

☆☆☆ Day 104 ☆☆☆
of Our Daily UiPath Q&A
Challenge!

Welcome to Day 104 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 difference between
Transaction Item and Transaction
Data?

TransactionItem

- Refers to a single unit of work or data that needs to be processed.
- In UiPath (for example), a TransactionItem could be:
 1. A row from an Excel file
 2. A queue item from Orchestrator
 3. A record from a database
- It represents one item in a larger batch of work.
- Example: If you're processing invoices, one invoice would be a TransactionItem.

TransactionData

- Refers to the entire collection of data from which individual TransactionItems are drawn.
- It could be:
 1. A DataTable containing all rows from an Excel file
 2. A list or array of items
 3. A queue of items to be processed
- Example: All invoices in an Excel sheet would be the TransactionData.

Relationship

- TransactionData is the source.
- TransactionItem is the individual element taken from that source for processing.