Stay Relevant. Stay Competitive.

<u>UiPath Interview Questions and Answers (Quiz Series – 2)</u>

5). Why UiPath is best in RPA?

UiPath RPA is an enterprise computing platform dedicated to automating business process. It provides the below options full compliance with the enterprise security and governance.

- Process modelling
- Change Management
- Deployment Management
- Access Control
- Remote Execution
- Scheduling

6). What are the benefits of using RPA?

Benefits of using RPA

It Saves Cost: Since it can automate almost all manual and repetitive tasks, you can reduce the size of your workforce and hence reduce costs.

More Accurate in Lesser Time: To err is human, but computers or machines don't commit any mistakes, they do exactly as they are told and hence are more accurate.

Easy to Implement and learn: Like earlier stated, there is no coding required. Any automation can be created using a simple drag and drop.

No Coding Required: RPA can be implemented to automate any repetitive process which is done on a computer. This process can be related to any desktop tool or web application, if the process is repetitive, it can be automated, that too with minimum coding required.

RPA Selling Point: https://youtu.be/zlLwYxtv258



7). What is Ui-path Automation?

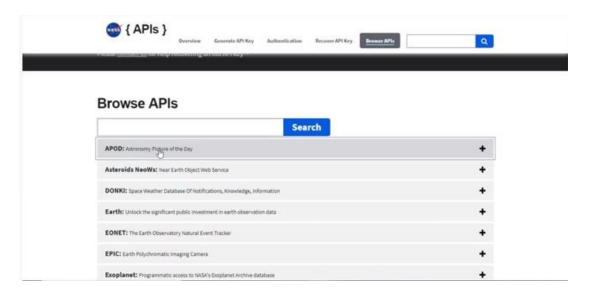
UiPath is process Automation vendor through that tool we can automate any type of process.

8). What is difference between Test Automation & Process Automation?

Test Automation –For testing purpose we automate the application & getting the result that how many test cases is pass & fail

Process Automation –Automating the process without human intervention is called Process automation.

[Workshop] How to start the application & RPA Test Automation journey with UiPath Test Suite?: https://youtu.be/M-BGIbLR4wM



www.kausalvikash.in

9). What is UiPath Explorer?

UI Explorer is an advanced tool that enables you to create a custom selector for a specific UI element. It is available only if the UiPath.UIAutomation.Activities package is installed as a dependency to the project.

To open the UI Explorer window, click the button in the Selectors section, in the Design tab.

10). What are the characteristics of RPA?

The following are the characteristics of RPA:

- **User-friendly:**Robotic Process Automation Software's are usually very easy to use and understand. There is no need to have special or extra knowledge for users to use RPA.
- Not Disruptive: The process transformation in RPA is very simple and straightforward.
- **Coding is not required:**No coding is required for the employees who work on RPA. They only need to have knowledge regarding how the RPA works.
- More efficient results in less time: They never make mistakes as humans do. Once you provide them with the right data along with rules and regulations, they will execute the same without any errors.
- **Easy to use:**The code required for automating tasks is minimal and not required anymore. So it can be done by simply dragging and dropping into the system.

11). What are the factors that are encouraging the organizations to proceed with RPA according to you?

As of today, most of the business organizations are adopting RPA and the following factors that drive most of the organizations to adopt RPA are:

- RPA always makes sure that it provides error-free results.
- It can automate tasks as simple as the way we do copy-paste.
- RPA robots provide an easy way to tackle activities accurately even if the employees are out of an organization.
- RPA is only a one-time investment for an organization and results are forever.
- Companies won't require any special attention for quality verification and testing.
- It requires less human interaction which ensures no conflicts and fast operations.
 - How to Install UiPath (FREE): https://youtu.be/aGmPZ47vkhl

Explore more: https://www.kausalvikash.in/uipath-interview-questions-and-answers

www.kausalvikash.in