

# UIPATH-ARDV1<sup>Q&As</sup>

UiPath Advanced RPA Developer v1.0 Exam (UiARD)

## Pass UiPath UIPATH-ARDV1 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/uipath-ardv1.html

### 100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by UiPath Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

What is the Attach Window activity used for?

- A. To specify the browser container you will be working with
- B. Specifies that you are working with a java window
- C. To specify the top-level window container you will be working with

#### Correct Answer: C

#### **QUESTION 2**

A developer wants to initialize a dictionary with a key of integers and values that are strings. Which initialization expression should be used?

- A. New Dictionary (Of Int32, String) from {{"3", "5"}, {"three", "five"}}
- B. New Dictionary (Of Int32, String) from {{3, "three"}, {5, "five"}}
- C. New Dictionary (Of Int32, String) from {{"3", "three"}, {"5", "five"}}
- D. New Dictionary (Of Int32, String) from {{3, 5}, {"three", "five"}}

Correct Answer: B

#### **QUESTION 3**

What is the use of attribute when working with selectors?

- A. attribute should not be used according to best practices.
- B. To search through all active window instances for the element matching the top-level tag attributes.
- C. To indicate that attribute is optional in this selector.
- D. To work with selectors that dynamically change the attribute.

Correct Answer: B

Introducing Non-Greedy search in your selectors instructs it to search through all the active windows or browser instances that match the top-level tags of your selector, and not just the window instances in focus. Non-Greedy search makes

use of the idx() attribute, which needs to be included in the top-level tag, as follows:

searches through all active window instances for the element matching the top-level tag attributes.

Please note that the option only searches through window instances in focus.



#### **QUESTION 4**

A developer has created a process that gathers a listing of stock market prices in the following format \_USD ().

How should the third line in RegEx Builder be modified to ensure that only items with prices of at least 100 are identified?

S RegEx Build	er				22)		×
IBM_6738USI JNJ_164USD SPCE 21USD ACB_8USD (A SKLZ_1319US	D (International (Johnson & Joh (Virgin Galactic urora Cannabis 5D (Skillz Inc.) Haemonetics O	Holdings, Inc.) Inc.)					
RegEx		Value	Quantifiers				
Literal	(i) <b>•</b>	[A-Z]	Between x and y times 💌	3 4	+	$\triangle$	$\times$
Literal	1 -	-	Exactly 👻	1	+	$\triangle$ $\nabla$	×
Digit	<u>(</u> ) •	\d	Any (0 or more) 💌	*	+		X
Full Expressio							
(7:[A-Z]){3.4}_\							
Regex Option							
					Save	Cano	cel

- A. RegEx: One of Value: 123456789 Quantifiers: Between 2 and 4
- B. RegEx: Any word character Value: \w Quantifiers: Exactly 3
- C. RegEx: Digit Value: \d Quantifiers: Exactly 3 (Correct)
- D. RegEx: Literal Value: [0-9] Quantifiers: At least one (1 or more)

#### Correct Answer: C

Exactly 3 digits would ensure that the price is at least 100 USD, as any price below would have only up to 2 digits.



100		1.1	
5	RegEx	Build	19

INJ 164USD (Jo SPCE_21USD (V ACB_8US ) (Aur SKLZ_1319USD HAE_70USD (Ha	hnson & Johr irgin Galactic ora Cannabis (Skillz Inc.)	Holdings. Inc.) Inc.)			
legEx		Value	Quantifiers		
Literal	(i) •	[A-Z]	Between x and y times 🔹	3 4	$+ \bigtriangleup \nabla \times$
Literal	•	-	Exactly 👻	1	$+ \bigtriangleup \nabla \times$
Digit	• ①	\d	Exactly 👻	3	$+ \triangle \nabla \times$
Il Expression					
ull Expression ?:[A-Z])(3:4) \d(	3)				

#### **QUESTION 5**

A developer wants to use the output of a Find Children activity to identify a button with a Click activity. Which property of the Click activity must be manually configured during development to identify the button?

- A. ClippingRegion
- B. Element
- C. Selector
- D. WaitForReady

Correct Answer: B

UIPATH-ARDV1 PDF Dumps UIPATH-ARDV1 VCE Dumps UIPATH-ARDV1 Braindumps

×

П