| Explanation | Screenshot |
| --- | --- |
| RPA Challenge - Cloud Sudio – Generate a Package | |
| (1) Click on **Generate Package** |  |
| RPA Challenge - Cloud Sudio – Generate a Package | |
| (1) Click on **Generate Package** |  |
| RPA Challenge – Automation Factory – Set a New Environment | |
| (1) Navigate to your **Cloud Factory** |  |
| RPA Challenge – Automation Factory – Set a New Environment | |
| (1) Click on **Environments** |  |
| RPA Challenge – Automation Factory – Set a New Environment | |
| (1) Click on **New Environment** |  |
| RPA Challenge – Automation Factory – Set a New Environment | |
| (1) Set **Name** to **RPA Challenge Env** |  |
| RPA Challenge – Automation Factory – Set a New Environment | |
| (1) Click on **Create** |  |
| RPA Challenge – Automation Factory – Add a Package | |
| (1) Click on **Add Package** |  |
| RPA Challenge – Automation Factory – Add a Package | |
| (1) Select the **RPA Challenge** package |  |
| RPA Challenge – Automation Factory – Add a Package | |
| (1) Click on **Next** |  |
| RPA Challenge – Automation Factory – Add an Agent | |
| (1) Click on **Add Agent** |  |
| RPA Challenge – Automation Factory – Add an Agent | |
| (1) Scroll if needed and select your **Agent** (Machine) from the list  (2) Click on **Add agent** |  |
| RPA Challenge – Automation Factory – Add a Trigger | |
| (1) Click on **Add Trigger** |  |
| RPA Challenge – Automation Factory – Add a Trigger | |
| (1) Select the deployed package **RPA Challenge** |  |
| RPA Challenge – Automation Factory – Add a Trigger | |
| (1) Click on **Next** |  |
| RPA Challenge – Automation Factory – Add a Trigger | |
| (1) Select **Attended** as trigger type    This type of trigger is used to let the end user start his automations from the systray menu |  |
| RPA Challenge – Automation Factory – Add a Trigger | |
| (1) Click on **Next** |  |
| RPA Challenge – Automation Factory – Add a Trigger | |
| (1) Set name to **RPA Challenge** |  |
| RPA Challenge – Automation Factory – Add a Trigger | |
| (1) Drag to specify the time(s) (in half-hourly intervals) when the package will be available |  |
| RPA Challenge – Automation Factory – Add a Trigger | |
| (1) Drop where it suits your need |  |
| RPA Challenge – Automation Factory – Add a Trigger | |
| (1) Click on **Create** |  |
| RPA Challenge – Automation Factory – Add a Trigger | |
| (1) Click on **Triggers** |  |
| RPA Challenge – Automation Factory – Add a Trigger | |
| (1) Click **on the Actions** |  |
| RPA Challenge – Automation Factory – Add a Trigger | |
| (1) Select **Activate Traces** |  |
| RPA Challenge – Automation Factory – Add a Trigger | |
| (1) Select **Days** |  |
| RPA Challenge – Automation Factory – Add a Trigger | |
| (1) Select **Days** |  |
| RPA Challenge – Automation Factory – Add a Trigger | |
| (1) Adjust the duration to your need |  |
| RPA Challenge – Automation Factory – Add a Trigger | |
| (1) Click on **Activate** |  |
| RPA Challenge – Automation Factory | |
| Congratulations, you successfully deployed your package with an Attended!    Let's start the **Desktop Agent** in **attended mode** |  |
| Search for the Desktop Agent | |
| (1) Search for the **Desktop Agent** application if not visible among the **Top apps** and start it! |  |
| RPA Challenge - Automation Factory – Desktop Agent | |
| (1) Click on the agent icon |  |
| RPA Challenge - Automation Factory – Desktop Agent | |
| (1) Click on **Projects** |  |
| RPA Challenge - Automation Factory – Desktop Agent | |
| (1) Check that your agent is in **Interactive (attended)** mode.    If not, switch to it and let the agent restart    The project **RPA Challenge** should appear in the list of projects. |  |
| RPA Challenge - Automation Factory – Desktop Agent | |
| (1) Click on **Start** |  |
| RPA Challenge - Automation Factory – Desktop Agent | |
| (1) Click on **OK** to confirm |  |
| RPA Challenge - Automation Factory – Desktop Agent | |
| (1) Click on your Desktop Agent and select **Start Run RPA Challenge with error** |  |
| RPA Challenge - Cloud Studio – Desktop Agent | |
| (1) Select your Could Factory tab and go to **Monitoring** |  |
| RPA Challenge – Automation Factory - Monitoring | |
| (1) Click on **Monitoring** |  |
| RPA Challenge – Automation Factory - Monitoring | |
| (1) Click on the failed job |  |
| RPA Challenge – Automation Factory - Monitoring | |
| (1) Click on the failed job: run RPA Challenge |  |
| RPA Challenge – Automation Factory - Monitoring | |
| If you do not see the Traces button, please wait a couple of minutes for them to appear.    Refresh the page if needed.  (1) Click on **Traces** |  |
| RPA Challenge – Automation Factory - Monitoring | |
| (1) Scroll down to the end of the automation |  |
| RPA Challenge – Automation Factory - Monitoring | |
| (1) Click on the **Error** node |  |
| RPA Challenge – Automation Factory - Monitoring | |
| Here, you get the error raised during runtime.  (1) Click on **Write File** |  |
| RPA Challenge – Automation Factory - Monitoring | |
| (1) Here, you can check the output of the **Run RPA Challenge** automation as content |  |
| RPA Challenge – Automation Factory - Monitoring | |
| (1) Click on error or any other activity in the flow to explore the parameters. |  |
| RPA Challenge – Automation Factory - Monitoring | |
| (1) Click on **Export Traces** |  |
| RPA Challenge – Automation Factory - Monitoring | |
| (1) Click on the archive to explore the job traces |  |
| Opening the zip file | |
| (1) Open the file with your favorite text editor |  |
| Opening the file with Notepad | |
| (1) Close it when finished! |  |
| RPA Challenge - Automation Factory | |
|  |  |