ('title', 'slug', 'created_at')
    search_fields = ('title', 'content')
    ordering = ('-created_at',)
    date_hierarchy = 'created_at'

admin.site.register(Post, PostAdmin)
```

And thats it. We can now navigate to **change** post page and just next to the *history* link we can click *Object permissions* button to manage row level permissions.

Note: Example above is shipped with django-quardian package with the example project.

5.6 Custom User model

New in version 1.1.

Django comes with the ability to customize default auth. User model - either by subclassing AbstractUser or defining very own class. This can be very powerful, it must be done with caution, though. Basically, if we subclass AbstractUser or define many-to-many relation with auth. Group (and give reverse relate name **groups**) we should be fine.

By default django-guardian monkey patches the user model to add some needed functionality. This can result in errors if guardian is imported into the models.py of the same app where the custom user model lives.

To fix this, it is recommended to add the setting GUARDIAN_MONKEY_PATCH = False in your settings.py and subclass guardian.mixins.GuardianUserMixin in your custom user model.

Important: django-guardian relies heavily on the auth. User model. Specifically it was build from the ground-up with relation between auth. User and auth. Group models. Retaining this relation is crucial for guardian - without many to many User (custom or default) and auth. Group relation django-guardian will BREAK.

See also:

Read more about customizing User model here: https://docs.djangoproject.com/en/2.1/topics/auth/customizing/#substituting-a-custom-user-model.

5.6.1 Anonymous user creation

It is also possible to override default behavior of how instance for anonymous user is created. In example, let's imagine we have our user model as follows:

```
from django.contrib.auth.models import AbstractUser
from django.db import models

class CustomUser(AbstractUser):
    real_username = models.CharField(max_length=120, unique=True)
    birth_date = models.DateField() # field without default value

USERNAME_FIELD = 'real_username'
```

Note that there is a birth_date field defined at the model and it does not have a default value. It would fail to create anonymous user instance as default implementation cannot know anything about CustomUser model.

In order to override the way anonymous instance is created we need to make GUARDIAN_GET_INIT_ANONYMOUS_USER pointing at our custom implementation. In example, let's define our init function:

```
import datetime

def get_anonymous_user_instance(User):
    return User(real_username='Anonymous', birth_date=datetime.date(1970, 1, 1))
```

and put it at myapp/models.py. Last step is to set proper configuration in our settings module:

```
GUARDIAN_GET_INIT_ANONYMOUS_USER = 'myapp.models.get_anonymous_user_instance'
```

5.7 Performance tuning

It is important to remember that by default django-guardian uses generic foreign keys to retain relation with any Django model. For most cases, it's probably good enough, however if we have a lot of queries being spanned and our database seems to be choking it might be a good choice to use *direct* foreign keys. Let's start with quick overview of how generic solution work and then we will move on to the tuning part.

5.7.1 Default, generic solution

django-guardian comes with two models: UserObjectPermission and GroupObjectPermission. They both have same, generic way of pointing to other models:

- content_type field telling what table (model class) target permission references to (ContentType instance)
- object_pk field storing value of target model instance primary key

 content_object field being a GenericForeignKey. Actually, it is not a foreign key in standard, relational database meaning - it is simply a proxy that can retrieve proper model instance being targeted by two previous fields

See also:

https://docs.djangoproject.com/en/1.4/ref/contrib/contenttypes/#generic-relations

Let's consider following model:

```
class Project (models.Model):
   name = models.CharField(max_length=128, unique=True)
```

In order to add a *change_project* permission for *joe* user we would use *assign_perm* shortcut:

```
>>> from guardian.shortcuts import assign_perm
>>> project = Project.objects.get(name='Foobar')
>>> joe = User.objects.get(username='joe')
>>> assign_perm('change_project', joe, project)
```

What it really does is: create an instance of UserObjectPermission. Something similar to:

```
>>> content_type = ContentType.objects.get_for_model(Project)
>>> perm = Permission.objects.get(content_type__app_label='app',
... codename='change_project')
>>> UserObjectPermission.objects.create(user=joe, content_type=content_type,
... permission=perm, object_pk=project.pk)
```

As there are no real foreign keys pointing at the target model, this solution might not be enough for all cases. For example, if we try to build an issues tracking service and we'd like to be able to support thousands of users and their project/tickets, object level permission checks can be slow with this generic solution.

5.7.2 Direct foreign keys

New in version 1.1.

In order to make our permission checks faster we can use direct foreign key solution. It actually is very simple to setup - we need to declare two new models next to our Project model, one for User and one for Group models:

```
from guardian.models import UserObjectPermissionBase
from guardian.models import GroupObjectPermissionBase

class Project (models.Model):
    name = models.CharField(max_length=128, unique=True)

class ProjectUserObjectPermission(UserObjectPermissionBase):
    content_object = models.ForeignKey(Project, on_delete=models.CASCADE)

class ProjectGroupObjectPermission(GroupObjectPermissionBase):
    content_object = models.ForeignKey(Project, on_delete=models.CASCADE)
```

Important: Name of the ForeignKey field is important and it should be content_object as underlying queries depends on it.

From now on, guardian will figure out that Project model has direct relation for user/group object permissions and will use those models. It is also possible to use only user or only group-based direct relation, however it is

discouraged (it's not consistent and might be a quick road to hell from the maintainence point of view, especially).

To temporarily disable the detection of this direct relation model, add enabled = False to the object permission model classes. This is useful to allow the ORM to create the tables for you and for you to migrate data from the generic model tables before using the direct models.

Note: By defining direct relation models we can also tweak that object permission model, i.e. by adding some fields.

5.7.3 Prefetching permissions

New in version 1.4.3.

Naively looping through objects and checking permissions on each one using has_perms results in a permissions lookup in the database for each object. Large numbers of objects therefore produce large numbers of database queries which can considerably slow down your app. To avoid this, create an <code>ObjectPermissionChecker</code> and use its <code>prefetch_perms</code> method before looping through the objects. This will do a single lookup for all the objects and cache the results.

```
from guardian.core import ObjectPermissionChecker

joe = User.objects.get(username='joe')
projects = Project.objects.all()
checker = ObjectPermissionChecker(joe)

# Prefetch the permissions
checker.prefetch_perms(projects)

for project in projects:
    # No additional lookups needed to check permissions
    checker.has_perm('change_project', project)
```

5.8 Caveats

5.8.1 Orphaned object permissions

Note the following does not apply if using direct foreign keys, as documented in *Direct foreign keys*.

Permissions, including so called *per object permissions*, are sometimes tricky to manage. One case is how we can manage permissions that are no longer used. Normally, there should be no problems, however with some particular setup it is possible to reuse primary keys of database models which were used in the past once. We will not answer how bad such situation can be - instead we will try to cover how we can deal with this.

Let's imagine our table has primary key to the filesystem path. We have a record with pk equal to /home/www/joe.config. User *jane* has read access to joe's configuration and we store that information in database by creating guardian's object permissions. Now, *joe* user removes account from our site and another user creates account with *joe* as username. The problem is that if we haven't removed object permissions explicitly in the process of first *joe* account removal, *jane* still has read permissions for *joe's* configuration file - but this is another user.

There is no easy way to deal with orphaned permissions as they are not foreign keyed with objects directly. Even if they would, there are some database engines - or *ON DELETE* rules - which restricts removal of related objects.

Important: It is **extremely** important to remove *UserObjectPermission* and *GroupObjectPermission* as we delete objects for which permissions are defined.

Guardian comes with utility function which tries to help to remove orphaned object permissions. Remember - those are only helpers. Applications should remove those object permissions explicitly by itself.

Taking our previous example, our application should remove user object for *joe*, however, permisions for *joe* user assigned to *jane* would **NOT** be removed. In this case, it would be very easy to remove user/group object permissions if we connect proper action with proper signal. This could be achieved by following snippet:

```
from django.contrib.contenttypes.models import ContentType
from django.db.models import Q
from django.db.models.signals import pre_delete
from guardian.models import User
from guardian.models import UserObjectPermission
from guardian.models import GroupObjectPermission

def remove_obj_perms_connected_with_user(sender, instance, **kwargs):
    filters = Q(content_type=ContentType.objects.get_for_model(instance),
        object_pk=instance.pk)
    UserObjectPermission.objects.filter(filters).delete()
    GroupObjectPermission.objects.filter(filters).delete()

pre_delete.connect(remove_obj_perms_connected_with_user, sender=User)
```

This signal handler would remove all object permissions connected with user just before user is actually removed.

If we forgot to add such handlers, we may still remove orphaned object permissions by using <code>clean_orphan_obj_perms</code> command. If our application uses celery, it is also very easy to remove orphaned permissions periodically with <code>guardian.utils.clean_orphan_obj_perms()</code> function. We would still **strongly** advise to remove orphaned object permissions explicitly (i.e. at view that confirms object removal or using signals as described above).

See also:

- quardian.utils.clean_orphan_obj_perms()
- clean_orphan_obj_perms

5.8.2 Using multiple databases

This is not supported at present time due to a Django bug. See 288 and 16281.

5.8. Caveats 23

API Reference

6.1 Admin

6.1.1 GuardedModelAdmin

class guardian.admin.GuardedModelAdmin(model, admin_site)

Extends django.contrib.admin.ModelAdmin class. Provides some extra views for object permissions management at admin panel. It also changes default change_form_template option to 'admin/guardian/model/change_form.html' which is required for proper url (object permissions related) being shown at the model pages.

Extra options

GuardedModelAdmin.obj_perms_manage_template

Default: admin/guardian/model/obj_perms_manage.html

GuardedModelAdmin.obj_perms_manage_user_template

Default: admin/guardian/model/obj_perms_manage_user.html

GuardedModelAdmin.obj_perms_manage_group_template

Default: admin/guardian/model/obj_perms_manage_group.html

GuardedModelAdmin.user_can_access_owned_objects_only

Default: False

If this would be set to True, request.user would be used to filter out objects he or she doesn't own (checking user field of used model - field name may be overridden by user_owned_objects_field option).

Note: Please remember that this will **NOT** affect superusers! Admins would still see all items.

 ${\tt Guarded Model Admin.user_can_access_owned_by_group_objects_only}$

Default: False

If this would be set to True, request.user would be used to filter out objects her or his group doesn't own (checking if any group user belongs to is set as group field of the object; name of the field can be changed by overriding group_owned_objects_field).

Note: Please remember that this will **NOT** affect superusers! Admins would still see all items.

```
GuardedModelAdmin.group_owned_objects_field

*Default: group

GuardedModelAdmin.include_object_permissions_urls

*Default: True

New in version 1.2.
```

Might be set to False in order **NOT** to include guardian-specific urls.

Usage example

Just use GuardedModelAdmin instead of django.contrib.admin.ModelAdmin.

