*** Day 111 *** of Our Daily UiPath Q&A Challenge!

Welcome to Day 111 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 is the role of the End Process state in RE-Framework?

The **End Process state** in UiPath REFramework is the final stage of the state machine. Its main role is to gracefully shut down the automation process, regardless of whether the execution ended successfully or due to an exception.

© Key Roles of the End Process State

1. Close Applications

- Closes all applications and systems that were opened during the process (e.g., browsers, SAP, Excel).
- Ensures no orphan processes are left running.

2. Log Final Status

 Logs a final message like: "Process ended successfully"or"Process ended due to system/business exception"

3. Clean Up Resources

- Dispose or reset any remaining objects or variables if needed.
- Stop any services or external systems.

4. Release Assets / Sessions

 Optionally release or sign out from any active sessions or Orchestrator assets.

5. Exit Safely

 Acts as the final catch-all step to ensure the robot exits predictably.

Best Practices

- Make sure the End Process is idempotent (i.e., it can run safely even if something was already closed).
- Keep it lean and focused on cleanup logic only not business rules.