

Disable or Enable Webhook Trigger for CI/CD Pipelines

Elestio CI/CD pipelines can automatically trigger a deployment when new commits are pushed to your Git repository. This is handled through a webhook integration.

You now have full control over this behavior directly from the Elestio dashboard. You can temporarily disable the webhook trigger to prevent automatic builds and re-enable it at any time.

This is useful when:

- You want to pause deployments during maintenance
- You are testing changes without triggering builds
- You want to control deployments manually

How It Works

When the webhook trigger is enabled:

- Every new commit pushed to the connected repository automatically triggers the pipeline.

When the webhook trigger is disabled:

- New commits will **not** trigger any pipeline execution.
- You can still run the pipeline manually from the dashboard.

Webhook Trigger

Enabled. webhook events trigger pipeline rebuilds.



Disable Webhook Trigger

Follow these steps to disable automatic pipeline triggers:

1. Go to your service in the Elestio dashboard
2. Navigate to the **CI/CD Pipeline** section
3. Select the **Pipeline** that you need to update.
4. Locate the **Webhook Trigger** option
5. Toggle the setting to **Disabled**

Once disabled:

- The pipeline will no longer run on new commits
 - Existing webhook configuration remains intact but inactive
-

Enable Webhook Trigger

To re-enable automatic triggering:

1. Go to your service in the Elestio dashboard
2. Open the **CI/CD Pipeline** section
3. Select the **Pipeline** that you need to update.
4. Find the **Webhook Trigger** option
5. Toggle the setting to **Enabled**

Once enabled:

- New commits will again automatically trigger the pipeline
-

Manual Pipeline Execution

Even when the webhook trigger is disabled, you can still run the pipeline manually:

1. Go to the **CI/CD Pipeline** section
2. Navigate to the **Build and Deploy** tab.
3. Click on **Resync Pipeline**

This allows you to deploy changes only when needed.

Best Practices

- Disable webhook triggers during major debugging sessions to avoid unnecessary builds
 - Re-enable the trigger once your changes are stable
 - Use manual runs to validate deployments before reactivating automatic triggers
-

Notes

- Disabling the webhook does **not** remove it from your Git provider
 - No changes are required on GitHub/GitLab side
 - The feature is reversible at any time without side effects
-

Revision #3

Created 2026-04-21 15:53:34 UTC by Amit Shukla

Updated 2026-04-21 16:09:21 UTC by Amit Shukla