```
from django.contrib import admin
from guardian.admin import GuardedModelAdmin
from myapp.models import Author

class AuthorAdmin(GuardedModelAdmin):
    pass
admin.site.register(Author, AuthorAdmin)
```

6.1.2 GuardedModelAdminMixin

class guardian.admin.GuardedModelAdminMixin

Serves as a helper for custom subclassing admin. ModelAdmin.

get_obj_perms_base_context (request, obj)

Returns context dictionary with common admin and object permissions related content. It uses Admin-Site.each_context, making sure all required template vars are in the context.

get_obj_perms_group_select_form(request)

Returns form class for selecting a group for permissions management. By default GroupManage is returned.

get_obj_perms_manage_group_form(request)

Returns form class for group object permissions management. By default AdminGroupObjectPermissionsForm is returned.

get_obj_perms_manage_group_template()

Returns object permissions for group admin template. May be overridden if need to change it dynamically.

Note: If INSTALLED_APPS contains grappelli this function would return "admin/guardian/grappelli/obj_perms_manage_group.html".

get_obj_perms_manage_template()

Returns main object permissions admin template. May be overridden if need to change it dynamically.

Note: If INSTALLED_APPS contains grappelli this function would return "admin/guardian/grappelli/obj_perms_manage.html".

get_obj_perms_manage_user_form(request)

Returns form class for user object permissions management. By default AdminUserObjectPermissionsForm is returned.

get_obj_perms_manage_user_template()

Returns object permissions for user admin template. May be overridden if need to change it dynamically.

Note: If INSTALLED_APPS contains grappelli this function would return "admin/guardian/grappelli/obj_perms_manage_user.html".

get_obj_perms_user_select_form(request)

Returns form class for selecting a user for permissions management. By default UserManage is returned.

get_urls()

Extends standard admin model urls with the following:

- .../permissions/ under app_mdodel_permissions url name (params: object_pk)
- .../permissions/user-manage/<user_id>/ under app_model_permissions_manage_user url name (params: object_pk, user_pk)
- .../permissions/group-manage/<group_id>/ under app_model_permissions_manage_group url name (params: object_pk, group_pk)

Note: ... above are standard, instance detail url (i.e. /admin/flatpages/1/)

obj_perms_manage_group_view (request, object_pk, group_id)

Manages selected groups' permissions for current object.

obj_perms_manage_user_view (request, object_pk, user_id)

Manages selected users' permissions for current object.

obj_perms_manage_view (request, object_pk)

Main object permissions view. Presents all users and groups with any object permissions for the current model *instance*. Users or groups without object permissions for related *instance* would **not** be shown. In order to add or manage user or group one should use links or forms presented within the page.

6.2 Backends

6.2.1 ObjectPermissionBackend

class guardian.backends.ObjectPermissionBackend

get_all_permissions (user_obj, obj=None)

Returns a set of permission strings that the given user_obj has for obj

6.2. Backends 27

has_perm (user_obj, perm, obj=None)

Returns True if given user_obj has perm for obj. If no obj is given, False is returned.

Note: Remember, that if user is not *active*, all checks would return False.

Main difference between Django's ModelBackend is that we can pass obj instance here and perm doesn't have to contain app_label as it can be retrieved from given obj.

Inactive user support

If user is authenticated but inactive at the same time, all checks always returns False.

6.3 Core

6.3.1 ObjectPermissionChecker

class guardian.core.ObjectPermissionChecker(user_or_group=None)

Generic object permissions checker class being the heart of django-quardian.

Note: Once checked for single object, permissions are stored and we don't hit database again if another check is called for this object. This is great for templates, views or other request based checks (assuming we don't have hundreds of permissions on a single object as we fetch all permissions for checked object).

On the other hand, if we call has_perm for perm1/object1, then we change permission state and call has_perm again for same perm1/object1 on same instance of ObjectPermissionChecker we won't see a difference as permissions are already fetched and stored within cache dictionary.

Constructor for ObjectPermissionChecker.

Parameters user_or_group - should be an User, AnonymousUser or Group instance

```
get_local_cache_key(obj)
```

Returns cache key for _obj_perms_cache dict.

 $get_perms(obj)$

Returns list of codename's of all permissions for given obj.

Parameters obj – Django model instance for which permission should be checked

 $has_perm(perm, obj)$

Checks if user/group has given permission for object.

Parameters

- **perm** permission as string, may or may not contain app_label prefix (if not prefixed, we grab app_label from obj)
- obj Django model instance for which permission should be checked

prefetch_perms (objects)

Prefetches the permissions for objects in objects and puts them in the cache.

Parameters objects – Iterable of Django model objects

6.4 Decorators

6.4.1 permission_required

guardian.decorators.permission_required(perm, lookup_variables=None, **kwargs)

Decorator for views that checks whether a user has a particular permission enabled.

Optionally, instances for which check should be made may be passed as an second argument or as a tuple parameters same as those passed to get_object_or_404 but must be provided as pairs of strings. This way decorator can fetch i.e. User instance based on performed request and check permissions on it (without this, one would need to fetch user instance at view's logic and check permission inside a view).

Parameters

- login_url if denied, user would be redirected to location set by this parameter. Defaults to django.conf.settings.LOGIN_URL.
- redirect_field_name name of the parameter passed if redirected. Defaults to django.contrib.auth.REDIRECT_FIELD_NAME.
- return_403 if set to True then instead of redirecting to the login page, response with status code 403 is returned (django.http.HttpResponseForbidden instance or rendered template see GUARDIAN_RENDER_403). Defaults to False.
- return_404 if set to True then instead of redirecting to the login page, response with status code 404 is returned (django.http.HttpResponseNotFound instance or rendered template see GUARDIAN_RENDER_404). Defaults to False.
- accept_global_perms if set to True, then *object level permission* would be required **only if user does NOT have global permission** for target *model*. If turned on, makes this decorator like an extension over standard django.contrib.admin. decorators.permission_required as it would check for global permissions first. Defaults to False.

Examples:

```
@permission_required('auth.change_user', return_403=True)
def my_view(request):
    return HttpResponse('Hello')
@permission_required('auth.change_user', (User, 'username', 'username'))
def my_view(request, username):
   auth.change_user permission would be checked based on given
    'username'. If view's parameter would be named ``name``, we would
    rather use following decorator::
        @permission_required('auth.change_user', (User, 'username', 'name'))
    user = get_object_or_404(User, username=username)
    return user.get_absolute_url()
@permission_required('auth.change_user',
    (User, 'username', 'username', 'groups__name', 'group_name'))
def my_view(request, username, group_name):
    Similar to the above example, here however we also make sure that
    one of user's group is named same as request's ``group_name`` param.
```

(continues on next page)

6.4. Decorators 29

(continued from previous page)

```
user = get_object_or_404(User, username=username, group__name=group_name)

return user.get_absolute_url()
```

6.4.2 permission_required_or_403

```
guardian.decorators.permission_required_or_403 (perm, *args, **kwargs)
Simple wrapper for permission_required decorator.
```

Standard Django's permission_required decorator redirects user to login page in case permission check failed. This decorator may be used to return HttpResponseForbidden (status 403) instead of redirection.

The only difference between permission_required decorator is that this one always set return_403 parameter to True.

6.5 Forms

6.5.1 UserObjectPermissionsForm

```
class guardian.forms.UserObjectPermissionsForm(user, *args, **kwargs)
    Bases: guardian.forms.BaseObjectPermissionsForm
```

Object level permissions management form for usage with User instances.

Example usage:

```
from django.shortcuts import get_object_or_404
from myapp.models import Post
from guardian.forms import UserObjectPermissionsForm
from django.contrib.auth.models import User

def my_view(request, post_slug, user_id):
    user = get_object_or_404(User, id=user_id)
    post = get_object_or_404(Post, slug=post_slug)
    form = UserObjectPermissionsForm(user, post, request.POST or None)
    if request.method == 'POST' and form.is_valid():
        form.save_obj_perms()
    ...
```

```
save_obj_perms()
```

Saves selected object permissions by creating new ones and removing those which were not selected but already exists.

Should be called after form is validated.

6.5.2 GroupObjectPermissionsForm

```
class guardian.forms.GroupObjectPermissionsForm(group, *args, **kwargs)
Bases: guardian.forms.BaseObjectPermissionsForm
```

Object level permissions management form for usage with Group instances.

Example usage:

```
from django.shortcuts import get_object_or_404
from myapp.models import Post
from guardian.forms import GroupObjectPermissionsForm
from guardian.models import Group

def my_view(request, post_slug, group_id):
    group = get_object_or_404(Group, id=group_id)
    post = get_object_or_404(Post, slug=post_slug)
    form = GroupObjectPermissionsForm(group, post, request.POST or None)
    if request.method == 'POST' and form.is_valid():
        form.save_obj_perms()
    ...
```

save_obj_perms()

Saves selected object permissions by creating new ones and removing those which were not selected but already exists.

Should be called *after* form is validated.

6.5.3 BaseObjectPermissionsForm

class guardian.forms.BaseObjectPermissionsForm(obj, *args, **kwargs)

Base form for object permissions management. Needs to be extended for usage with users and/or groups.

Constructor for BaseObjectPermissionsForm.

Parameters obj – Any instance which form would use to manage object permissions"

are_obj_perms_required()

Indicates if at least one object permission should be required. Default: False.

get_obj_perms_field()

Returns field instance for object permissions management. May be replaced entirely.

get_obj_perms_field_choices()

Returns choices for object permissions management field. Default: list of tuples (codename, name) for each Permission instance for the managed object.

get_obj_perms_field_class()

Returns object permissions management field's base class. Default: django.forms. MultipleChoiceField.

get_obj_perms_field_initial()

Returns initial object permissions management field choices. Default: [] (empty list).

get_obj_perms_field_label()

Returns label of the object permissions management field. Defualt: _("Permissions") (marked to be translated).

get_obj_perms_field_name()

Returns name of the object permissions management field. Default: permission.

get_obj_perms_field_widget()

Returns object permissions management field's widget base class. Default: django.forms. SelectMultiple.

save_obj_perms()

Must be implemented in concrete form class. This method should store selected object permissions.

6.5. Forms 31

6.6 Management commands

Usage:

```
$ python manage.py clean_orphan_obj_perms
Removed 11 object permission entries with no targets
```

6.7 Managers

6.7.1 UserObjectPermissionManager

class guardian.managers.UserObjectPermissionManager

6.7.2 GroupObjectPermissionManager

class guardian.managers.GroupObjectPermissionManager

6.8 Mixins

New in version 1.0.4.

6.8.1 LoginRequiredMixin

```
class quardian.mixins.LoginRequiredMixin
```

A login required mixin for use with class based views. This Class is a light wrapper around the *login_required* decorator and hence function parameters are just attributes defined on the class.

Due to parent class order traversal this mixin must be added as the left most mixin of a view.

The mixin has exactly the same flow as *login_required* decorator:

If the user isn't logged in, redirect to settings.LOGIN_URL, passing the current absolute path in the query string. Example: /accounts/login/?next=/polls/3/.

If the user is logged in, execute the view normally. The view code is free to assume the user is logged in.

Class Settings

```
LoginRequiredMixin.redirect_field_name

*Default: 'next'

LoginRequiredMixin.login_url

*Default: settings.LOGIN_URL
```

6.8.2 PermissionRequiredMixin

class guardian.mixins.PermissionRequiredMixin

A view mixin that verifies if the current logged in user has the specified permission by wrapping the request. user.has_perm(..) method.

If a <code>get_object()</code> method is defined either manually or by including another mixin (for example <code>SingleObjectMixin</code>) or <code>self.object</code> is defined then the permission will be tested against that specific instance, alternatively you can specify <code>get_permission_object()</code> method if <code>self.object</code> or <code>get_object()</code> does not return the object against you want to test permission

The mixin does the following:

If the user isn't logged in, redirect to settings.LOGIN_URL, passing the current absolute path in the query string. Example: /accounts/login/?next=/polls/3/.

If the *raise_exception* is set to True than rather than redirect to login page a *PermissionDenied* (403) is raised.

If the user is logged in, and passes the permission check than the view is executed normally.

Example Usage:

