



Welcome to Day 31 of our exciting UiPath Q&A Challenge! Each day, we'll be answering one key question to help you master UiPath and revolutionize your automation journey. 🚀

Question for Today Explain Automatic Trigger disabling options.

Answer

- By default, when a trigger experiences 10 consecutive failed launches and hasn't successfully launched in the past 24 hours, it is automatically disabled. However, if either of those conditions is not met, such as the trigger successfully launches at least once in the day, or it doesn't reach 10 consecutive failures, it stays active.
- * You can change this default setting from tenant 🖸 settings tab 🖸 General tab 🖸 Execution Settings
- * Enable Schedule Automatic trigger disabling option while creating trigger to disable trigger on specified date and time.
- * Enable set execution-based trigger disabling option while creating trigger to disable trigger after specified number of consecutive job fails
- Note If a trigger is automatically deactivated, the action is recorded as "User System Administrator deactivated trigger" in audit logs.
- Recommendations When a trigger is disabled, check the audit logs for job failure reasons. If you have long-running jobs, try setting the trigger in such a way as to allow more pending jobs or try scheduling the trigger to run less often.