



Scheduled Trigger Documentation

The Scheduled trigger in Zenphi allows you to run flows on a predefined schedule and time. This is useful for tasks that need to be performed regularly, such as generating end-of-month reports or any other task that needs to be done every Friday at 5 PM.

Short about the Scheduled trigger:

Scheduling Options: You can define how often the flow runs.

No Start Parameters: Unlike some other triggers, the Timer Trigger does not have any start parameters.

Time-Specific Execution: You can set flows to be delayed until a specific time on a given date using the 'Until a specific time' Mode.

To configure the trigger you have the following tabs available:

- The **Settings** tab is where you configure the trigger.
 - Start Date: Which date and time the first run should be triggered
 - Select Periodicity - Run Once / Run Every
 - For Run Every, select 1 - 100 and then Hour/Day/Week/Month/Year
 - If you select 1 and Hour, this means the flow will run once every hour.
If instead you choose 5 and Week, the flow will run every 5th week
- The **Usage** tab allows viewing of flow actions that use the trigger's output.
- The **Conditional Run** tab lets you set rules for when the flow should be run, to avoid unnecessary executions. For example to only run for a part of the day in spite of having it scheduled to run at that time. It can also be used to verify data in Zenphi Vault, and run according to data there.

The **output** from the trigger offers the following information:

- Start Time - The date and time when the flow ran.
- Time Zone - The time zone ID in which the flow is configured.
- Localized Start Time - The date and time in the configured time zone when the flow ran.

The Scheduled Trigger is useful for running statistics, system health checks, reports etc.



Mikael Klambro

Egoiste Zenphi Application Consultant