```
class SecureView(PermissionRequiredMixin, View):
    ...
    permission_required = 'auth.change_user'
    ...
```

Class Settings

PermissionRequiredMixin.permission_required

Default: None, must be set to either a string or list of strings in format: <app_label>.<app_label>.

PermissionRequiredMixin.login_url

Default: settings.LOGIN_URL

PermissionRequiredMixin.redirect_field_name

Default: 'next'

PermissionRequiredMixin.return_403

Default: False. Returns 403 error page instead of redirecting user.

PermissionRequiredMixin.return_404

Default: False. Returns 404 error page instead of redirecting user.

PermissionRequiredMixin.raise_exception

Default: False

permission_required - the permission to check of form "<app_label>.<permission codename>" i.e. 'polls.can vote' for a permission on a model in the polls application.

PermissionRequiredMixin.accept_global_perms

Default: False, If accept_global_perms would be set to True, then mixing would first check for global perms, if none found, then it will proceed to check object level permissions.

6.8. Mixins 33

PermissionRequiredMixin.permission_object *Default*: (not set), object against which test the permission; if not set fallback to self.get_permission_object() which return self.get_object() or self.object by default.

check_permissions(request)

Checks if request.user has all permissions returned by get_required_permissions method.

Parameters request - Original request.

get_required_permissions(request=None)

Returns list of permissions in format <app_label>.<codename> that should be checked against request.user and object. By default, it returns list from permission_required attribute.

Parameters request – Original request.

on_permission_check_fail (request, response, obj=None)

Method called upon permission check fail. By default it does nothing and should be overridden, if needed.

Parameters

- request Original request
- **response** 403 response returned by *check_permissions* method.
- **obj** Object that was fetched from the view (using get_object method or object attribute, in that order).

6.8.3 PermissionListMixin

class guardian.mixins.PermissionListMixin

A view mixin that filter object in queryset for the current logged by required permission.

Example Usage:

```
class SecureView(PermissionListMixin, ListView):
    ...
    permission_required = 'articles.view_article'
    ...
```

or:

```
class SecureView(PermissionListMixin, ListView):
    ...
    permission_required = 'auth.change_user'
    get_objects_for_user_extra_kwargs = {'use_groups': False}
    ...
```

Class Settings

PermissionListMixin.permission_required

Default: None, must be set to either a string or list of strings in format: <app_label>.cpermission_codename>.

PermissionListMixin.get_objects_for_user_extra_kwargs

Default: { }, A extra params to pass for `quardian.shorcuts.get_objects_for_user`

get_get_objects_for_user_kwargs(queryset)

Returns dict of kwargs that should be pass to `get_objects_for_user`.

Parameters request – Queryset to filter

get_required_permissions(request=None)

Returns list of permissions in format *<app_label>*.*<codename>* that should be checked against *request.user* and *object*. By default, it returns list from permission_required attribute.

Parameters request - Original request.

6.9 Models

6.9.1 BaseObjectPermission

```
class quardian.models.BaseObjectPermission(*args, **kwargs)
```

Abstract ObjectPermission class. Actual class should additionally define a content_object field and either user or group field.

6.9.2 UserObjectPermission

class guardian.models.UserObjectPermission(id, permission, content_type, object_pk, user)

```
exception DoesNotExist
exception MultipleObjectsReturned
```

6.9.3 GroupObjectPermission

```
exception DoesNotExist
exception MultipleObjectsReturned
```

6.10 Shortcuts

Convenient shortcuts to manage or check object permissions.

6.10.1 assign_perm

```
guardian.shortcuts.assign_perm(perm, user_or_group, obj=None)
Assigns permission to user/group and object pair.
```

Parameters

- perm proper permission for given obj, as string (in format: app_label.codename or codename) or Permission instance. If obj is not given, must be in format app_label.codename or Permission instance.
- user_or_group instance of User, AnonymousUser, Group, list of User or Group, or queryset of User or Group; passing any other object would raise guardian. exceptions.NotUserNorGroup exception

6.9. Models 35

• **obj** – persisted Django's Model instance or QuerySet of Django Model instances or None if assigning global permission. Default is None.

We can assign permission for Model instance for specific user:

```
>>> from django.contrib.sites.models import Site
>>> from guardian.models import User
>>> from guardian.shortcuts import assign_perm
>>> site = Site.objects.get_current()
>>> user = User.objects.create(username='joe')
>>> assign_perm("change_site", user, site)
<UserObjectPermission: example.com | joe | change_site>
>>> user.has_perm("change_site", site)
True
```

... or we can assign permission for group:

```
>>> group = Group.objects.create(name='joe-group')
>>> user.groups.add(group)
>>> assign_perm("delete_site", group, site)
<GroupObjectPermission: example.com | joe-group | delete_site>
>>> user.has_perm("delete_site", site)
True
```

Global permissions

This function may also be used to assign standard, *global* permissions if obj parameter is omitted. Added Permission would be returned in that case:

```
>>> assign_perm("sites.change_site", user)
<Permission: sites | site | Can change site>
```

6.10.2 remove_perm

guardian.shortcuts.remove_perm(perm, user_or_group=None, obj=None)
Removes permission from user/group and object pair.

Parameters

- **perm** proper permission for given obj, as string (in format: app_label.codename or codename). If obj is not given, must be in format app_label.codename.
- user_or_group instance of User, AnonymousUser or Group; passing any other object would raise guardian.exceptions.NotUserNorGroup exception
- **obj** persisted Django's Model instance or QuerySet of Django Model instances or None if assigning global permission. Default is None.

6.10.3 get perms

```
guardian.shortcuts.get_perms (user_or_group, obj)

Returns permissions for given user/group and object pair, as list of strings.
```

6.10.4 get user perms

```
guardian.shortcuts.get_user_perms(user, obj)
```

Returns permissions for given user and object pair, as list of strings, only those assigned directly for the user.

6.10.5 get group perms

```
guardian.shortcuts.get_group_perms(user_or_group, obj)
```

Returns permissions for given user/group and object pair, as list of strings. It returns only those which are inferred through groups.

6.10.6 get_perms_for_model

```
guardian.shortcuts.get_perms_for_model(cls)
```

Returns queryset of all Permission objects for the given class. It is possible to pass Model as class or instance.

6.10.7 get users with perms

Returns queryset of all User objects with any object permissions for the given obj.

Parameters

- obj persisted Django's Model instance
- attach_perms Default: False. If set to True result would be dictionary of User instances with permissions' codenames list as values. This would fetch users eagerly!
- with_superusers Default: False. If set to True result would contain all superusers.
- with_group_users Default: True. If set to False result would **not** contain those users who have only group permissions for given obj.
- only_with_perms_in Default: None. If set to an iterable of permission strings then only users with those permissions would be returned.

Example:

```
>>> from django.contrib.flatpages.models import FlatPage
>>> from django.contrib.auth.models import User
>>> from guardian.shortcuts import assign_perm, get_users_with_perms
>>>
>>> page = FlatPage.objects.create(title='Some page', path='/some/page/')
>>> joe = User.objects.create_user('joe', 'joe@example.com', 'joesecret')
>>> dan = User.objects.create_user('dan', 'dan@example.com', 'dansecret')
>>> assign_perm('change_flatpage', joe, page)
>>> assign_perm('delete_flatpage', dan, page)
>>>
>>> get_users_with_perms(page)
[<User: joe>, <User: dan>]
>>>
>>> get_users_with_perms(page, attach_perms=True)
{<User: joe>: [u'change_flatpage'], <User: dan>: [u'delete_flatpage']}
```

(continues on next page)

6.10. Shortcuts 37

(continued from previous page)

```
>>> get_users_with_perms(page, only_with_perms_in=['change_flatpage'])
[<User: joe>]
```

6.10.8 get_groups_with_perms

guardian.shortcuts.get_groups_with_perms (obj, attach_perms=False)

Returns queryset of all Group objects with any object permissions for the given obj.

Parameters

- obj persisted Django's Model instance
- attach_perms Default: False. If set to True result would be dictionary of Group instances with permissions' codenames list as values. This would fetch groups eagerly!

Example:

```
>>> from django.contrib.flatpages.models import FlatPage
>>> from guardian.shortcuts import assign_perm, get_groups_with_perms
>>> from guardian.models import Group
>>>
>>> page = FlatPage.objects.create(title='Some page', path='/some/page/')
>>> admins = Group.objects.create(name='Admins')
>>> assign_perm('change_flatpage', admins, page)
>>>
>>> get_groups_with_perms(page)
[<Group: admins>]
>>>
>>> get_groups_with_perms(page, attach_perms=True)
{<Group: admins>: [u'change_flatpage']}
```

6.10.9 get_objects_for_user

Returns queryset of objects for which a given user has all permissions present at perms.

Parameters

- user User or AnonymousUser instance for which objects would be returned.
- perms single permission string, or sequence of permission strings which should be checked. If klass parameter is not given, those should be full permission names rather than only codenames (i.e. auth.change_user). If more than one permission is present within sequence, their content type must be the same or MixedContentTypeError exception would be raised.
- **klass** may be a Model, Manager or QuerySet object. If not given this parameter would be computed based on given params.
- use_groups if False, wouldn't check user's groups object permissions. Default is True.
- any_perm if True, any of permission in sequence is accepted. Default is False.

- with_superuser if True and if user.is_superuser is set, returns the entire queryset. Otherwise will only return objects the user has explicit permissions. This must be True for the accept_global_perms parameter to have any affect. Default is True.
- accept_global_perms if True takes global permissions into account. Object based permissions are taken into account if more than one permission is handed in in perms and at least one of these perms is not globally set. If any_perm is set to false then the intersection of matching object is returned. Note, that if with_superuser is False, accept_global_perms will be ignored, which means that only object permissions will be checked! Default is True.

Raises

- MixedContentTypeError when computed content type for perms and/or klass clashes.
- WrongAppError if cannot compute app label for given perms/klass.

Example:

```
>>> from django.contrib.auth.models import User
>>> from guardian.shortcuts import get_objects_for_user
>>> joe = User.objects.get(username='joe')
>>> get_objects_for_user(joe, 'auth.change_group')
[]
>>> from guardian.shortcuts import assign_perm
>>> group = Group.objects.create('some group')
>>> assign_perm('auth.change_group', joe, group)
>>> get_objects_for_user(joe, 'auth.change_group')
[<Group some group>]
```

The permission string can also be an iterable. Continuing with the previous example:

Take global permissions into account:

If accept_global_perms is set to True, then all assigned global permissions will also be taken into account.

• Scenario 1: a user has view permissions generally defined on the model 'books' but no object based permission on a single book instance:

6.10. Shortcuts 39

- If accept_global_perms is True: List of all books will be returned.
- If accept_global_perms is False: list will be empty.
- Scenario 2: a user has view permissions generally defined on the model 'books' and also has an object based permission to view book 'Whatever':
 - If accept_global_perms is True: List of all books will be returned.
 - If accept_global_perms is False: list will only contain book 'Whatever'.
- Scenario 3: a user only has object based permission on book 'Whatever':
 - If accept_global_perms is True: List will only contain book 'Whatever'.
 - If accept_global_perms is False: List will only contain book 'Whatever'.
- Scenario 4: a user does not have any permission:
 - If accept_global_perms is True: Empty list.
 - If accept_global_perms is False: Empty list.

6.10.10 get objects for group

Returns queryset of objects for which a given group has all permissions present at perms.

Parameters

- group Group instance for which objects would be returned.
- perms single permission string, or sequence of permission strings which should be checked. If klass parameter is not given, those should be full permission names rather than only codenames (i.e. auth.change_user). If more than one permission is present within sequence, their content type must be the same or MixedContentTypeError exception would be raised.
- **klass** may be a Model, Manager or QuerySet object. If not given this parameter would be computed based on given params.
- any_perm if True, any of permission in sequence is accepted
- accept_global_perms if True takes global permissions into account. If any_perm is set to false then the intersection of matching objects based on global and object based permissions is returned. Default is True.

Raises

- MixedContentTypeError when computed content type for perms and/or klass clashes.
- WrongAppError if cannot compute app label for given perms/klass.

Example:

Let's assume we have a Task model belonging to the tasker app with the default add_task, change_task and delete_task permissions provided by Django:

```
>>> from guardian.shortcuts import get_objects_for_group
>>> from tasker import Task
>>> group = Group.objects.create('some group')
```

(continues on next page)

(continued from previous page)

```
>>> task = Task.objects.create('some task')
>>> get_objects_for_group(group, 'tasker.add_task')
[]
>>> from guardian.shortcuts import assign_perm
>>> assign_perm('tasker.add_task', group, task)
>>> get_objects_for_group(group, 'tasker.add_task')
[<Task some task>]
```

The permission string can also be an iterable. Continuing with the previous example:

```
>>> get_objects_for_group(group, ['tasker.add_task', 'tasker.delete_task'])
[]
>>> assign_perm('tasker.delete_task', group, task)
>>> get_objects_for_group(group, ['tasker.add_task', 'tasker.delete_task'])
[<Task some task>]
```

Global permissions assigned to the group are also taken into account. Continuing with previous example:

6.11 Utilities

django-guardian helper functions.

Functions defined within this module should be considered as django-guardian's internal functionality. They are **not** guaranteed to be stable - which means they actual input parameters/output type may change in future releases.

6.11.1 get_anonymous_user

```
guardian.utils.get_anonymous_user()
```

Returns User instance (not AnonymousUser) depending on ANONYMOUS_USER_NAME configuration.

6.11.2 get identity

```
guardian.utils.get_identity(identity)
```

Returns (user_obj, None) or (None, group_obj) tuple depending on what is given. Also accepts AnonymousUser instance but would return User instead - it is convenient and needed for authorization backend to support anonymous users.

Parameters identity - either User or Group instance

Raises NotUserNorGroup – if cannot return proper identity instance

Examples:

6.11. Utilities 41

```
>>> from django.contrib.auth.models import User
>>> user = User.objects.create(username='joe')
>>> get_identity(user)
(<User: joe>, None)

>>> group = Group.objects.create(name='users')
>>> get_identity(group)
(None, <Group: users>)

>>> anon = AnonymousUser()
>>> get_identity(anon)
(<User: AnonymousUser>, None)

>>> get_identity("not instance")
...
NotUserNorGroup: User/AnonymousUser or Group instance is required (got )
```

6.11.3 clean orphan obj perms

```
guardian.utils.clean_orphan_obj_perms()
```

Seeks and removes all object permissions entries pointing at non-existing targets.

Returns number of removed objects.

6.12 Template tags

django-guardian template tags. To use in a template just put the following load tag inside a template:

```
{% load guardian_tags %}
```

6.12.1 get obj perms

```
quardian.templatetaqs.quardian_taqs.qet_obj_perms(parser, token)
```

Returns a list of permissions (as codename strings) for a given user/group and obj (Model instance).

Parses get_obj_perms tag which should be in format:

```
{% get_obj_perms user/group for obj as "context_var" %}
```

Note: Make sure that you set and use those permissions in same template block ({% block %}).

Example of usage (assuming flatpage and perm objects are available from *context*):

Note: Please remember that superusers would always get full list of permissions for a given object.

New in version 1.2.

As of v1.2, passing None as obj for this template tag won't rise obfuscated exception and would return empty permissions set instead.

6.12. Template tags

Development

7.1 Overview

Here we describe the development process overview. It's in F.A.Q. format to make it simple.

7.1.1 Why devel is default branch?

Since version 1.2 we try to make master in a production-ready state. It does NOT mean it is production ready, but it SHOULD be. In example, tests at master should always pass. Actually, whole tox suite should pass. And it's test coverage should be at 100% level.

devel branch, on the other hand, can break. It shouldn't but it is acceptable. As a user, you should NEVER use non-master branches at production. All the changes are pushed from devel to master before next release. It might happen more frequently.

7.1.2 How to file a ticket?

Just go to https://github.com/django-guardian/django-guardian/issues and create new one.

7.1.3 How do I get involved?

It's simple! If you want to fix a bug, extend documentation or whatever you think is appropriate for the project and involves changes, just fork the project at github (https://github.com/django-guardian/django-guardian), create a separate branch, hack on it, publish changes at your fork and create a pull request.

Here is a quick how to:

- 1. Fork a project: https://github.com/django-guardian/django-guardian/fork
- 2. Checkout project to your local machine:

```
$ git clone git@github.com:YOUR_NAME/django-guardian.git
```

3. Create a new branch with name describing change you are going to work on:

```
$ git checkout -b bugfix/support-for-custom-model
```

- 4. Perform changes at newly created branch. Remember to include tests (if this is code related change) and run test suite. See *running tests documentation*. Also, remember to add yourself to the AUTHORS file.
- 5. (Optional) Squash commits. If you have multiple commits and it doesn't make much sense to have them separated (and it usually makes little sense), please consider merging all changes into single commit. Please see https://help.github.com/articles/interactive-rebase if you need help with that.
- 6. Publish changes:

```
$ git push origin YOUR_BRANCH_NAME
```

6. Create a Pull Request (https://help.github.com/articles/creating-a-pull-request). Usually it's as simple as opening up https://github.com/YOUR_NAME/django-guardian and clicking on review button for newly created branch. There you can make final review of your changes and if everything seems fine, create a Pull Request.

7.1.4 Why my issue/pull request was closed?

We usually put an explonation while we close issue or PR. It might be for various reasons, i.e. there were no reply for over a month after our last comment, there were no tests for the changes etc.

7.1.5 How to do a new release?

To enroll a new relase you should perform the following task:

- Ensure file CHANGES reflects all important changes.
- Ensure file CHANGES includes a new version identifier and current release date.
- Execute bumpversion patch (or accordinly see Semantic Versioning 2.0) to reflects changes in codebase.
- Commit changes of codebase, e.g. qit commit -m "Release 1.4.8" -a.
- Tag a new release, e.g. git tag "v1.4.8".
- Push new tag to repo git push origin -- tags.
- Push a new release to PyPI python setup.py sdist bdist_wheel upload.

7.2 Testing

7.2.1 Introduction

django-guardian is extending capabilities of Django's authorization facilities and as so, it changes it's security somehow. It is extremaly important to provide as simplest *API Reference* as possible.

According to OWASP, broken authentication is one of most commonly security issue exposed in web applications.

Having this on mind we tried to build small set of necessary functions and created a lot of testing scenarios. Neverteless, if anyone would found a bug in this application, please take a minute and file it at issue-tracker. Moreover, if someone would spot a *security hole* (a bug that might affect security of systems that use django-guardian as permission management library), please **DO NOT** create a public issue but contact me directly (lukaszbalcerzak@gmail.com).

7.2.2 Running tests

Tests are run by Django's buildin test runner. To call it simply run:

```
$ python setup.py test
```

or inside a project with guardian set at INSTALLED_APPS:

```
$ python manage.py test guardian
```

or using the bundled testapp project:

```
$ python manage.py test
```

7.2.3 Coverage support

Coverage is a tool for measuring code coverage of Python programs. It is great for tests and we use it as a backup - we try to cover 100% of the code used by django-guardian. This of course does *NOT* mean that if all of the codebase is covered by tests we can be sure there is no bug (as specification of almost all applications requires some unique scenarios to be tested). On the other hand it definitely helps to track missing parts.

To run tests with coverage support and show the report after we have provided simple bash script which can by called by running:

```
$ ./run_test_and_report.sh
```

Result should be somehow similar to following:

```
Ran 48 tests in 2.516s
Destroying test database 'default'...
Name
                                    Stmts Exec Cover Missing
guardian/__init__
                                        4
                                               4
                                                  100%
                                        20
                                                  100%
guardian/backends
                                              20
                                        1
                                              1 100%
guardian/conf/__init__
                                        29
guardian/core
                                              29
                                                  100%
                                        8
quardian/exceptions
                                              8 100%
guardian/management/__init__
                                       10
                                              10
                                                   100%
                                       40
                                              40
guardian/managers
                                                   100%
                                       36
                                              36
guardian/models
                                                   100%
                                        30
                                              30
quardian/shortcuts
                                                   100%
guardian/templatetags/__init__
                                        1
                                               1
                                                   100%
guardian/templatetags/guardian_tags
                                        39
                                              39
                                                   100%
quardian/utils
                                        13
                                              13
                                                   100%
```

(continues on next page)

7.2. Testing 47

(continued from previous page)

TOTAL	231	231	100%

7.2.4 Tox

New in version 1.0.4.

We also started using tox to ensure django-guardian's tests would pass on all supported Python and Django versions (see *Supported versions*). To use it, simply install tox:

