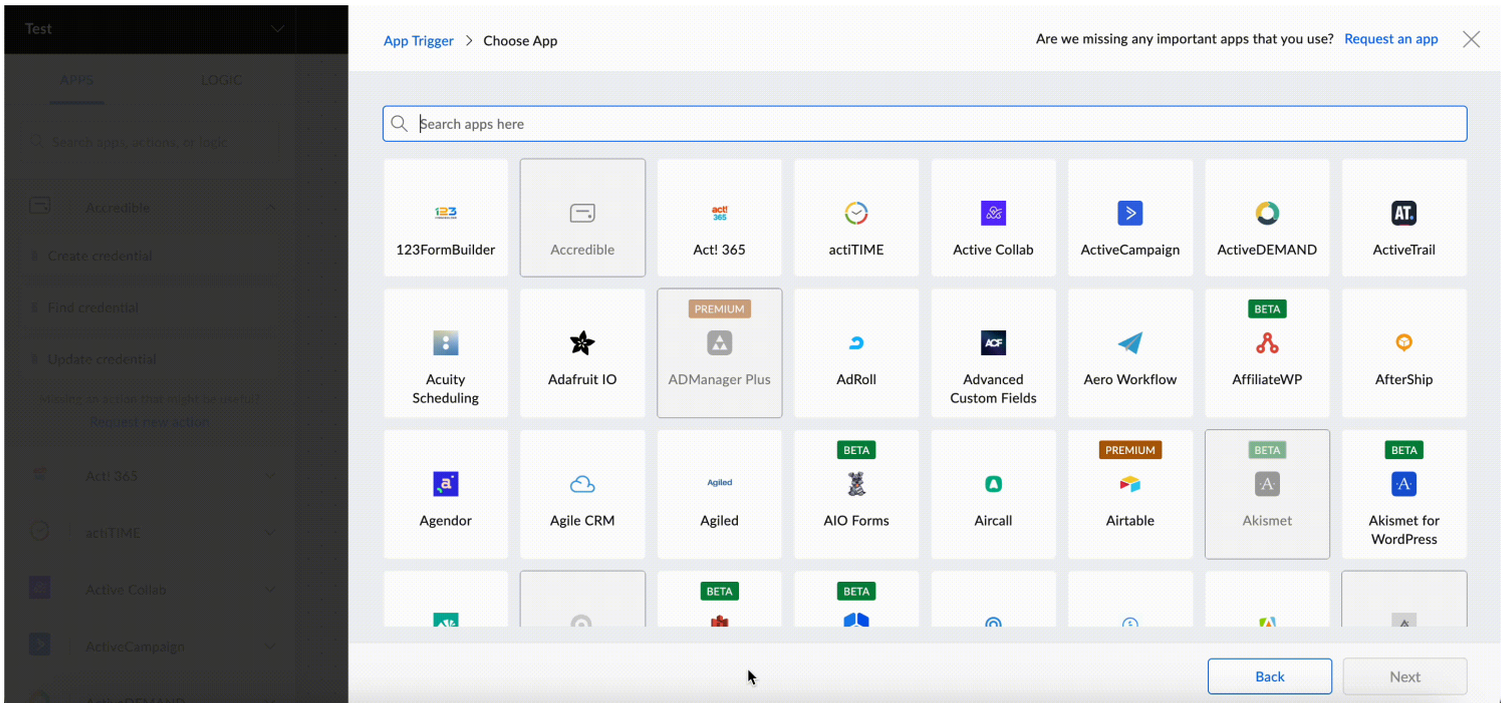


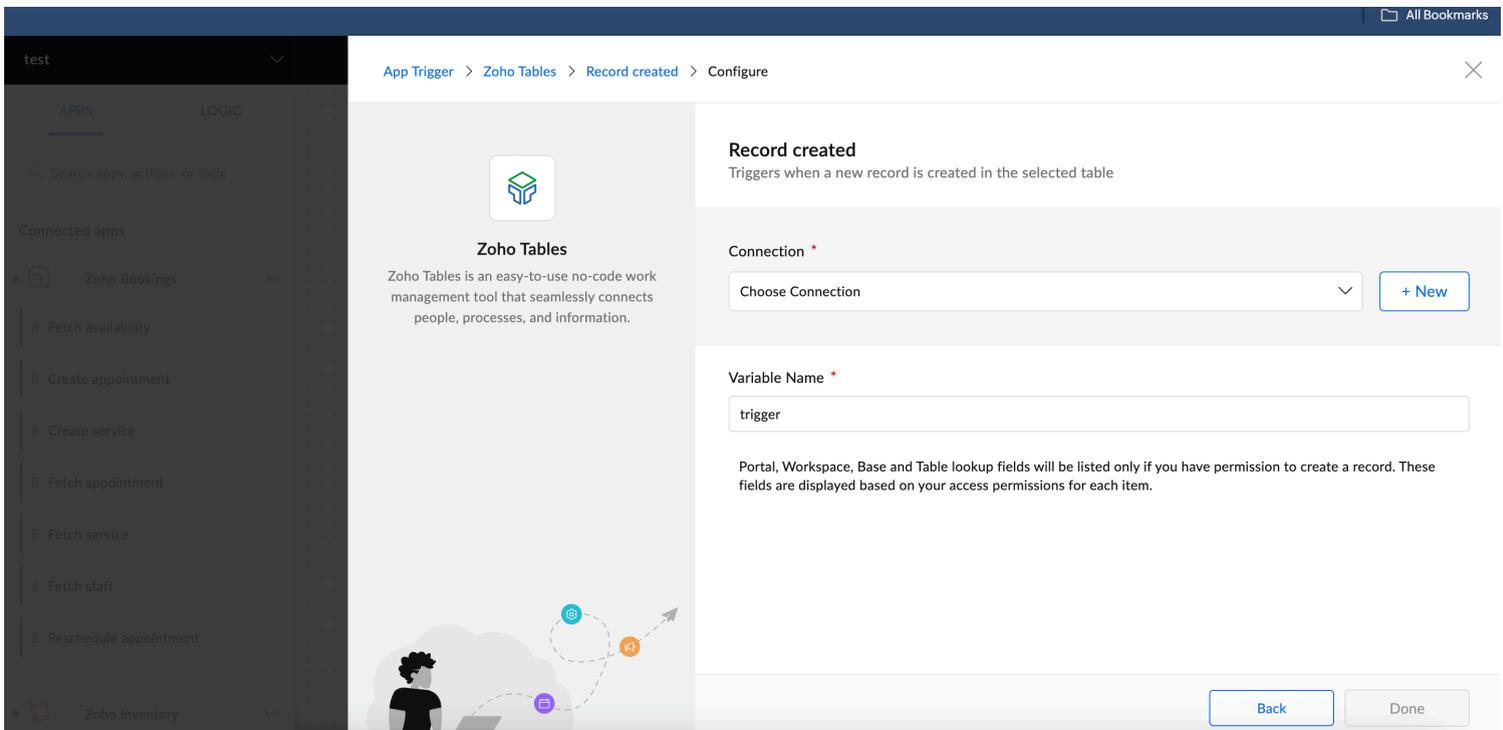
Setting up a Zoho Tables trigger

A trigger is an event that initiates a flow execution:

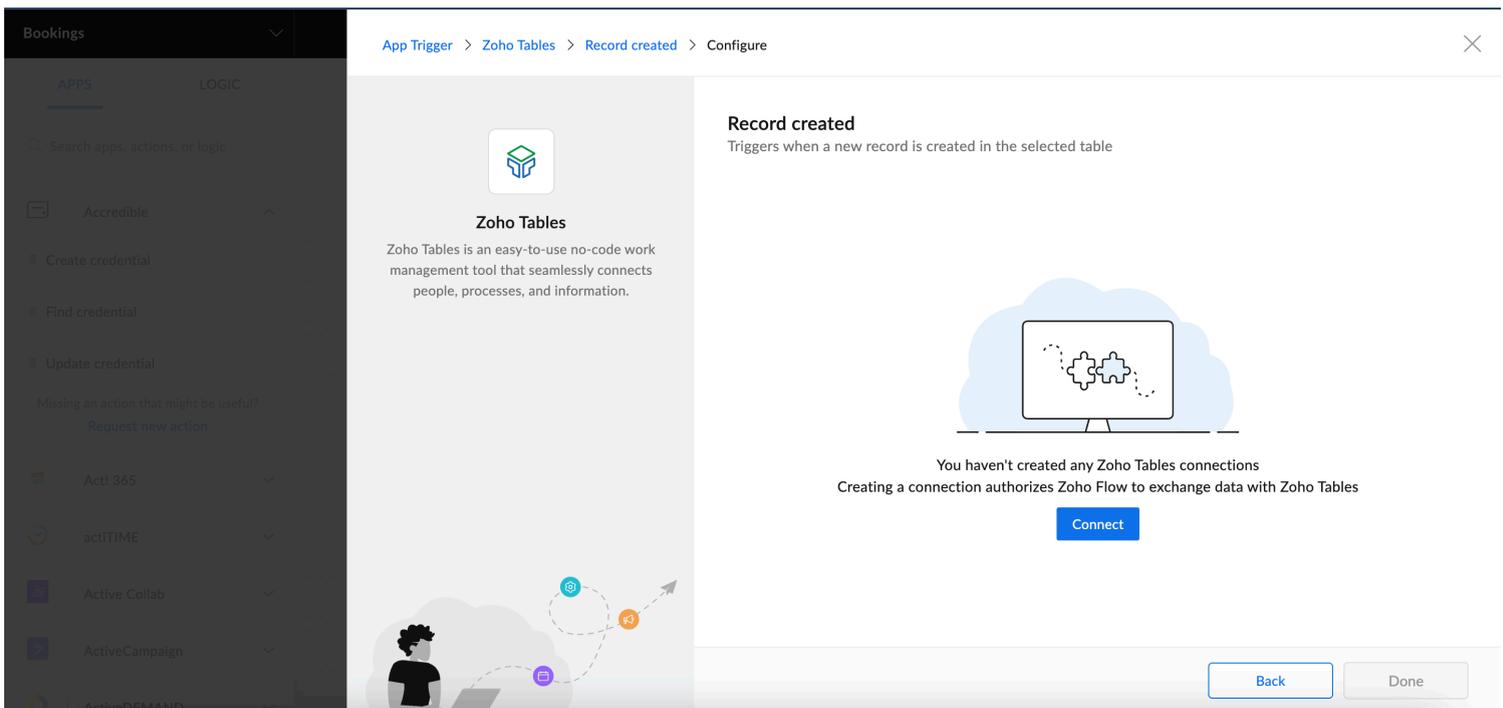
1. On the [App Trigger page](#), search for "Zoho Tables" and then choose a Zoho Tables trigger (e.g., "Record created", "Record updated", etc.).



2. Click **Next** to configure the trigger.
3. If you already have connections, choose any of the existing ones from the dropdown, or you can create new ones.



4. If you haven't created any connections yet, click **Connect**.



5. Once you've configured or chosen the connection, the *Variable Name* will be auto-filled.

6. Choose the portal, workspace, base, and table in which the trigger of the flow has to be connected to, and click **Done**. You can also add filter conditions to refine the trigger further.

The screenshot shows the configuration page for a 'Record created' trigger in Zoho Tables. The breadcrumb trail at the top reads 'App Trigger > Zoho Tables > Record created > Configure'. The left sidebar contains a search bar and a list of 'Connected apps' including Zoho Bookings, Fetch availability, Create appointment, Create service, Fetch appointment, Fetch service, Fetch staff, Reschedule appointment, and Zoho Inventory. The main content area features the Zoho Tables logo and a description: 'Zoho Tables is an easy-to-use no-code work management tool that seamlessly connects people, processes, and information.' Below this, the trigger configuration is shown with the following settings:

- Record created**: Triggers when a new record is created in the selected table.
- Workspace ***: My Workspace
- Base ***: Bookings
- Table ***: Table 1
- Filter criteria**: Configure the conditions that trigger this flow. The current filter is empty, with two 'Choose' dropdown menus and a '+' button.

At the bottom right, there are 'Back' and 'Done' buttons, and a partially visible 'Add Condition' button.

To set up a trigger for any other app, refer to the [configure trigger](#) documentation.