Postgres Trigger node documentation

# Postgres Trigger node#

Use the Postgres Trigger node to respond to events in Postgres and integrate Postgres with other applications. n8n has built-in support responding to insert, update, and delete events.

Credentials

You can find authentication information for this node here.

Examples and templates

For usage examples and templates to help you get started, refer to n8n's Postgres Trigger integrations page.

## Events#

You can configure how the node listens for events.

• Select Listen and Create Trigger Rule, then choose the events to listen for:  
Insert  
Update  
Delete

• Insert

• Update

• Delete

• Select Listen to Channel, then enter a channel name that the node should monitor.

## Related resources#

n8n provides an app node for Postgres. You can find the node docs here.

View example workflows and related content on n8n's website.