#### **Ask Company**



# 리액트와 함께 장고 시작하기 / 장고 Forms built-in CBV를 통한 Form 처리

여러분의 파이썬/장고 페이스메이커가 되겠습니다.

### Built-in CBV API

#### Base views

View, TemplateView, Redirect View

### Generic display views

DetailView, ListView

#### Generic date views

ArchiveIndexView, YearArchiveView, MonthArchiveView, WeekArchiveView, DayArchiveView, TodayArchiveView, DateDetailView

### Generic editing views

FormView, CreateView, UpdateView, DeleteView

https://docs.djangoproject.com/en/3.0/ref/class-based-views/

#### **Built-in CBV API**

# Generic editing views

#### FormView

TemplateResponseMixin, BaseFormView

### CreateView

SingleObjectTemplateResponseMixin

Base<mark>Create</mark>View ← ModelFormMixin, ProcessFormView

### UpdateView

SingleObjectTemplateResponseMixin

Base<mark>Update</mark>View ← ModelFormMixin, ProcessFormView

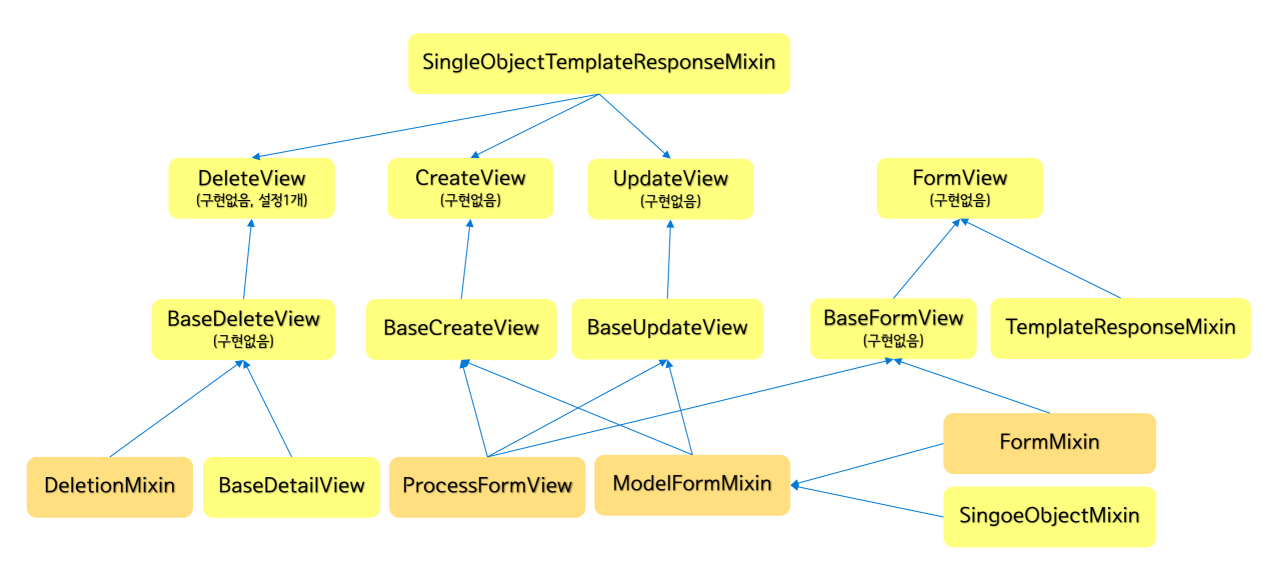
### **DeleteView**

SingleObjectTemplateResponseMixin

Base<mark>Delete</mark>View ← DeletionMixin, BaseDetailView

https://docs.djangoproject.com/en/3.0/ref/class-based-views/

# Form CBV 관계도



### **ProcessFormView**

```
# 생략 ...
                                                                  def get_context_data(self, **kwargs):
      post new
                                                                      if 'form' not in kwargs:
class ProcessFormView(View):
    """Render a form on GET and processes it on POST."""
    def get(self, request, *args, **kwargs):
        """Handle GET requests: instantiate a blank version of the form."""
        return self.render_to_response(self.get_context_data())
   def post(self, request, *args, **kwargs):
        Handle POST requests: instantiate a form instance with the passed
        POST variables and then check if it's valid.
        0.00
        form = self.get_form()
        if form.is_valid():
            return self.form valid(form)
        else:
            return self.form_invalid(form)
   # PUT is a valid HTTP verb for creating (with a known URL) or editing
an
    # object, note that browsers only support POST for now.
    def put(self, *args, **kwargs):
        return self.post(*args, **kwargs)
```

```
kwargs['form'] = self.get_form()
return super().get_context_data(**kwargs)
    login_required
    ef post new(request):
       if request.method == 'POST':
          form = PostForm(request.POST, request.FILES)
          if form.is valid():
              post = form.save(commit=False)
              post.author = request.user # 현재 로그인 User Instance
              post.save()
              messages.success(request, '포스팅을 저장했습니다.')
              return redirect(post)
           form = PostForm()
       return render(request, 'instagram/post_form.html', {
           'form': form,
           'post': None,
```

class FormMixin(ContextMixin):

# Create 구현의 다양한 예 #1

```
