



**Free Questions for UiPath-ASAPv1 by certscare**

**Shared by Herring on 05-02-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

# Question 1

---

## Question Type: MultipleChoice

---

What are the benefits of having the UiPath Document Understanding Process templates as part of an End-to-end Business Process (Upstream Automation > DU Process > Downstream Automation), and enabling the one-job-Per-File approach?

### Options:

---

- A-** This approach simplifies the way a DU Process is being implemented, without any effect on the license consumption or development time.
- B-** Having the one-job-Per-File approach simplifies the End-to-End Business process tasking out the need for having a Dispatcher in place for running any DU Process. This simplifies the overall architecture and reduces the time needed to bring the implementation into production.
- C-** It prevents external issues from impacting the DU Process and unneeded license consumption due to re-execution. At the same time, it offers a better overview of the workload and robot utilization and it is easier to scale.
- D-** There is no real benefit but it offers a better separation between the existing UiPath Frameworks based on their purpose or area of expertise, it is always nice to have a dedicated tool for a specific task rather than having to reorganize a generic tool to fit your needs.

### Answer:

---

C

## Explanation:

---

This answer is correct because the one-job-per-file approach is a recommended architecture for Document Understanding processes that allows for processing each document as a separate job, regardless of the source or the trigger. This approach has several benefits, such as:

It simplifies the development, debugging, and deployment of the DU Process, as it does not require any looping logic or complex exception handling.

It enables the use of Orchestrator queues to store and manage the documents to be processed, which provides better visibility, tracking, and reporting of the process status and performance.

It reduces the license consumption and re-execution costs, as each document is processed only once and any errors or exceptions are handled at the individual document level, without affecting the rest of the documents.

It supports both attended and unattended scenarios, as well as human-in-the-loop validation via Action Center, using the same workflows and logic.

[It allows for easy scaling and load balancing of the process, as multiple robots can process documents in parallel from the same queue, without any conflicts or dependencies<sup>12</sup>](#)

[RPA Framework for Document Understanding - UiPath Community Forum](#)

[The Business Process for Document Understanding - UiPath Studio Template Explained](#)

## Question 2

---

**Question Type:** MultipleChoice

---

What is UiPath Apps?

### Options:

---

- A- An IDE to develop custom activities for UiPath Studio.
- B- A system for managing digital files and content storage.
- C- A cloud platform for creating and managing RPA solutions.
- D- A low-code platform for building custom applications for automation.

### Answer:

---

D

### Explanation:

---

UiPath Apps is a low-code application development platform that enables you to build and share enterprise-grade custom applications that deliver engaging user experiences. Using UiPath Apps, you can quickly build custom business applications that connect to data in any underlying cloud or on-premises system using the power of automation<sup>1</sup>. Apps built with UiPath App Studio provide rich controls for

data access and update as well as conditional logic for complex business needs. The underlying UiPath RPA platform provides advanced workflow and business logic capabilities to automate your entire end to end business process<sup>2</sup>. Apps can be designed to run in multiple form factors such as a full-page console, a sidebar, or any other size for either desktop or mobile devices<sup>1</sup>.

## Question 3

---

**Question Type:** MultipleChoice

---

What are the permissions required for a document validation user?

### Options:

---

- A-** View and edit on Actions, View, edit, and create on Storage files. View on Storage Bucket View and edit on Action Assignments.
- B-** View on Actions, view, on storage files, view on Storage Buckets View and edit on Action Assignments.
- C-** View on Action, View and edit on Storage Files. View and create on Storage Buckets View and edit on Action Assignments.
- D-** View and edit Actions. View, edit, and create on Storage Files. View on Storage Buckets View on Action Assignments.

### Answer:

---

A

## **Explanation:**

---

A document validation user is a user who can see and validate the form and document validation actions assigned to them in the My Actions view of UiPath Action Center. To perform this role, the user needs the following permissions in UiPath Orchestrator:

View and edit on Actions: This allows the user to access and complete the actions assigned to them.

View, edit, and create on Storage files: This allows the user to upload, download, and modify the files associated with the actions, such as the document images and the extraction results.

View on Storage Buckets: This allows the user to view the storage buckets where the files are stored.

View and edit on Action Assignments: This allows the user to view and change the assignment status of the actions, such as claiming, releasing, or reassigning them.

[Action Center - Roles and Permissions - UiPath Documentation Portal](#)

[Create Document Validation Action - UiPath Documentation Portal](#)

[Create Document Validation Action: You are not authorized - Action Center - UiPath Community Forum](#)

## **Question 4**

---

**Question Type:** MultipleChoice

---

What is the purpose of UiPath Solution Accelerators?

**Options:**

---

- A-** They are plug-and-play solutions that instantly automate and process without any customization needed.
- B-** They are a collection of pre-designed templates and models without any reusable components or connectors.
- C-** They are pre-built automation frameworks exclusively for the Finance department, focusing on Level 3 business Use Cases only.
- D-** They are pre-built modular automation that quick time-to-value with common use cases, having connectors for widely used system and applications.

