<https://codingcompiler.com/automation-anywhere-interview-questions/>

## Automation Anywhere Interview Questions

1. Automation Anywhere Web Control Room’s Dashboard Component displays the number of registered clients what does this indicates?
2. Difference between Manage Windows/Web controls and Object Cloning?
3. Explain about Automation Anywhere Architecture
4. Explain about Automation Anywhere Credential Vault?
5. Explain about different types of Recorders available in Automation Anywhere?
6. Explain different recorders in Automation Anywhere?
7. Explain the steps to send and read the email using your Automation Anywhere Enterprise client?
8. How can I connect to database in Automation Anywhere and explain different Automation Anywhere Database commands?
9. How can we read CSV Files through Automation Anywhere?
10. How to add/remove Clients in Automation Anywhere Control Room?
11. How to assign a new set of permissions to a group of users in Automation Anywhere?

### Automation Anywhere RPA Interview Questions

1. How to call a Bot inside a Bot?
2. How to do logs in Automation Anywhere?
3. How to Lock, Shutdown and Restart a machine using Automation Anywhere?
4. How will get the Automation Anywhere Array Element Row and Column Count?
5. How will prevent capturing secure information through your Automation Anywhere Client object cloning?
6. How will you compare the tasks in Automation Anywhere?
7. How will you connect or read two or more different excel files in a same Automation Anywhere Tasks?
8. In a looping, what is the starting initial value of Counter system variable?
9. In WebCR, what does the number of active users reflect in Dashboard?
10. Is it possible to read PDF through Automation Anywhere and if yes, please explain the steps?
11. What all Subversion Versions are supported by Automation Anywhere?
12. What are looping commands are available in Automation Anywhere and explain difference between them?
13. What are the different types of files we can able to schedule in Automation Anywhere?

### Advanced Automation Anywhere Interview Questions

1. What are the different types of variables available in the MetaBot?
2. What are the different types of variables available in the Task editor?
3. What are the different types of variables available in the Workflow Designer?
4. What are the important checks we need to do when using Automation Anywhere Web Record command?
5. What are the important factors that must be taken care of while planning Automation anywhere?
6. What are the various options available for error handling when an error occurs?
7. What are the various ways to capture errors in your Automation Anywhere?
8. What factors are important to consider for scripting standard for Automation Anywhere Testing?
9. What is App Integration command in Automation Anywhere?
10. What is Automation Anywhere Development and Run Time Client?
11. What is Control Room in Automation Anywhere?
12. What is default value of System variable ‘ErrorLineNumber’, in case of error is not occurred?
13. What is the Automation Anywhere MetaBot file extension? .mbot
14. What is the Automation Anywhere Report Designer file extension?
15. What is the Automation Anywhere TaskBot file extension? .atmx
16. What is the Automation Anywhere Workflow file extension?
17. What is the use and meaning of Wildcards in Automation Anywhere?
18. What is Workflow Designer?

### Automation Anywhere Interview Questions For Experienced

1. What kind of Scripts Automation Anywhere supports?

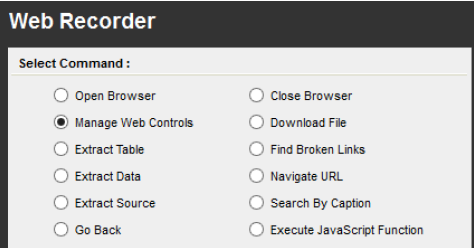
Types of script supported are: **VB Script (\*.vbs) or JScript (\*.js)**  
 Use a Run Script command when you want to:

* + Run a VB Script (\*.vbs) or JScript (\*.js) in the TaskBot / MetaBot Logic.
  + Pass parameters to your scripts.
  + Specify the Return Value in your scripts.

**How do I know if my Script ran without any Error?**

**You can use the 'If Script Successful' sub-command inside the 'If command'. This command will run the script and will execute the 'If -End If' block only if the script ran successfully.**

1. Which Automation Anywhere command is used to download a file and explain the steps to do?



Command used: Download File

Use this command to download HTTP files. **This command does not require a browser.**

**Common Use Cases:** Downloading stock data, log files, security patches, or other files that you

Routinely need to download.

Steps:   
provide URL for the file which is to be downloaded or insert variable  
provide the location where the file is to be saved.

1. Which of the Clients is accessible to a user with Admin role/rights?  
   all the clients – Runtime and Development
2. Which of the different types of reports are generated by the Report Designer?  
   we can view the following types of reports :  
   **Task Run,   
   Workflow Run,   
   Task Timeline,   
   Workflow Timeline,  
    ROI,   
   Visual Logs**
3. Which of the WebCR options allows to view the list of all client machines along with their status in read-only form?  
   Operations room.
4. Which one of the command is ‘highly’ not recommended to use if the application is local and offers full support of objects for automation?
5. Which ROI setting can we able to modify?  
   **Tools > Options > ROI Settings to change the hourly rate. Changes to this value will be reflected in future ROI calculations.**
6. Which system variable format can be changed? Date
7. Which System variable is used to read the data from your CSV/ Text File? Filedata column
8. Which version of Automation Anywhere you have used? 10.3,10.5 11.1 11.3 –say only if you know difference between them
9. While editing a task, the screenshots are not appearing under Visualize Tab. What could be the possible reason?

If you enable ‘Secure Recording mode’, no images are captured.

When you click on ‘Visualize’, it is disabled while 'Secure Recording' is on.

More Questions: <http://rpainsights.blogspot.com/>