def post_new(request):
    if request.method == 'POST':
        form = PostForm(request.POST, request.FILES)
        if form.is_valid():
            object = form.save()
            return redirect(object)
    else:
        form = PostForm()  #
    return render(request, "myapp/post_form.html", {
            "form": form,
        })
```

#### post\_from.html

# Create 구현의 다양한 예 #2

```
from django.shortcuts import resolve_url
from django.views.generic import FormView
from .forms import PostForm
                                            FormView
                                                           CreateView
class PostCreateView(FormView):
   form class = PostForm
   template_name = 'myapp/post_form.html'
   def form_valid(self, form):
       self.object = form.save() # CBV ModelFormMixin에서 구현된 부분
       return super().form_valid(form)
   def get_success_url(self):
       # 주의: Post모델에 get_absolute_url() 멤버함수 구현 필요
       return resolve_url(self.object)
       # return self.post.get_absolute_url() # 대안 1
       # return reverse('blog:post_detail', args=[self.post.id]) # 대안 2
post_new = PostCreateView.as_view()
```

# Create 구현의 다양한 예 #3/#4

```
from django.views.generic import CreateView
from .forms import PostForm
class PostCreateView(CreateView):
   form class = PostForm
post_new = PostCreateView.as_view()
from django.views.generic import CreateView
from .models import Post
class PostCreateView(CreateView):
   model = Post Form Class가
post_new = PostCreateView.as_view()
```

# CreateView와 UpdateView (1)

```
class CreateView(SingleObjectTemplateResponseMixin, BaseCreateView):
    View for creating a new object, with a response rendered by a template.
   template_name_suffix = '_form'
class BaseCreateView(ModelFormMixin, ProcessFormView):
    0.00
    Base view for creating a new object instance.
    Using this base class requires subclassing to provide a response mixin.
    def get(self, request, *args, **kwargs):
        self.object = None
        return super().get(request, *args, **kwargs)
    def post(self, request, *args, **kwargs):
        self.object = None
        return super().post(request, *args, **kwargs)
```

# CreateView UpdateView (2)

```
class UpdateView(SingleObjectTemplateResponseMixin, BaseUpdateView):
    """View for updating an object, with a response rendered by a template."""
    template_name_suffix = '_form'
class BaseUpdateView(ModelFormMixin, ProcessFormView):
    Base view for updating an existing object.
    Using this base class requires subclassing to provide a response mixin.
    0.00
    def get(self, request, *args, **kwargs):
        self.object = self.get_object()
        return super().get(request, *args, **kwargs)
    def post(self, request, *args, **kwargs):
        self.object = self.get_object()
        return super().post(request, *args, **kwargs)
```