**Answer:**

---

D

**Explanation:**

---

UiPath Solution Accelerators are automation frameworks that are custom-built for specific use cases. They use best practices and pre-built components that can be modified, expanded, and customized based on the needs of each specific use case and customer, enabling faster time to value for your automation projects<sup>1</sup>. Solution Accelerators are not plug-and-play solutions, but rather ready-to-use building blocks that can be easily integrated with various systems and applications<sup>2</sup>. They cover various domains and scenarios, such as document understanding, IT service management, healthcare, and finance<sup>3</sup>.

[Solution Accelerators | UiPath Marketplace Automation Applications](#)

[How Solution Accelerators fast-track AI initiatives | UiPath](#)

[Build Automations with Solution Accelerators - UiPath Academy](#)

## Question 5

---

**Question Type: MultipleChoice**

---

What is a key difference between Attended and Unattended Automations in UiPath?

### Options:

---

- A-** Unattended automations are best suited for smaller, fragmented tasks, while Attended automations handle complex and repetitive tasks.
- B-** Attended Automations require an Administrator to configure credential assets, while Unattended Automations don't use credentials.
- C-** Attended automations can perform privileged operations, while Unattended automations are limited to basic tasks.
- D-** Attended automations run under human supervision, while Unattended automations operate without human intervention.



## Answer:

---

D

## Explanation:

---

The key difference between Attended and Unattended Automations in UiPath is the level of human involvement and interaction required for the automation to run. Attended Automations are designed to assist human users with their tasks, such as filling forms, validating data, or providing guidance. They are triggered by the user and run on the user's machine, usually in the foreground. They are best suited for smaller, fragmented tasks that need human input or decision making. Unattended Automations are designed to perform complex and repetitive tasks without human intervention, such as processing invoices, generating reports, or updating databases. They are triggered by a schedule, an event, or an API call and run on dedicated machines, usually in the background. They are best suited for large-scale, batch-mode tasks that need high reliability and scalability.

[Overview - Attended Vs. Unattended Automation](#)

[Attended Or Unattended RPA? Advantages for Both Solutions](#)

[Robot - Attended Vs Unattended Robots](#)

## Question 6

---

**Question Type:** MultipleChoice

---

What is the main advantage of creating a UiPath App?

**Options:**

---

- A-** To create a custom data types and data structure for automation projects.
- B-** To Automate software version control and deployment.
- C-** To store and manage digital files and content storage.
- D-** To develop and share custom applications using low-code development.

**Answer:**

---

D

**Explanation:**

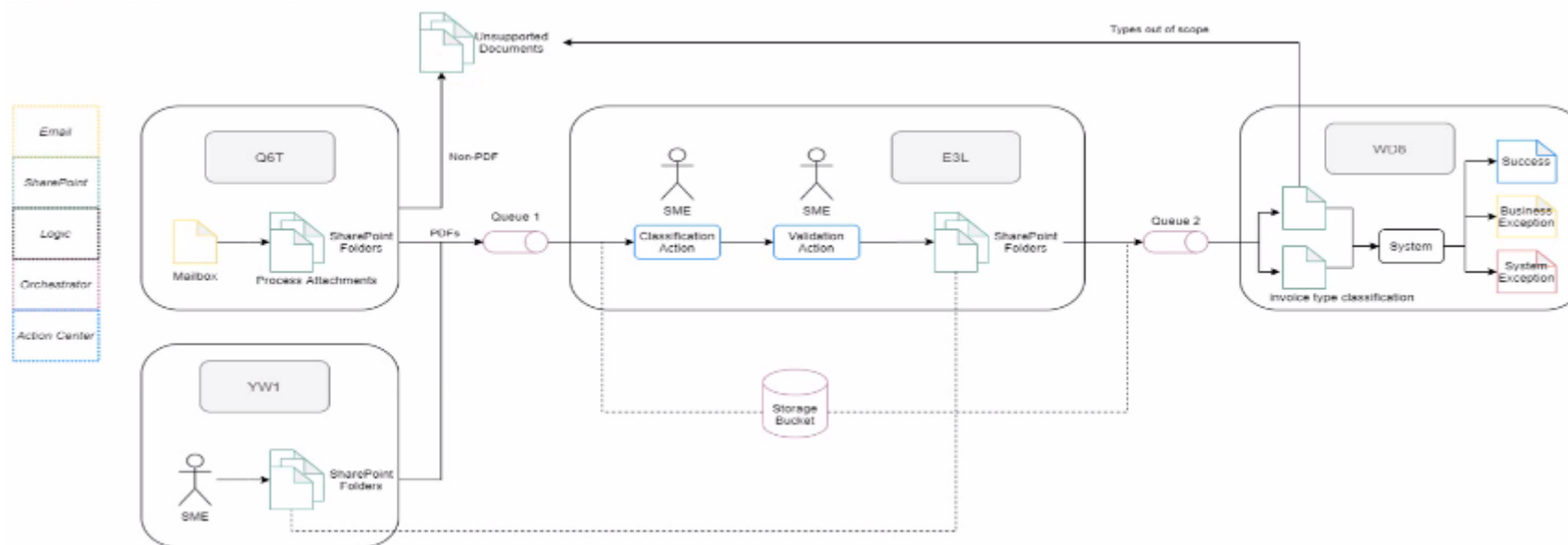
---

UiPath Apps is a low-code application development platform that enables you to build and share enterprise-grade custom applications that deliver engaging user experiences. Using UiPath Apps, you can quickly build custom business applications that connect to data in any underlying cloud or on-premises system using the power of automation. Apps built with UiPath App Studio provide rich controls for data access and update as well as conditional logic for complex business needs. The underlying UiPath RPA platform provides advanced workflow and business logic capabilities to automate your entire end to end business process.

