Running robots sequentially via Kapplets

https://knowledge.kofax.com/Robotic_Process_Automation/Troubleshooting/
Can_a_Kapplet_be_configured_to_run_a_series_of_robots_consecutively_in_specific_order%3F
Updated: Sat, 21 Nov 2020 03:39:32 GMT
Powered by
3022253

Question / Problem:
Can a Kapplet be configured to run a series of robots consecutively in specific order?

Answer / Solution:

No.

However, some possible workarounds:

Create a Kapplet for each robot and schedule them individually or a .Net / Java API app that calls the robots using REST API.

When adding multiple robots to a Kapplet, the execution is determined by the Robot Execution setting in the cluster (Admin | RoboServers | Settings | Robot Execution) tab. If the Max concurrent robots is set to 1, then only one robot will run at a time, however, this may not be an ideal way to resolve this issue for the purpose of fulfilling a Kapplet requirement.

Applies to:

ProductVersion

Kapow 9.x

RPA 10.x