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# **Django EnumChoiceField Documentation**

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For a quick example, check out the code below:

```
from enumchoicefield import ChoiceEnum, EnumChoiceField

class Fruit(ChoiceEnum):
    apple = "Apple"
    banana = "Banana"
    orange = "Orange"

class Profile(models.Model):
    name = models.CharField(max_length=100)
    favourite_fruit = EnumChoiceField(Fruit, default=Fruit.banana)

citrus_lovers = Profile.objects.filter(favourite_fruit=Fruit.orange)
```

Contents:



## SETUP

`django-enumchoicefield` is compatible with Django 2.0 and higher, and Python 3.4 and higher.

You can install `django-enumchoicefield` using `pip`:

```
$ pip install django-enumchoicefield
```





## USAGE

The following code outlines the most simple usecase of `EnumChoiceField`:

```
from enumchoicefield import ChoiceEnum, EnumChoiceField

class Fruit(ChoiceEnum):
    apple = "Apple"
    banana = "Banana"
    orange = "Orange"

class Profile(models.Model):
    name = models.CharField(max_length=100)
    favourite_fruit = EnumChoiceField(Fruit, default=Fruit.banana)

citrus_lovers = Profile.objects.filter(favourite_fruit=Fruit.orange)
```

The enumerations should extend the `ChoiceEnum` class. For each member in the enumeration, their human-readable name should be their value. This human-readable name will be used when presenting forms to the user.

For more advanced usage, refer to the documentation on [EnumChoiceField](#), [Enum classes](#), or [ORM Queries](#).



## ENUMCHOICEFIELD

**class** `enumchoicefield.fields.EnumChoiceField(enum_class, ...)`

Create an `EnumChoiceField`. This field generates choices from an `enum.Enum`.

The `EnumChoiceField` extends `django.db.models.Field`. It accepts one additional argument: `enum_class`, which should be a subclass of `enum.Enum`. It is recommended that this enum subclasses `ChoiceEnum`, but this is not required.

When saving enum members to the database, The chosen member is stored in the database using its `name` attribute. This keeps the database representation stable when adding and removing enum members.

A `max_length` is automatically generated from the longest name. If you add a new enum member with a longer name, or remove the longest member, the generated `max_length` will change. To prevent this, you can manually set a `max_length` argument, and this will be used instead.

If a default choice is supplied, the enum class must have a `deconstruct` method. If the enum inherits from `DeconstructableEnum`, this will be handled for you.

The display value for the Enums is taken from the `str` representation of each value. By default this is something like `MyEnum.foo`, which is not very user friendly. `PrettyEnum` makes defining a human-readable `str` representation easy.



## ENUM CLASSES

### **class** enumchoicefield.enum.**PrettyEnum**

A *PrettyEnum* makes defining nice, human-readable names for enum members easy. To use it, subclass *PrettyEnum* and declare the enum members with their human-readable name as their value:

```
class Fruit(PrettyEnum):  
    apple = "Apple"  
    banana = "Banana"  
    orange = "Orange"
```

The members' values will be automatically set to ascending integers, starting at one. In the example above, `Fruit.apple.value` is 1, and `Fruit.orange.value` is 3.

### **class** enumchoicefield.enum.**DeconstructableEnum**

#### **deconstruct** ()

a *DeconstructableEnum* defines *deconstruct()*, compatible with Django migrations. If you want to set a default for an *EnumChoiceField*, the enum must be deconstructable.

### **class** enumchoicefield.enum.**ChoiceEnum**

a *ChoiceEnum* extends both *PrettyEnum* and *DeconstructableEnum*. It is recommended to use a *ChoiceEnum* subclass with *EnumChoiceField*, but this is not required.



## ORM QUERIES

You can filter and search for enum members using standard Django ORM queries. The following queries demonstrate some of what is possible:

```
from enumchoicefield import ChoiceEnum, EnumChoiceField

class Fruit(ChoiceEnum):
    apple = "Apple"
    banana = "Banana"
    lemon = "Lemon"
    lime = "Lime"
    orange = "Orange"

class Profile(models.Model):
    name = models.CharField(max_length=100)
    favourite_fruit = EnumChoiceField(Fruit, default=Fruit.banana)

apple_lovers = Profile.objects.filter(favourite_fruit=Fruit.apple)
banana_haters = Profile.objects.exclude(favourite_fruit=Fruit.banana)

citrus_fans = Profile.objects.filter(
    favourite_fruit__in=[Fruit.orange, Fruit.lemon, Fruit.lime])
```

### 5.1 Ordering

Ordering on a *EnumChoiceField* field will order results alphabetically by the names of the enum members, which is probably not useful. To order results by an enum value, *enumchoicefield.utils.order\_enum()* can be used.

*enumchoicefield.utils.order\_enum(field, members)*

Make an annotation value that can be used to sort by an enum field.

**field** The name of an EnumChoiceField.

**members** An iterable of Enum members in the order to sort by.

Use like:

```
desired_order = [MyEnum.bar, MyEnum.baz, MyEnum.foo]
ChoiceModel.objects\
    .annotate(my_order=order_enum('choice', desired_order))\
    .order_by('my_order')
```

As Enums are iterable, `members` can be the Enum itself if the default ordering is desired:

```
ChoiceModel.objects\
    .annotate(my_order=order_enum('choice', MyEnum))\
    .order_by('my_order')
```

Any enum members not present in the list of members will be sorted to the end of the results.

## 5.2 Undefined behaviour

Internally, the enum member is stored as a CharField using the `name` attribute. Any operation that CharFields support are also supported by an *EnumChoiceField*. Not all of these operations make sense, such as `contains`, `gt`, and `startswith`, and may not behave in a sensible manner.



## USING WITH THE DJANGO ADMIN

*EnumChoiceFields* are compatible with the Django admin out of the box, with one exception. If you want to use a *EnumChoiceField* in a *list\_filter*, you need to use the *EnumListFilter*.

**class** `enumchoicefield.admin.EnumListFilter` (\*args, \*\*kwargs)

A *FieldListFilter* for use in Django admin in combination with an *EnumChoiceField*. Use like:

```
class FooModelAdmin (ModelAdmin):  
    list_filter = [  
        ('enum_field', EnumListFilter),  
    ]
```



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