

## 🌟🌟🌟 Day 26 of Our Daily UiPath Q&A Challenge! 🌟🌟 🌟

Welcome to Day 26 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

What are the types of process?

### ✅ Answer

★ In UiPath, processes can be categorized into two types:

#### Background Process

Execution: Background processes run in the background without interfering with other activities on the machine. They don't require any user interaction and can execute tasks silently.

Use Cases: These processes are ideal for automation tasks that do not involve direct interaction with the user interface, such as data processing, file manipulation, and system maintenance.

Parallel Execution: Background processes can run alongside other processes, making efficient use of system resources.

Example: A background process could be designed to periodically check a folder for new files and move them to a different location.


## User Interaction Required Process

**Execution:** These processes require user interaction and run in the foreground, often involving activities like clicking, typing, and reading from the screen.

**Use Cases:** They are best suited for tasks that need human involvement, such as filling out forms, validating data entries, and interacting with applications where user input is essential.

**Foreground Execution:** User interaction required processes take over the user interface, meaning the machine cannot be used for other tasks during their execution.

**Example:** A process that automates data entry into a web form, requiring the user to provide certain inputs or make decisions during execution.

 **Note:** To create process as background process, open project setting and enable the "starts in background" option