### ModelFormMixin

```
class ModelFormMixin(FormMixin, SingleObjectMixin):
                                                                                     def get_form_kwargs(self):
    """Provide a way to show and handle a ModelForm in a request."""
                                                                                          """Return the keyword arguments for instantiating the form."""
    fields = None
                                                                                          kwargs = super().get_form_kwargs()
                                                                                          if hasattr(self, 'object'):
   def get_form_class(self):
                                                                                              kwargs.update({'instance': self.object})
        """Return the form class to use in this view."""
                                                                                         return kwargs
        if self.fields is not None and self.form class:
            raise ImproperlyConfigured(
                                                                                     def get_success_url(self):
                "Specifying both 'fields' and 'form_class' is not permitted."
                                                                                          """Return the URL to redirect to after processing a valid form."""
                                                                                         if self.success url:
        if self.form class:
                                                                                              url = self.success_url.format(**self.object.__dict__)
            return self.form_class
                                                                                          else:
        else:
                                                                                              try:
            if self.model is not None:
                                                                                                  url = self.object.get_absolute_url()
                # If a model has been explicitly provided, use it
                                                                                              except AttributeError:
                model = self.model
                                                                                                  raise ImproperlyConfigured(
            elif getattr(self, 'object', None) is not None:
                                                                                                      "No URL to redirect to. Either provide a url or define"
                # If this view is operating on a single object, use
                                                                                                      " a get_absolute_url method on the Model.")
                # the class of that object
                                                                                          return url
                model = self.object.__class__
            else:
                                                                                     def form_valid(self, form):
                # Try to get a gueryset and extract the model class
                                                                                          """If the form is valid, save the associated model."""
                # from that
                                                                                          self.object = form.save()
                model = self.get_queryset().model
                                                                                         return super().form_valid(form)
            if self.fields is None:
                raise ImproperlyConfigured(
                    "Using ModelFormMixin (base class of %s) without "
                    "the 'fields' attribute is prohibited." % self.__class__.__name__
            return model_forms.modelform_factory(model, fields=self.fields)
                                                  model
```

## **FormMixin**

```
class FormMixin(ContextMixin):
    """Provide a way to show and handle a form in a request."""
   initial = {}
   form class = None
   success url = None
   prefix = None
   def get_initial(self):
        """Return the initial data to use for forms on this view."""
        return self.initial.copy()
   def get_prefix(self):
        """Return the prefix to use for forms."""
        return self.prefix
   def get_form_class(self):
        """Return the form class to use."""
       return self.form class
   def get_form(self, form_class=None):
        """Return an instance of the form to be used in this view."""
        if form class is None:
           form_class = self.get_form_class()
        return form_class(**self.get_form_kwargs())
```

```
def get_form_kwargs(self):
    """Return the keyword arguments for instantiating the form."""
    kwargs = {
        'initial': self.get_initial(),
        'prefix': self.get_prefix(),
    if self.request.method in ('POST', 'PUT'):
        kwargs.update({
            'data': self.request.POST,
            'files': self.request.FILES.
       })
   return kwargs
def get_success_url(self):
    """Return the URL to redirect to after processing a valid form."""
    if not self.success_url:
       raise ImproperlyConfigured("No URL to redirect to. Provide a
success_url.")
   return str(self.success_url) # success_url may be lazy
def form_valid(self, form):
    """If the form is valid, redirect to the supplied URL."""
   return HttpResponseRedirect(self.get_success_url())
def form_invalid(self, form):
    """If the form is invalid, render the invalid form."""
   return self.render_to_response(self.get_context_data(form=form))
def get_context_data(self, **kwargs):
    """Insert the form into the context dict."""
    if 'form' not in kwargs:
        kwargs['form'] = self.get_form()
   return super().get_context_data(**kwargs)
```

### **DeleteView**

```
class DeletionMixin:
class DeleteView(SingleObjectTemplateResponseMixin, BaseDeleteView):
                                                                          """Provide the ability to delete objects."""
                                                                          success_url = None
   View for deleting an object retrieved with self.get_object(), with a
   response rendered by a template.
                                                                          def delete(self, request, *args, **kwargs):
   template_name_suffix = '_confirm_delete'
                                                                              Call the delete() method on the fetched object and then redirect
                                                                      to the
                                                                              success URL.
class BaseDeleteView(DeletionMixin, BaseDetailView):
                                                                              self.object = self.get_object()
   Base view for deleting an object.
                                                                              success_url = self.get_success_url()
   Using this base class requires subclassing to provide a response
                                                                              self.object.delete()
mixin.
                                                                              return HttpResponseRedirect(success_url)
                                                                          # Add support for browsers which only accept GET and POST for now.
                                                                          def post(self, request, *args, **kwargs):
                                                                              return self.delete(request, *args, **kwargs)
 <form action="" method="post">
                                                                          def get_success_url(self):
       {% csrf_token %}
                                                                              if self.success url:
       <input type="submit"</pre>
                                                                                  return self.success_url.format(**self.object.__dict__)
 value="삭제하겠습니다." />
                                                                              else:
                                                                                  raise ImproperlyConfigured(
 </form>
                                                                                      "No URL to redirect to. Provide a success_url.")
```

Life is short.
You need Python and Django.

I will be your pacemaker.

