

Welcome to Day 4 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 Asset?

✅ Answer

🔖 Asset is a shared variable or resource that can be used by multiple robots. Assets are stored in the UiPath Orchestrator and can be of different types, such as text, boolean, integer, credential, and more. They are particularly useful for managing and centralizing information that might change or need to be updated across multiple automation processes.

🔗 Key Points about Assets:

1 Types of Assets: Text, Boolean, Integer, Credential.

Centralized Management: Assets are stored in the Orchestrator, making them easily accessible and manageable.

2 Reusability: They can be used across multiple workflows, ensuring consistency.

3 Security: Sensitive information like credentials can be stored securely.

🔗 Common Use Cases:

1 Credentials Management: Storing and managing usernames and passwords.

2 Configuration Settings: Storing environment-specific settings such as URLs, file paths, or API keys.

3 Dynamic Values: Managing values that might change over time, like discount rates or threshold values.

General details

Asset name*

DemoAsset

Description

Demo Asset

Type

Text

Bool

Integer

Credential

Text

Asset value

☒ Global Value

When the global value is enabled every user will receive it, unless specifically overridden in the table below.

Text*

Demo Text

Tags

Labels

Start typing to get a list of possible results

Properties (Key-value pairs)

Advanced settings

+

This object contains no properties.

+ Add robot asset value

User	Machine	Value
------	---------	-------



Optionally you can also add specific values per user.