1. **Installing UFT launcher**
2. Download the below 2 files on the UFT machine:

* Script.ps1
* UFT.zip
* Check if the folders are not blocked by Windows.

1. Create a Folder to contain Azure configuration folders and copy them there.
2. Open Power Shell windows with admin rights.
   * Compare if Power Shell version is 4 or above using command: $PSVersionTable.PSVersion
   * Run command: cd <Azure folder>
   * Run command: Set-ExecutionPolicy Bypass -Force
   * Run command: ./Script.ps1
3. Check if the UFT\_Launcher environment variable has been created.
   * Right click “My Computer”.
   * Select “Properties”.
   * On the left navigate to “Advanced System Settings”
   * Click on “Environment Variables” button at the bottom right.
   * Search for the UFT\_Launcher variable.
4. **Installing UFT extension in Azure.**
5. Navigate to you “Azure DevOps organization” page.
6. Select “Organization settings”.
7. Open “Extensions”.
8. Click on “Browse Marketplace”
9. Search UFT and install it.
10. **Installing Azure Agent.**
11. Open the “Security” tab for your user.
12. Create a token and save it, since you will not see it again.
13. Navigate to you “Azure DevOps organization” page.
14. Select “Organization settings”.
15. Open “Agent pools”.
16. Select “Default” agent.
17. Click on “Download agent” button.
18. Download the agent that matches you OS architecture.
19. Open a Power Shell window with admin rights and navigate to the Azure folder: cd <Azure folder>
20. Copy the “Create Agent” command and run it in Power Shell.
21. Configure the agent: .\config.cmd
22. When prompted enter you server URL, for example: <https://dev.azure.com/UFT/>
23. When prompted enter the token we created earlier.
24. DO NOT select the agent as a automatic service.
25. For all other settings you can select the default option.
26. In the Azure folder you created, run the run.bat as admin and leave the window open.
27. **Creating and Running a test.**
28. Create a Test in UFT and save the location.
29. Navigate to Pipeline menu in Azure and create a new pipeline.
30. Click on “Use visual designer” option.
31. Select “Azure Repos GIT”
32. Select the project, repository and branch you would like to use.
33. Use an “Empty Job” as a template.
34. Select “Pipeline” in “Tasks” and change the “Agent pool” to “Default”.
35. Navigate to “Variables”.
36. Add the “UFT\_Launcher” variable you checked earlier and make it “Settable at queue time”
37. Add a UFT task.
38. For “RunFromFileSystemTask”, add the Test location.
39. Save & Queue.