## Question 7

Question Type: MultipleChoice

Which trigger should be used for "E3L"?



A)

**Name \***  
Queue 1 Trigger

**Process Name \***  
E3L

**Job priority \***  
Inherited

**Runtime type \***  
Production (Unattended)  
0 Runtimes Available, 0 Connected

**Timezone \***  
(UTC+02:00) Athens, Bucharest

**Execution Target**  
Allocate dynamically  
Execute the process 1 times

**Account**  
Any User/Robot account  
Search for robot or user accounts with unattended robots assigned to this folder or run automations as yourself.

**Machine**  
Any machine  
Search for any configured machine or template

**Arguments**

**Non-working days restrictions**  
No calendar selected.

**Cron expression** Queue 1  
*The process will be scheduled in (UTC+02:00) Athens, Bucharest and automatically adjusted for daylight saving time.*

Minutes  
 Hourly  
 Daily  
 Weekly  
 Monthly  
 Advanced

Schedule ending of job execution  
 Schedule automatic trigger disabling  
 Generate an alert if the job is stuck in pending or resumed status  
 Generate an alert if the job started and has not completed  
 Set execution-based trigger disabling  
 Keep Account/Machine allocation on job resumption

Cancel Add

B)

Name \*

Process Name \*  
 +

Job priority \*

Runtime type \*

0 Runtimes Available, 0 Connected

Execution Target

Arguments

Allocate dynamically

Execute the process 10 times

Account



Search for robot or user accounts with unattended robots assigned to this folder or run automations as yourself.

Machine



Search for any configured machine or template

Timezone \*

Minutes  
 Hourly  
 Daily  
 Weekly  
 Monthly  
 Advanced

Every day at 12 hour(s)  
 And 0 minute(s)

*The process will be scheduled in (UTC+02:00) Athens, Bucharest and automatically adjusted for daylight saving time.*

Non-working days restrictions

- Schedule ending of job execution
- Schedule automatic trigger disabling
- Generate an alert if the job is stuck in pending or resumed status
- Generate an alert if the job started and has not completed
- Set execution-based trigger disabling
- Keep Account/Machine allocation on job resumption

C)

**Name \***


**Process Name \***


**Job priority \***  **Runtime type \***


0 Runtimes Available, 0 Connected

---

**Execution Target**      **Arguments**

**Account**  
   
Search for robot or user accounts with unattended robots assigned to this folder or run automations as yourself.

**Machine**  
   
Search for any configured machine or template

**Queue**  
 

Minimum number of items to trigger the first job.  item(s)

Maximum number of pending and running jobs allowed simultaneously.  job(s)

Another job is triggered for each  new item(s)

**Timezone \***

**Non-working days restrictions**

- Schedule ending of job execution
- Schedule automatic trigger disabling
- Generate an alert if the job is stuck in pending or resumed status
- Generate an alert if the job started and has not completed
- Set execution-based trigger disabling
- Keep Account/Machine allocation on job resumption

D)

Name \*  
E3L

Process Name \*  
E3L

Job priority \*  
Inherited

Runtime type \*  
Production (Unattended)  
0 Runtimes Available, 0 Connected

**Execution Target**

Account  
Any User/Robot account  
Search for robot or user accounts with unattended robots assigned to this folder or run automations as yourself.

Machine  
Any machine  
Search for any configured machine or template

**Arguments**

Queue  
Queue 2

Minimum number of items to trigger the first job. 1 Item(s)

Maximum number of pending and running jobs allowed simultaneously. 1000 job(s)

Another job is triggered for each 1 new item(s)

Timezone \*  
(UTC+02:00) Athens, Bucharest

Non-working days restrictions  
No calendar selected.

Schedule ending of job execution

Schedule automatic trigger disabling

Generate an alert if the job is stuck in pending or resumed status

Generate an alert if the job started and has not completed

Set execution-based trigger disabling

Keep Account/Machine allocation on job resumption

Cancel Add

## Options:

A- Option A

B- Option B

C- Option C

**D-** Option D

**Answer:**

---

A

**Explanation:**

---

Orchestrator - Queue Triggers

Orchestrator - UI Automation Triggers

Orchestrator - Form Triggers

Orchestrator - Event Triggers



**To Get Premium Files for UiPath-ASAPv1 Visit**

**<https://www.p2pexams.com/products/uipath-asapv1>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/uipath/pdf/uipath-asapv1>**