```
pip install tox
```

and run it within django-guardian checkout directory:

tox

First time should take some time (it needs to create separate virtual environments and pull dependencies) but would ensure everything is fine.

7.2.5 Travis CI

New in version 1.0.4.



Recently we have added support for Travis, continuous integration server so it is even more easy to follow if test fails with new commits: http://travis-ci.org/#!/lukaszb/django-guardian.

7.3 Supported versions

django-guardian supports Python 2.7+/3.3+ and Django 1.11+.

7.3.1 Rules

- We would support Python 2.7. We also support Python 3.4+.
- Support for Python 3.4 may get dropped in the future.
- We support Django 1.11+. This is due to many simplifications in code we could do.

7.4 Changelog

7.4.1 Release 1.5.0 (Jan 31, 2019)

• Updates for compatibility with latest Python and Django versions.

7.4.2 Release 1.4.9 (Jul 01, 2017)

- Drop django_guardian.compat.OrderedDict as a consequence of drop Python 1.6 earlier.
- Fix django admin 1.11 not showing selected permissions
- Add a optional checker variable to get_obj_perms
- · Add missing classifiers in setup.py

7.4.3 Release 1.4.8 (Apr 04, 2017)

- Improved performance of clean_orphan_obj_perms management command
- Use bumpversion for versioning.
- Enable Python 3.6 testing
- Python 2.7, 3.4, 3.5, 3.6 are only supported Python versions
- Django 1.8, 1.10, and 1.11 are only supported Django versions
- Added explicity on_delete to all ForeignKeys

7.4.4 Release 1.4.6 (Sep 09, 2016)

- Improved performance of get_objects_for_user
- · Added test-covered and documented guardian.mixins.PermissionListMixin
- Allow content type retrieval to be overridden fg. for django-polymorphic support
- Added support CreateView-like (no object) view in PermissionRequiredMixin
- Added django 1.10 to TravisCI and tox
- Run tests for example project in TravisCI
- Require django 1.9+ for example_project (django-guardian core support django 1.7+)
- Fix django versions compatibility in example_project
- Drop django in install_requires of setuptools

7.4.5 Release 1.4.5 (Aug 09, 2016)

- Fix caching issue with prefetch_perms.
- Convert readthedocs link for their .org -> .io migration for hosted projects
- Added example CRUD CBV project
- Added TEMPLATES in example_project settings
- Added Queryset support to assign_perm
- Added QuerySet support to remove_perm
- Updated assign_perm and remove_perm docstrings
- Moved queryset support in assign_perms to its own function
- Moved queryset support in remove_perms to its own function

7.4. Changelog 49

- Consolidated {User,Group}ObjectPermissionManager, move logic of bulk_*_perm to managers
- assign_perm and remove_perm shortcuts accept Permission instance as perm and QuerySet as obj too.
- Consolidated bulk_assign_perm to assign_perm and bulk_remove_perm to remove_perm
- Upgraded Grappelli templates breadcrumbs block to new Django 1.9 and Grappelli 2.8 standards, including proper URLs and support for preserved_filters. Removed the duplicated field.errors in the field.html template file.
- Made UserManage/GroupManage forms overridable
- Fixed GuardedModelAdminMixin views render for Django 1.10

7.4.6 Release 1.4.4 (Apr 04, 2016)

- Don't install support example_project.
- Direct ForeignKey perms in prefetch_perms.

7.4.7 Release 1.4.3 (Apr 03, 2016)

- guardian. VERSION should be a tuple, not a list. Fixes #411.
- Support for prefetching permissions.
- Fixed union between queries.
- Allow specifying an empty list of permissions for get_objects_for_group.
- Mixed group and user direction relations broken. Fixes #271.
- Lookup anonymous user using custom username field.
- Fix up processing of ANONYMOUS_USER_NAME where set to None. Fixes #409.
- Require TEMPLATE_403 to exist if RENDER_403 set.

7.4.8 Release 1.4.2 (Mar 09, 2016)

- Test against django-master (Django 1.10 not released).
- · Django 1.10 fixes.
- Fixes for documentation.
- · PEP8 fixes.
- · Fix distributed files in MANIFEST.in
- Use pytest for tests.
- Add dependancy on django-environ.
- Don't use ANONYMOUS_USER_ID. Uses ANONYMOUS_DEFAULT_USERNAME and USER-NAME_FIELD instead.
- Use setuptools_scm for versioning.
- Initialise admin context using each context for Django >= 1.8.
- Add missing with_superusers parameter to get_users_with_perms().

- · Use setuptools scm for versioning.
- Fixes for example_project.
- · Only display permissions if permission actually assigned.
- When using attach_perms with get_users_with_perms, and with_group_users and with_superusers set to False, only directly assigned permissions are now returned, and not effective (infered) permissions.

7.4.9 Release 1.4.1 (Jan 10, 2016)

- Fix broken documentation.
- Fix setup.py errors (#387).
- Fix tox tests.
- · Fix travis tests.

7.4.10 Release 1.4.0 (Jan 8, 2016)

- Drop support for Django < 1.7
- Drop support for django south migrations.
- · Remove depreciated code.
- Fix many Django depreciated warnings.
- Fix tests and example_project.
- Work around for postgresql specific Django bug (#366). This is a regression that was introduced in version 1.3.2.
- Updates to documentation.
- Require can_change permission to change object perms in admin.
- Fixes broke admin URLS (#376 and #381).
- Tests now work with Mysql and Postgresql as well as sqlite.
- Uses django-environ for tests.

7.4.11 Release 1.3.2 (Nov 14, 2015)

- Fixes tests for all versions of Django.
- Tests pass for Django 1.9b1.
- Drops support for Django < 1.5
- Add Russian translation.
- · Various bug fixes.
- Ensure password for anonymous user is set to unusable, not None.

7.4.12 Release 1.3.1 (Oct 20, 2015)

• Fixes for 1.8 compat

7.4. Changelog 51

7.4.13 Release 1.3 (Jun 3, 2015)

• Official Django 1.8 support (thanks to multiple contributors)

7.4.14 Release 1.2.5 (Dec 28, 2014)

- Official Django 1.7 support (thanks Troy Grosfield and Brian May)
- Allow to override PermissionRequiredMixin.get_permission_object, part of PermissionRequiredMixin.check_permissions method, responsible for retrieving single object (Thanks zauddelig)
- French translations (Thanks Morgan Aubert)
- Added support for User.get_all_permissions (thanks Michael Drescher)

7.4.15 Release 1.2.4 (Jul 14, 2014)

• Fixed another issue with custom primary keys at admin extensions (Thanks Omer Katz)

7.4.16 Release 1.2.3 (Jul 14, 2014)

Unfortunately this was broken release not including any important changes.

7.4.17 Release 1.2.2 (Jul 2, 2014)

- Fixed issue with custom primary keys at admin extensions (Thanks Omer Katz)
- get_403_or_None now accepts Python path to the view function, for example 'django.contrib. auth.views.login' (Thanks Warren Volz)
- Added with_superuser flag to guardian.shortcuts.get_objects_for_user (Thanks Bruno Ribeiro da Silva)
- Added possibility to disable monkey patching of the User model. (Thanks Cezar Jenkins)

7.4.18 Release 1.2 (Mar 7, 2014)

- Removed get_for_object methods from managers (#188)
- Extended documentation
- GuardedModelAdmin has been splitted into mixins
- Faster queries in get_objects_for_user when use_groups=False or any_perm=True (#148)
- Improved speed of get_objects_for_user shortcut
- Support for custom User model with not default username field
- Added GUARDIAN_GET_INIT_ANONYMOUS_USER setting (#179)
- $\bullet \ \ Added \ \ accept_global_perms \ to \ \ Permission Required \texttt{Mixin}$
- Added brazilian portuguese translations
- · Added polish translations

- Added wheel support
- Fixed wrong anonymous user checks
- Support for Django 1.6
- Support for Django 1.7 alpha

Important: In this release we have removed undocumented <code>get_for_object</code> method from both <code>UserObjectPermissionManager</code> and <code>GroupObjectPermissionManager</code>. Not deprecated, removed. Those methods were not used within <code>django-guardian</code> and their odd names could lead to issues if user would believe they would return object level permissions associated with user/group and object passed as the input. If you depend on those methods, you'd need to stick with version 1.1 and make sure you do not misuse them.

7.4.19 Release 1.1 (May 26, 2013)

- Support for Django 1.5 (including Python 3 combination)
- Support for custom user models (introduced by Django 1.5)
- Ability to create permissions using Foreign Keys
- Added user_can_access_owned_by_group_objects_only option to GuardedModelAdmin.
- Minor documentation fixups
- Spanish translations
- · Better support for grappelli
- Updated examples project
- Speed up get_perms shortcut function

7.4.20 Release 1.0.4 (Jul 15, 2012)

- Added GUARDIAN_RENDER_403 and GUARDIAN_RAISE_403 settings (#40)
- Updated docstring for get_obj_perms (#43)
- Updated codes to run with newest django-grappelli (#51)
- Fixed problem with building a RPM package (#50)
- Updated caveats docs related with oprhaned object permissions (#47)
- Updated permission_required docstring (#49)
- Added accept_global_perms for decorators (#49)
- Fixed problem with MySQL and booleans (#56)
- Added flag to check for any permission in get_objects_for_user and get_objects_for_group
 (#65)
- Added missing tag closing at template (#63)
- Added view mixins related with authorization and authentication (#73)
- · Added tox support
- · Added Travis support

7.4. Changelog 53

7.4.21 Release 1.0.3 (Jul 25, 2011)

- Added get_objects_for_group shortcut (thanks to Rafael Ponieman)
- Added user_can_access_owned_objects_only flag to GuardedModelAdmin
- Updated and fixed issues with example app (thanks to Bojan Mihelac)
- Minor typo fixed at documentation
- Included ADC theme for documentation

7.4.22 Release 1.0.2 (Apr 12, 2011)

- get_users_with_perms now accepts with_group_users flag
- Fixed group_id issue at admin templates
- Small fix for documentation building process
- It's 2011 (updated dates within this file)

7.4.23 Release 1.0.1 (Mar 25, 2011)

- get_users_with_perms now accepts with_superusers flag
- Small fix for documentation building process

7.4.24 Release 1.0.0 (Jan 27, 2011)

• A final v1.0 release!

7.4.25 Release 1.0.0.beta2 (Jan 14, 2011)

- Added get_objects_for_user shortcut function
- · Added few tests
- Fixed issues related with django.contrib.auth tests
- · Removed example project from source distribution

7.4.26 Release 1.0.0.beta1 (Jan 11, 2011)

- · Simplified example project
- Fixed issues related with test suite
- Added ability to clear orphaned object permissions
- Added clean_orphan_obj_perms management command
- Documentation cleanup
- · Added grappelli admin templates

7.4.27 Release 1.0.0.alpha2 (Dec 2, 2010)

- · Added possibility to operate with global permissions for assign and remove_perm shortcut functions
- Added possibility to generate PDF documentation
- Fixed some tests

7.4.28 Release 1.0.0.alpha1 (Nov 23, 2010)

- Fixed admin templates not included in MANIFEST.in
- · Fixed admin integration codes

7.4.29 Release 1.0.0.pre (Nov 23, 2010)

- · Added admin integration
- Added reusable forms for object permissions management

7.4.30 Release 0.2.3 (Nov 17, 2010)

- Added guardian.shortcuts.get_users_with_perms function
- Added AUTHORS file

7.4.31 Release 0.2.2 (Oct 19, 2010)

• Fixed migrations order (thanks to Daniel Rech)

7.4.32 Release 0.2.1 (Oct 3, 2010)

• Fixed migration (it wasn't actually updating object_pk field)

7.4.33 Release 0.2.0 (Oct 3, 2010)

Fixes

• #4: guardian now supports models with not-integer primary keys and they don't need to be called "id".

Important: For 0.1.X users: it is required to *migrate* guardian in your projects. Add south to INSTALLED_APPS and run:

```
python manage.py syncdb
python manage.py migrate guardian 0001 --fake
python manage.py migrate guardian
```

7.4. Changelog 55

Improvements

• Added South migrations support

7.4.34 Release 0.1.1 (Sep 27, 2010)

Improvements

• Added view decorators: permission_required and permission_required_403

7.4.35 Release 0.1.0 (Jun 6, 2010)

• Initial public release

CHAPTER 8

License

Copyright (c) 2010-2016 Lukasz Balcerzak <lukaszbalcerzak@gmail.com> All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions **and** the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The SVG icons in guardian/static/guardian/img are copied from Django.

SVG icons source: https://github.com/encharm/Font-Awesome-SVG-PNG Font-Awesome-SVG-PNG **is** licensed under the MIT license:

The MIT License (MIT)

Copyright (c) 2014 Code Charm Ltd

(continues on next page)

(continued from previous page)

Permission **is** hereby granted, free of charge, to any person obtaining a copy of this software **and** associated documentation files (the "Software"), to deal **in** the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, **and/or** sell copies of the Software, **and** to permit persons to whom the Software **is** furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

58 Chapter 8. License

CHAPTER 9

Indices and tables

- genindex
- modindex
- search

Python Module Index

g

