

Tirta Rizki Ramadhan

22312163

CMS

```
1 // components / dashboard / testimonials / testimonialmanagementclient / testimonialmanagementclient / useTestimonials
2
3 "use client";
4
5 import { useState, useEffect } from 'react';
6 import type { TestimonialItem, ServerActionResponse } from '@types';
7 import { TestimonialForm } from '../TestimonialForm';
8 import { TestimonialCard } from '../TestimonialCard';
9 import { EditTestimonialModal } from '../EditTestimonialModal';
10 import { MessageSquareIcon, Loader2 } from 'lucide-react';
11 import { useToast } from '@hooks/use-toast';
12 import { fetchTestimonialsAction, addTestimonialAction, updateTestimonialAction, deleteTestimonialAction } from '@app/actions/testimonials';
13
14 export function TestimonialManagementClient() {
15   const [testimonials, setTestimonials] = useState<TestimonialItem[]>([]);
16   const [isLoading, setIsLoading] = useState(true); // For initial data load
17   const [isProcessing, setIsProcessing] = useState(false); // For CRUD operations
18   const [toast] = useToast();
19
20   const [isEditTestimonialModalOpen, setIsEditTestimonialModalOpen] = useState(false);
21   const [editingTestimonial, setEditingTestimonial] = useState<TestimonialItem | null>(null);
22
23   useEffect(() => {
24     const loadTestimonials = async () => {
25       setIsLoading(true);
26       const response = await fetchTestimonialsAction();
27       if (response.success && response.data) {
28         setTestimonials(response.data.map(t => ({...t, createdAt: new Date(t.createdAt)})));
29       } else {
30         toast({ title: "Error", description: response.error || "Could not load testimonials.", variant: "destructive" });
31       }
32       setIsLoading(false);
33     };
34     loadTestimonials();
35   }, [toast]);
36
37   const handleTestimonialAdded = async (newTestimonialDraft: Omit<TestimonialItem, 'id' | 'createdAt'>) => {
38     setIsProcessing(true);
39     const response = await addTestimonialAction(newTestimonialDraft);
40   }
41 }
```

Membuat halaman komponen testimonial management di bagian menu

**TestimonialManagementClient** adalah komponen React di sisi klien yang menyediakan antarmuka lengkap untuk mengelola testimoni. Komponen ini memungkinkan pengguna untuk melihat, menambah, mengedit, dan menghapus testimoni, serta memberikan umpan balik visual yang jelas tentang status setiap operasi.

Yang hasil outputnya seperti ini



