

# Answer - Delete View

---

Let's see how to delete answers from the frontend, we will implement this in two steps -

1. Ask to confirm deletion.
2. Actually delete the answer.

## Views

### Confirm Deletion -

```
# Answer Delete Confirmation
@login_required
def answer_delete(request, pk, a_pk):
    # Check if the question exists
    question = get_object_or_404(Question, pk=pk)
    related_questions = question.tags.similar_objects()[5]
    # Check if the answer exists
    answer = get_object_or_404(Answer, pk=a_pk)
    # Check for authorized user
    if answer.author == request.user:
        context = {
            'question': question,
            'answer': answer,
            'related_questions': related_questions
        }
        # Confirm before deleting
        return render(request, 'djora/answer_delete.html', context)
    else:
        # If current user is not author then raise an error
        raise PermissionDenied
```

### Actually Delete -

```
# Answer Delete
@login_required
def answer_delete_confirm(request, pk, a_pk):
    # Check if the question exists
    question = get_object_or_404(Question, pk=pk)
    # Check if the answer exists
    answer = get_object_or_404(Answer, pk=a_pk)
    # Check for authorized user
    if answer.author == request.user:
        # Delete the answer
        answer.delete()
        # Send a success message
        messages.success(request, 'Answer deleted successfully!')
        # Redirect to answer list
```

```
        return redirect(reverse('answer_list', args=(question.pk,)))
    else:
        # If current user is not author then raise an error
        raise PermissionDenied
```

## URL's & Templates

As usual update URL's and templates (answer\_detail and profile).