```
guardian.admin, 25
guardian.backends, 27
guardian.core, 28
guardian.decorators, 29
guardian.forms, 30
guardian.managers, 32
guardian.mixins, 32
guardian.models, 35
guardian.shortcuts, 35
guardian.templatetags.guardian_tags, 42
guardian.utils, 41
```

62 Python Module Index

Index

A	G
admin	<pre>get_all_permissions()</pre>
GuardedModelAdmin, 25	(guardian.backends.ObjectPermissionBackend
ANONYMOUS_USER_NAME	method), 27
setting, 10	<pre>get_anonymous_user() (in module guardian.utils),</pre>
are_obj_perms_required()	41
(guardian.forms.BaseObjectPermissionsForm	<pre>get_get_objects_for_user_kwargs()</pre>
method), 31	(guardian.mixins.PermissionListMixin
assign_perm() (in module guardian.shortcuts), 35	method), 34
В	<pre>get_group_perms() (in module guardian.shortcuts), 37</pre>
BaseObjectPermission	<pre>get_groups_with_perms() (in module</pre>
model, 35	guardian.shortcuts), 38
BaseObjectPermission (class in guardian.models),	<pre>get_identity() (in module guardian.utils), 41</pre>
35	<pre>get_local_cache_key()</pre>
BaseObjectPermissionsForm	(guardian.core.ObjectPermissionChecker
form, 31	method), 28
BaseObjectPermissionsForm (class in	get_obj_perms() (in module
guardian.forms), 31	guardian.templatetags.guardian_tags), 42
0	<pre>get_obj_perms_base_context()</pre>
C	(guardian.admin.GuardedModelAdminMixin
<pre>check_permissions()</pre>	method), 26
(guardian. mixins. Permission Required Mixin	<pre>get_obj_perms_field()</pre>
method), 34	(guardian.forms.BaseObjectPermissionsForm
clean_orphan_obj_perms	method), 31
command, 32	<pre>get_obj_perms_field_choices() (guardian.forms.BaseObjectPermissionsForm)</pre>
clean_orphan_obj_perms() (in module	method), 31
guardian.utils), 42	get_obj_perms_field_class()
command	(guardian.forms.BaseObjectPermissionsForm
clean_orphan_obj_perms,32	
Command (class in guardian.management.commands.clean	n_orphan_obj_perms;; get_ohi_perms_field_initial()
32	(guardian.forms.BaseObjectPermissionsForm
F	method), 31
•	<pre>get_obj_perms_field_label()</pre>
form BaseObjectPermissionsForm, 31	(guardian.forms.BaseObjectPermissionsForm
GroupObjectPermissionsForm, 30	method), 31
UserObjectPermissionsForm, 30	<pre>get_obj_perms_field_name()</pre>
obelow jeet timissionsi oim, 50	(guardian. forms. Base Object Permissions Form

get_obl_perms_field_widget() (guardian,forms.BaseObjectPermissionsForm method), 31 get_obl_perms_group_select_form() (guardian.admin.GuardedModelAdminMixin method), 26 get_obl_perms_manage_group_template() (guardian.admin.GuardedModelAdminMixin method), 26 get_obl_perms_manage_group_template() (guardian.admin.GuardedModelAdminMixin method), 26 get_obl_perms_manage_user_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_obl_perms_manage_user_template() (guardian.admin.GuardedModelAdminMixin method), 27 get_obl_perms_manage_user_template() (guardian.admin.GuardedModelAdminMixin method), 27 get_obl_perms_manage_user_template() (guardian.admin.GuardedModelAdminMixin method), 27 get_obl_perms_manage_user_template() (guardian.admin.GuardedModelAdminMixin method), 27 get_obl_perms_user_select_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_obl_perms_user_select_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_obl_perms_tor_model() (in module guardian.shortcuts), 38 get_perms_for_model() (in module guardian.shortcuts), 38 get_perms_for_model() (in module guardian.shortcuts), 37 get_toplects_for_user shortcut, 38 get_perms_for_model() (in module guardian.shortcuts), 37 get_toplects_for_user shortcut, 38 get_perms_for_model() (in module guardian.shortcuts), 37 get_toplects_for_user shortcut, 38 get_perms_for_model() (in module guardian.shortcuts), 38 get_perms_for_model() (in module guardian.shortcuts), 37 get_toplects_for_user (guardian.dmin.GuardedModelAdminMixin method), 28 get_perms_for_model(), 29 guardian.admin.guardian.dmin.guardian.dmin.guardian.admin.guardian.model(), 30 guardian.admin.guardian.dmin.guardian.dmin.guardian.dmin.guardian.admin.guardian.admin.guardian.dmin.guardian.dmin.guardian.dmin.guardian.dmin.guardia	method), 31	35
(guardian,forms.BaseObjectPermissionsForm method), 31 get_obj_perms_group_select_form() (guardian.admin.GuardedModelAdminMixin method), 26 get_obj_perms_manage_group_form() (guardian.admin.GuardedModelAdminMixin method), 26 get_obj_perms_manage_group_template() (guardian.admin.GuardedModelAdminMixin method), 26 get_obj_perms_manage_template() (guardian.admin.GuardedModelAdminMixin method), 26 get_obj_perms_manage_user_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_user_select_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_select_for_user shortcut, 38 get_perms() (guardian.one.ObjectPermissionChecker method), 28 get_perms() (guardian.one.ObjectPermissionChecker method), 28 get_required_permissions() (guardian.mixins.PermissionListMixin method), 37 get_user_perms() (in module guardian.shortcuts), 36 get_required_permissions() (guardian.mixins.PermissionRequiredMixin method), 27 get_user_perms() (in module guardian.shortcuts), 36 get_required_permissions() (guardian.mixins.PermissionRequiredMixin method), 27 pat_user_perms() (in module guardian.shortcuts), 37 get_user_perms() (in module guardian.shortcuts), 37 get_u	<pre>get_obj_perms_field_widget()</pre>	GroupObjectPermissionManager
get_obj_perms_granage_group_template() (guardian.admin.GuardedModelAdminMixin method), 26 get_obj_perms_manage_group_template() (guardian.admin.GuardedModelAdminMixin method), 26 get_obj_perms_manage_template() (guardian.admin.GuardedModelAdminMixin method), 26 get_obj_perms_manage_template() (guardian.admin.GuardedModelAdminMixin method), 26 get_obj_perms_manage_user_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_manage_user_template() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_user_select_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_objects_for_user()	(guardian.forms.BaseObjectPermissionsForm	
(guardian.admin.GuardedModelAdminMixin method), 26 get_obi_perms_manage_group_template() (guardian.admin.GuardedModelAdminMixin method), 26 get_obi_perms_manage_group_template() (guardian.admin.GuardedModelAdminMixin method), 26 get_obi_perms_manage_template() (guardian.admin.GuardedModelAdminMixin method), 27 get_obi_perms_manage_user_template() (guardian.admin.GuardedModelAdminMixin method), 27 get_obi_perms_manage_user_template() (guardian.admin.GuardedModelAdminMixin method), 27 get_obi_perms_manage_user_template() (guardian.admin.GuardedModelAdminMixin method), 27 get_obi_perms_manage_user_template() (guardian.admin.GuardedModelAdminMixin method), 27 get_obi_perms_user_select_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_objects_for_user () (guardian.admin.GuardedModelAdminMixin method), 27 get_objects_for_user () (guardian.shortcuts), 38 get_perms() (module guardian.shortcuts), 36 get_perms() (module guardian.shortcuts), 37 get_required_permissions() (guardian.mixins.PermissionEquiredMixin method), 27 get_user_perms() (in module guardian.shortcuts), 37 get_user_perms() (i	method), 31	GroupObjectPermissionManager (class in
method), 26 get_obj_perms_manage_group_form() (guardian_admin.GuardedModelAdminMixin method), 26 get_obj_perms_manage_group_template() (guardian_admin.GuardedModelAdminMixin method), 26 get_obj_perms_manage_template() (guardian_admin.GuardedModelAdminMixin method), 26 get_obj_perms_manage_user_form() (guardian_admin.GuardedModelAdminMixin method), 27 get_obj_perms_user_select_form() (guardian_admin.GuardedModelAdminMixin method), 27 get_obj_perms_user_select_form() (guardian_admin.GuardedModelAdminMixin method), 27 get_obj_perms_user_select_form() (guardian_admin.GuardedModelAdminMixin method), 27 get_obj_perms_user_select_form() (guardian.admin.GuardedModelAdminMixin method), 28 get_perms() (in module guardian.shortcuts), 36 get_perms() (in module guardian.shortcuts), 37 get_user_perms() (in module gua	<pre>get_obj_perms_group_select_form()</pre>	guardian.managers), 32
get_obj_perms_manage_group_form()	(guardian.admin.Guarded Model Admin Mixin	GroupObjectPermissionsForm
(guardianadmin.GuardedModelAdminMixin method), 26 get_obj_perms_manage_group_template() (guardianadmin.GuardedModelAdminMixin method), 26 get_obj_perms_manage_template() (guardianadmin.GuardedModelAdminMixin method), 27 get_obj_perms_manage_user_form() (guardianadmin.GuardedModelAdminMixin method), 27 get_obj_perms_manage_user_template() (guardianadmin.GuardedModelAdminMixin method), 27 get_obj_perms_manage_user_template() (guardianadmin.GuardedModelAdminMixin method), 27 get_obj_perms_user_select_form() (guardian.mixin.GuardedModelAdminMixin method), 27 get_objects_for_group() (in module guardian.shortcuts), 40 get_objects_for_user() (in module guardian.shortcuts), 38 get_perms() (guardian.core.ObjectPermissionChecker method), 28 get_perms() (in module guardian.shortcuts), 37 get_uer_peuried_permissions() (guardian.mixins.PermissionRequiredMixin method), 37 get_uer_swith_perms() (in module guardian.shortcuts), 37 get_uers_with_perms() (in module guardian.shortcuts), 37 get		
method), 26 (guardian admin GuardedModelAdminMixin method), 26 get_obj_perms_manage_template() (guardian admin.GuardedModelAdminMixin method), 27 get_obj_perms_manage_user_form() (guardian admin.GuardedModelAdminMixin method), 27 get_obj_perms_manage_user_template() (guardian admin.GuardedModelAdminMixin method), 27 get_obj_perms_manage_user_template() (guardian.damin.GuardedModelAdminMixin method), 27 get_obj_perms_manage_user_template() (guardian.damin.GuardedModelAdminMixin method), 27 get_obj_perms_ver_select_form() (guardian.damin.GuardedModelAdminMixin method), 27 get_obj_ets_for_group() (in module guardian.shortcuts), 40 get_objects_for_user shortcut, 38 get_objects_for_user() (in module guardian.shortcuts), 36 get_perms_for_model() (in module guardian.shortcuts), 37 get_perms_for_model() (in module guardian.shortcuts), 37 get_required_permissions() (guardian.mixins.PermissionRequiredMixin method), 27 get_obj_perms_sions() (guardian.mixins.PermissionNeequiredMixin method), 27 get_perms_for_model() (in module guardian.shortcuts), 37 get_user_perms() (in module guardian.shortcuts), 37 get_user_with_perms() (in module guardian.shortcuts), 37 get_user_with_perms() (in module guardian.shortcuts), 37 get_user_perms() (in module guardian.shortcuts), 37 get_user_perms() (in module guardian.shortcuts), 37 get_user_with_perms() (in module guardian.shortcuts), 37 groupObjectPermission (class in guardian.mixin, 22 UserObjectPermissionManager, 32		
get_obj_perms_manage_group_template() (guardian.admin.GuardedModelAdminMixin method), 26 get_obj_perms_manage_template() (guardian.admin.GuardedModelAdminMixin method), 25 get_obj_perms_manage_user_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_manage_user_template() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_user_select_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_user_select_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_objects_for_group() (in module guardian.shortcuts), 40 get_objects_for_user() shortcut, 38 get_perms()(guardian.core.ObjectPermissionChecker method), 28 get_perms()(guardian.shortcuts), 36 get_perms_for_model() (in module guardian.shortcuts), 37 get_required_permissions() (guardian.admin.GuardedModelAdminMixin method), 35 get_required_permissions() (guardian.mixins.PermissionRequiredMixin method), 35 get_required_permissions() (guardian.admin.GuardedModelAdminMixin method), 35 get_required_permissions() (guardian.admin.GuardedModelAdminMixin method), 35 get_required_permissions() (guardian.admin.GuardedModelAdminMixin method), 35 get_required_permissions() (guardian.admin.GuardedModelAdminMixin method), 35 get_required_permissions() (guardian.shortcuts), 37 get_user_perms() (in module guardian.shortcuts), 37 get_user_swith_perms() (in module guardian.shortcuts), 37 get_user_perms() (in module guardian.shortcuts), 37 get_user_perms() (in module guardian.shortcuts), 37 get_user_swith_perms() (in module guardian.shortcuts), 37 get_user_perms() (in module guardian.shortcuts), 37 get_user_perms		
guardian.admin.GuardedModelAdminMixin method), 26 get_obj_perms_manage_template() guardian.admin.GuardedModelAdminMixin method), 26 get_obj_perms_manage_user_form() guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_manage_user_template() guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_manage_user_template() guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_manage_user_template() guardian.mixins.module(), 28 guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_user_select_form() guardian.mixins.module(), 32 guardian.module(), 33 guardian.shortcuts), 36 get_objects_for_user() guardian.shortcuts), 37 get_objects_for_user() (in module guardian.shortcuts), 38 get_objects_for_user() (in module guardian.shortcuts), 37 get_perms() (in module guardian.shortcuts), 36 get_perms() (in module guardian.shortcuts), 37 get_user_perms() (in module guardian.shortcuts), 38 get_perms_for_model(), 18 guardi		
method), 26 (guardian.admin.GuardedModelAdminMixin method), 26 get_obj_perms_manage_user_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_manage_user_template() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_manage_user_template() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_user_select_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_user_select_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_user_select_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_user_select_form() (guardian.shortcus), 40 guardian.shortcus), 40 guardian.shortcus), 40 guardian.shortcus), 40 guardian.shortcus), 40 get_perms() (guardian.core.ObjectPermissionChecker method), 28 get_perms() ((in module guardian.shortcus), 36 get_perms_for_model() (in module guardian.shortcus), 36 get_required_permissions() (guardian.mixins.PermissionRequiredMixin method), 37 get_required_permissions() (guardian.mixins.PermissionRequiredMixin method), 27 get_user_perms() (in module guardian.shortcuts), 36 get_perms() (in module guardian.shortcuts), 36 get_required_permissions() (in module guardian.shortcuts), 37 get_user_perms() (in module guardian.shortcuts), 36 get_required_permissions() (in module guardian.shortcuts), 37 get_user_perms() (in module guardian.shortcuts), 36 get_perms() (in module guardian.shortcuts), 3		
get_obj_perms_manage_template()		
(guardian.admin.GuardedModelAdminMixin method), 26 get_obj_perms_manage_user_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_manage_user_template() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_user_select_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_ects_for_group() (in module guardian.shortcuts), 40 get_objects_for_user (in module), 35 get_perms () (guardian.acre.ObjectPermissionChecker method), 28 get_perms () (guardian.shortcuts), 36 get_perms () (in module guardian.shortcuts), 37 get_user_perms () (in module guardian.shortcuts), 37 get_user_perms () (in module guardian.shortcuts), 37 get_user_perms () (in module guardian.shortcuts), 37 get_user_s_with_perms () (in module guardian.shortcuts), 37 GroupObjectPermission (class guardian.shortcuts), 35 GroupObjectPermission (class guardian.shortcuts), 35 GroupObjectPermission (class guardian.shortcuts), 35 GroupObjectPermission (class guardian.shortcuts), 36 GroupObjectPermission (class guardian.shortcuts), 37 GroupObjectPermission (class guardian.shortcuts), 36 GroupObjectPermission (class guardian.shortcuts), 37 GroupObjectPermission (class guardian.shortcuts), 36 GroupObjectPermission (class guardian.shortcuts), 37 GroupObjectPermission (class guardian.shortcuts), 38 GroupObjectPermission (class guardian.shortcuts), 39 gradian.shortcuts (module), 32 guardian.shortcuts (module), 32 guardia		· ·
method), 26 get_obj_perms_manage_user_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_manage_user_template() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_user_select_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_objects_for_group() shortcut, 38 get_objects_for_user() shortcut, 38 get_perms() (guardian.ashortcuts), 38 get_perms() (guardian.sohortcuts), 38 get_perms() (guardian.sohortcuts), 38 get_perms() (guardian.sohortcuts), 36 get_perms_for_model() (guardian.shortcuts), 37 get_required_permissions() (guardian.mixins.PermissionRequiredMixin method), 27 get_user_s_with_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (in module guardian.shortcuts), 37 GroupObjectPermission medel, 35 GroupObjectPermission (class guardian.models), 35 GroupObjectPermission (class guardian.models), 35 GroupObjectPermission DoesNotExist, 35 GroupObjectPermission (class guardian.model(), 28 guardian.core(module), 29 guardian.decrotors (module), 32 guardian.mixins (module), 32 guardian.mixins (module), 32 guardian.mixins (module), 32 guardian.mixins (module), 32 guardian.models, 32 guardian.modele, 32 guardian.modele, 32 guardian.modale, 32 guardian.decrotors (module), 32 guardian.modele, 33 guardian.modele, 33 guardian.modele, 32 guardian.modele, 33 guardian.modele, 33 guardian.modele, 34 guardian.modele, 35 guardian.modele, 36 guardi		
