

Tirta Rizki Ramadhan

22312163

CMS

```
src > components > dashboard > articles > ArticleManagementClient.tsx > ArticleManagementClient > handleDeleteArticle > description
13 export function ArticleManagementClient() {
36   const handleArticleAdded = async (newArticleDraft: Omit<ArticleItem, 'id' | 'publishedAt'>) => {
43     toast({ title: "Add Error", description: response.error || "Could not add article.", variant: "destructive" });
44   }
45   setIsProcessing(false);
46 };
47
48 const handleOpenEditModal = (article: ArticleItem) => {
49   setEditingArticle(article);
50   setIsEditModalOpen(true);
51 };
52
53 const handleUpdateArticle = async (articleId: string, updates: Partial<Omit<ArticleItem, 'id' | 'publishedAt'>>) => {
54   setIsProcessing(true);
55   const response = await updateArticleAction(articleId, updates);
56   if (response.success && response.data) {
57     setArticles(prev => prev.map(item => item.id === articleId ? { ...response.data!, publishedAt: new Date(response.data!.publishedAt) } : item));
58     toast({ title: "Article Updated", description: `${response.data.title} has been updated.` });
59   } else {
60     toast({ title: "Update Error", description: response.error || "Could not update article.", variant: "destructive" });
61   }
62   setIsProcessing(false);
63   setIsEditModalOpen(false);
64 };
65
66 const handleDeleteArticle = async (articleId: string) => {
67   setIsProcessing(true);
68   const response = await deleteArticleAction(articleId);
69   if (response.success) {
70     setArticles(prev => prev.filter(item => item.id !== articleId));
71     toast({ title: "Article Deleted", description: "The article has been successfully deleted." });
72   } else {
73     toast({ title: "Delete Error", description: response.error || "Could not delete article.", variant: "destructive" });
74   }
75   setIsProcessing(false);
76 };
77
78 if (isLoading) {
```

Membuat halaman komponen article management client di bagian menu

Secara keseluruhan, ArticleManagementClient menyediakan *dashboard* yang interaktif dan responsif untuk mengelola konten artikel, dengan penanganan status *loading*, pemrosesan, dan umpan balik pengguna melalui notifikasi *toast*.

Yang hasil outputnya seperti ini

Article Management

Create Article

Compose and publish a new article.

Title

Content (Markdown supported)

Write your article content here...

Author

Category

☒ Tags (comma-separated)

☒ Optional Feature Image (Max 5MB)



Keripik Pisang

Terpopuler di tahun ini, dengan penjualan terlaris di bulan ini

Author: Tirta

Category: Keripik

☒ Terpopuler

Published: Jun 27, 2025