get_obj_perms_manage_user_form()		
(guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_manage_user_template() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_user_select_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_objects_for_group() (in module guardian.shortcuts), 38 get_objects_for_user shortcut, 38 get_objects_for_user() (in module guardian.shortcuts), 38 get_perms() (in module guardian.shortcuts), 36 get_perms_for_model() (in module guardian.shortcuts), 37 get_user_perms() (guardian.admin.GuardedModelAdminMixin method), 27 get_user_perms() (in module guardian.shortcuts), 36 get_perms_for_model() (in module guardian.shortcuts), 36 get_perms_for_model() (in module guardian.shortcuts), 36 get_perms_for_model() (in module guardian.shortcuts), 37 get_user_perms() (in module guardian.shortcuts), 37 get_user_perms() (in module guardian.shortcuts), 37 get_user_perms() (in module guardian.shortcuts), 37 get_user_swith_perms() (in module guardian.shortcuts), 37 get_user_perms() (in module guardian.shortcuts), 37 get_user_swith_perms() (in module guardian.shortcuts), 38 user_objectPermissionManager, 32 user_objectPerm		
method), 27 get_obj_perms_manage_user_template() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_user_select_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_objects_for_group() (in module guardian.shortcuts), 40 get_objects_for_user shortcut, 38 get_objects_for_user() (in module guardian.shortcuts), 38 get_perms() (guardian.core.ObjectPermissionChecker method), 28 get_perms() (in module guardian.shortcuts), 36 get_perms() (in module guardian.shortcuts), 37 get_required_permissions() (guardian.mixins.PermissionRequiredMixin method), 27 get_user_perms() (in module guardian.shortcuts), 37 get_user_perms() (in module guardian.shortcuts), 38 guardian. shortcuts (module), 35 guardian. shortcuts (module), 35 guardian. shortcuts (module), 35 guardian. shortcuts (module, 36 guardian. shortcuts (module, 36 guardian. shortcuts (module, 36 guardian. shortcuts (module, 36 guardian. s		
get_obj_perms_manage_user_template() (guardian.admin.GuardedModelAdminMixin method), 27 get_obj_perms_user_select_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_objects_for_group() (in module guardian.shortcuts), 40 get_objects_for_user shortcut, 38 get_objects_for_user() (in module guardian.shortcuts), 38 get_perms() (guardian.core.ObjectPermissionChecker method), 28 get_perms() (in module guardian.shortcuts), 36 get_perms_for_model() (in module guardian.mixins.PermissionListMixin method), 37 get_required_permissions() (guardian.mixins.PermissionRequiredMixin method), 27 get_user_perms() (in module guardian.shortcuts), 37 get_user_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (class in guardian.mixins) GroupObjectPermission (class in guardian.models), 35 GroupObjectPermission.DoesNotExist, 35 GroupObjectPermission.DoesNotExist, 35 guardian.mixins (module), 35 guardian.mixins (module), 35 guardian.mixins (module), 35 guardian.mixins (module), 35 guardian.mixins (module), 35 guardian.mixins (module), 35 guardian.mixins (module), 35 guardian.mixins (module), 35 guardian.mixins (module), 35 guardian.mixins (module), 35 guardian.mixins (module), 35 guardian.mixins (module), 35 guardian.mixins (module), 35 guardian.mixins (module), 35 guardian.mixins (module), 35 guardian.mixins (module), 35 guardian.mixins (module), 35 guardian.mixins (module), 35 guardian.mixins (module), 41 GUARDIAN_RENDER_403 setting, 9 GUARDIAN_RENDER_403 setting, 9 GUARDIAN_ENDER_403 setting, 9 GUARDIAN_ENDER_		
method), 27 get_obj_perms_user_select_form() (guardian.admin.GuardedModelAdminMixin method), 27 get_objects_for_group() (in module guardian.shortcuts), 40 get_objects_for_user	<pre>get_obj_perms_manage_user_template()</pre>	
guardian.admin.GuardedModelAdminMixin method), 27 get_objects_for_group() (in module guardian.shortcuts), 40 get_objects_for_user shortcut, 38 get_objects_for_user() (in module guardian.shortcuts), 38 get_perms() (guardian.core.ObjectPermissionChecker method), 28 get_perms() (in module guardian.shortcuts), 36 get_perms_for_model() (in guardian.mixins.Permissions() (guardian.mixins.PermissionRequiredMixin method), 35 get_user_perms() (in module guardian.shortcuts), 37 get_user_swith_perms() (in module guardian.shortcuts), 37 GroupObjectPermission model, 35 GroupObjectPermission.DoesNotExist, 35 GroupObjectPermission.DoesNotExist, 35 GroupObjectPermission.DoesNotExist, 35	(guardian.admin.GuardedModelAdminMixin	guardian.mixins (<i>module</i>), 32
(guardian.admin.GuardedModelAdminMixin method), 27 get_objects_for_group() (in module guardian.shortcuts), 40 get_objects_for_user shortcut, 38 get_objects_for_user() (in module guardian.shortcuts), 38 get_perms() (guardian.core.ObjectPermissionChecker method), 28 get_perms() (in module guardian.shortcuts), 36 get_perms_for_model() (in module guardian.mixins.PermissionListMixin method), 35 get_required_permissions() (guardian.mixins.PermissionRequiredMixin method), 37 get_user_perms() (in module guardian.shortcuts), get_user_with_perms() (in module guardian.shortcuts), 37 get_user_with_perms() (in module guardian.shortcuts), 37 GroupObjectPermission model, 35 GroupObjectPermission.DoesNotExist, 35 GroupObjectPermission.DoesNotExist, 35	method), 27	guardian.models (<i>module</i>), 35
method), 27 get_objects_for_group() (in module guardian.shortcuts), 40 get_objects_for_user shortcut, 38 get_objects_for_user shortcut, 38 get_objects_for_user() (in module guardian.shortcuts), 36 get_perms() (guardian.core.ObjectPermissionChecker guardian.shortcuts), 36 get_perms() (in module guardian.shortcuts), 36 get_perms () (in module guardian.shortcuts), 36 get_perms_for_model() (in module guardian.mixins.PermissionListMixin method), 35 get_required_permissions() (guardian.mixins.PermissionRequiredMixin method), 34 get_urls() (guardian.admin.GuardedModelAdminMixinLoginRequiredMixin method), 27 get_user_perms() (in module guardian.shortcuts). get_user_with_perms() (in module guardian.shortcuts). GroupObjectPermission (class in guardian.models), 35 GroupObjectPermission. DoesNotExist, 35 (in module), 42 guardian.utils(module), 41 guardian.utils(module), 41 guardian.utils(module), 41 guardian.utils(module), 42 guardian.utils(module), 41 guardian.utils(module), 41 guardian.utils(module), 41 guardian.utils(module), 41 guardian.utils(module), 41 guardian.utils(module), 41 guardian.utils(module), 42 guardian.utils(module) guardian.utils(module) guardian.utils(module), 42 guardian.utils(module) guardian.utils(module) guardian.utils(module) guardian.utils(module) guardian.utils(module) guardian.shortus), 37 guardian.utils(module) guardian.shortus), 36 guardian.shortus, 38 get_perms() (in module guardian.shortus), 37 guardian.shortus, 37 guardian.utils(module) guardian.shortus, 37 has_perm() (guardian.utils(module), 41 guardian.utils(module) guardian.shortus, 37 has_perm() (guardian.utile, 403 setting, 9 guardian.utils(module) guardian.short	<pre>get_obj_perms_user_select_form()</pre>	· · · · · · · · · · · · · · · · · · ·
guardian.shortcuts), 40 get_objects_for_user shortcut, 38 get_objects_for_user() (in module guardian.shortcuts), 38 get_perms() (guardian.core.ObjectPermissionChecker method), 28 get_perms() (in module guardian.shortcuts), 36 get_perms_for_model() (in module guardian.shortcuts), 37 get_required_permissions() (guardian.mixins.PermissionListMixin method), 35 get_required_permissions() (guardian.mixins.PermissionRequiredMixin method), 37 get_user_perms() (in module guardian.shortcuts), 37 get_user_perms() (in module guardian.shortcuts), 37 get_user_with_perms() (in module guardian.shortcuts), 37 GroupObjectPermission model, 35 GroupObjectPermission.DoesNotExist, 35 GroupObjectPermission.DoesNotExist, 35		
setting, 10 shortcut, 38 get_objects_for_user() (in module		
get_objects_for_user() (in module guardian.shortcuts), 38 get_perms() (guardian.core.ObjectPermissionChecker method), 28 get_perms() (in module guardian.shortcuts), 36 get_perms_for_model() (in module guardian.shortcuts), 36 get_perms_for_model() (in module guardian.shortcuts), 37 get_required_permissions() (guardian.mixins.PermissionListMixin method), 35 get_urls() (guardian.admin.GuardedModelAdminMixin_tomethod), 27 get_user_perms() (in module guardian.shortcuts), 37 get_user_perms() (in module guardian.shortcuts), 37 get_user_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (in module guardian.shortcuts), 37 groupObjectPermission (class in guardian.models), 35 GroupObjectPermission. DoesNotExist, 35 GroupObjectPermission. Guardian.shortcuts, 38 GURRDIAN_TEMPLATE_403 Setting, 9 GUARDIAN_TEMPLATE_403 Setting, 9 H has_perm() (guardian.backends.ObjectPermissionBackend method), 27 has_perm() (guardian.backends.ObjectPermissionChecker method), 28 L L CginRequiredMixin mixin, 32 LoginRequiredMixin (class in guardian.mixins), 32 UserObjectPermissionManager, 32 WisconDian.core.ObjectPermissionManager, 32 WisconDian.core.ObjectPermissionManager, 32 WisconDian.core.ObjectPermissionManager, 32 WisconDian.core.ObjectPermissionManager, 32 WisconDian.core.ObjectPermissionBackend method), 27 method), 28 L L CginRequiredMixin method), 28 L L CginRequiredMixin (class in guardian.mixins), 32 UserObjectPermissionManager, 32 WisconDian.core.ObjectPermissionBackend method), 28 L CginRequiredMixin method), 28 L CginRequiredMixin (class in guardian.mixins), 32 UserObjectPermissionManager, 32 WisconDian.core.ObjectPermissio	get_objects_for_user	
guardian.shortcuts), 38 get_perms () (guardian.core.ObjectPermissionChecker method), 28 get_perms () (in module guardian.shortcuts), 36 get_perms_for_model () (in module guardian.shortcuts), 36 get_perms_for_model () (in module guardian.shortcuts), 37 get_required_permissions () (guardian.mixins.PermissionListMixin method), 35 get_required_permissions () (guardian.mixins.PermissionRequiredMixin method), 27 get_urls () (guardian.admin.GuardedModelAdminMixin_method), 27 get_urser_perms () (in module guardian.shortcuts), 37 get_urser_with_perms () (in module guardian.shortcuts), 37 groupObjectPermission (class in guardian.models), 35 GroupObjectPermission DoesNotExist, 35 GroupObjectPermission.DoesNotExist, 35 GroupObjectPermission.DoesNotExist, 35	shortcut, 38	GUARDIAN_RAISE_403
get_perms() (guardian.core.ObjectPermissionChecker method), 28 get_perms() (in module guardian.shortcuts), 36 get_perms_for_model() (in module guardian.shortcuts), 36 get_perms_for_model() (in module guardian.shortcuts), 37 get_required_permissions() (guardian.mixins.PermissionListMixin method), 35 get_required_permissions() (guardian.mixins.PermissionRequiredMixin method), 34 get_urls() (guardian.admin.GuardedModelAdminMixin_LoginRequiredMixin method), 27 get_user_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (in module guardian.shortcuts), 37 GroupObjectPermission (class in guardian.mixins), 32 GroupObjectPermission (class in guardian.models), 35 GroupObjectPermission.DoesNotExist, 35 GroupObjectPermission.DoesNotExist, 35	<pre>get_objects_for_user()</pre>	setting,9
method), 28 get_perms() (in module guardian.shortcuts), 36 get_perms_for_model() (in module guardian.shortcuts), 37 get_required_permissions() (guardian.mixins.PermissionListMixin method), 35 get_ured_permissions() (guardian.mixins.PermissionRequiredMixin method), 34 get_urls() (guardian.admin.GuardedModelAdminMixinLoginRequiredMixin method), 27 get_user_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (in module guardian.shortcuts), 37 GroupObjectPermission (class in guardian.models), 35 GroupObjectPermission DoesNotExist, 35		
get_perms() (in module guardian.shortcuts), 36 get_perms_for_model() (in module		
H get_perms_for_model() (in module guardian.shortcuts), 37 get_required_permissions() (guardian.mixins.PermissionListMixin method), 35 get_required_permissions() (guardian.mixins.PermissionRequiredMixin method), 34 get_urls() (guardian.admin.GuardedModelAdminMixin_LoginRequiredMixin method), 27 get_user_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (in module guardian.shortcuts), 37 GroupObjectPermission (class in guardian.mixins), 32 GroupObjectPermission (class in guardian.mixins), 35 GroupObjectPermission (class in guardian.mixins), 32 GroupObjectPermission (class in guardian.mixins), 32 Description RequiredMixin (class in guardian.mixins), 32 UserObjectPermissionManager, 32 UserObjectPermissionManager, 32 Description RequiredMixin, 32 Description RequiredMixin Rethod), 27 has_perm() (guardian.backends.ObjectPermissionBackend method), 27 has_perm() (guardian.backends.ObjectPermissionBackend method), 28 L L UserObjectPermissionChecker method), 28 L L UserObjectPermissionManager, 32 mixin LoginRequiredMixin, 32 Description RequiredMixin method), 28 L L Description RequiredMixin method), 28 L Description RequiredMixin method), 28 L Description RequiredMixin method), 28		
guardian.shortcuts), 37 get_required_permissions() (guardian.mixins.PermissionListMixin method), 35 get_required_permissions() (guardian.mixins.PermissionRequiredMixin method), 34 get_urls() (guardian.admin.GuardedModelAdminMixinLoginRequiredMixin method), 27 get_user_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (in module guardian.shortcuts), 37 GroupObjectPermission model, 35 GroupObjectPermission (class in guardian.mixins), 32 GroupObjectPermissionManager, 32 UserObjectPermissionManager, 32 UserObjectPermissionManager, 32 DeprmissionPost is an enthod), 27 has_perm() (guardian.backends.ObjectPermissionBackend method), 28 L Mas_perm() (guardian.core.ObjectPermissionBackend method), 28 L UserInstitution method), 28 L UserObjectPermissionManager, 32 UserObjectPermissionManager, 32 UserObjectPermissionManager, 32 DeprmissionPost is an enthod), 28 DeprmissionPost is an enthod		setting,9
(guardian.mixins.PermissionListMixin method), 35 get_required_permissions() (guardian.mixins.PermissionRequiredMixin method), 34 get_urls() (guardian.admin.GuardedModelAdminMixin_oginRequiredMixin method), 27 get_user_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (in module guardian.shortcuts), 37 GroupObjectPermission (class in guardian.mixins), 32 GroupObjectPermission (class in guardian.mixins), 32 UserObjectPermissionManager, 32 UserObjectPermissionManager, 32 UserObjectPermissionManager, 32 UserObjectPermissionManager, 32 Description of Mixin and Mixi	guardian.shortcuts), 37	
get_required_permissions() (guardian.mixins.PermissionRequiredMixin method), 34 get_urls() (guardian.admin.GuardedModelAdminMixinLoginRequiredMixin method), 27 get_user_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (in module guardian.shortcuts), 37 GroupObjectPermission model, 35 GroupObjectPermission (class in guardian.models), 35 GroupObjectPermission. DoesNotExist, 35 GroupObjectPermission. DoesNotExist, 35 GroupObjectPermission. DoesNotExist, 35		
(guardian.mixins.PermissionRequiredMixin method), 34 get_urls() (guardian.admin.GuardedModelAdminMixin_LoginRequiredMixin method), 27 get_user_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (in module guardian.shortcuts), 37 GroupObjectPermission (class in guardian.mixins), 32 GroupObjectPermission (class in guardian.mixins), 32 UserObjectPermissionManager, 32 UserObjectPermissionManager, 32 UserObjectPermissionManager, 32 UserObjectPermissionManager, 32 Description of Mixin and Mixi		has_perm() (guardian.core.ObjectPermissionChecker
method), 34 get_urls() (guardian.admin.GuardedModelAdminMixin_LoginRequiredMixin method), 27 get_user_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (in module guardian.shortcuts), 37 GroupObjectPermission model, 35 GroupObjectPermission (class in guardian.mixins), 32 UserObjectPermissionManager, 32 Description of Description of Mixin and Mixin an		method), 28
method), 27 get_user_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (in module guardian.shortcuts), 37 GroupObjectPermission	method), 34	L
get_user_perms() (in module guardian.shortcuts), 37 get_users_with_perms() (in module	<pre>get_urls() (guardian.admin.GuardedModelAdminMixi</pre>	
guardian.shortcuts), 37 GroupObjectPermission	<pre>get_user_perms() (in module guardian.shortcuts), 37</pre>	
GroupObjectPermission model, 35 GroupObjectPermissionManager, 32 UserObjectPermissionManager, 32 UserObjectPermissionManager, 32 in mixin	· · · · · · · · · · · · · · · · · ·	M
model, 35 GroupObjectPermission (class in guardian.models), 35 GroupObjectPermission.DoesNotExist, 35 GroupObjectPermission.DoesNotExist, 35 GroupObjectPermission.DoesNotExist, 35		-
GroupObjectPermission (class in mixin guardian.models), 35 GroupObjectPermission.DoesNotExist, 35 GroupObjectPermission.DoesNotExist, 35 GroupObjectPermission.DoesNotExist, 35		
guardian.models), 35 LoginRequiredMixin, 32 GroupObjectPermission.DoesNotExist, 35 DormingionBoguiredMixin, 32		
GroupObjectPermission.DoesNotExist, 35 DormingionDoguirodMivin 32		
	$\label{lem:groupObjectPermission.DoesNotExist, 35} GroupObjectPermission. \\ \texttt{MultipleObjectsRef} \\$	Dormingian Domirad Mivin 37

64 Index

```
BaseObjectPermission, 35
                                                   get_objects_for_user, 38
    GroupObjectPermission, 35
                                               U
    UserObjectPermission, 35
                                               UserObjectPermission
                                                   model, 35
                                               UserObjectPermission (class in guardian.models),
obj_perms_manage_group_view()
        (guardian.admin.GuardedModelAdminMixin
                                               UserObjectPermission.DoesNotExist, 35
       method), 27
                                               UserObjectPermission.MultipleObjectsReturned,
obj_perms_manage_user_view()
        (guardian.admin.GuardedModelAdminMixin
                                               UserObjectPermissionManager
       method), 27
                                                   manager, 32
obj_perms_manage_view()
       (guardian.admin.GuardedModelAdminMixin
                                               UserObjectPermissionManager
                                                                                   (class
                                                                                           in
       method), 27
                                                       guardian.managers), 32
                                               UserObjectPermissionsForm
ObjectPermissionBackend
                                 (class
       guardian.backends), 27
                                                   form, 30
ObjectPermissionChecker
                                              UserObjectPermissionsForm
                                 (class
                                                                                  (class
                                                                                           in
                                                       guardian.forms), 30
        guardian.core), 28
on_permission_check_fail()
        (guardian.mixins.PermissionRequiredMixin
       method), 34
Р
permission_required()
                                       module
                               (in
       guardian.decorators), 29
permission_required_or_403()
                                      module
                                   (in
       guardian.decorators), 30
PermissionListMixin (class in guardian.mixins),
PermissionRequiredMixin
   mixin, 32
PermissionRequiredMixin
                                 (class
                                            in
        guardian.mixins), 33
prefetch_perms() (guardian.core.ObjectPermissionChecker
       method), 28
R
remove_perm() (in module guardian.shortcuts), 36
S
save_obj_perms() (guardian.forms.BaseObjectPermissionsForm
       method), 31
\verb|save_obj_perms()| \textit{(guardian.forms.GroupObjectPermissionsForm}
       method), 31
save_obj_perms() (guardian.forms.UserObjectPermissionsForm
       method), 30
setting
    ANONYMOUS_USER_NAME, 10
    GUARDIAN_GET_INIT_ANONYMOUS_USER, 10
    GUARDIAN_RAISE_403,9
    GUARDIAN_RENDER_403,9
    GUARDIAN TEMPLATE 403,9
shortcut
```

Index 65