**Other ways to run a process**

**Manually triggering a robot from the Assistant interface**

1. Go to the Robot Interface in the **System Tray** and click on the **[UI]** icon.
2. Find the “OrchestratorHelloWorld\_funSociety” process, which should be available.
3. Click the **Play** button next to the process. You may be required to download the process before fulfilling this step.  Watch what happens after pressing **Play**. \*Note that the two message boxes are different. This happens because the version you have just uploaded to Orchestrator hasn’t been deployed yet.

To remedy this, go back to Orchestrator. Under **Process**identify the “Orchestrator Hello World” process. Notice the download icon next to it. Click the **View Versions**button. The Active version is the one currently deployed. Click the **Latest** button to update the version of the package to the newest deployed one. Run the process manually again.

**Terminating and stopping a process**

Run the OrchestratorHelloWorld process from the Jobs section in Orchestrator, but don’t press the OK button yet. Notice that the currently running process has a Play button and a **Running** status associated with it.

Select the check box to the left of this process to see the two buttons becoming active - **Stop** and **Kill**.

Pressing **Kill**is the equivalent of stopping a process from the Studio. Orchestrator will connect to your Robot and send a stop command to the process.

Pressing **Stop** requires you to use the **Should Stop** activity in Studio while developing the process. The activity returns a boolean value. It informs  whether the **Stop** button has been pressed in Orchestrator by the time the Control Flow reached the **Should Stop** activity. This is similar to a **Save Game** function in a computer game.

This allows you to instruct the Robot to exit the running the process in a “clean” manner, by closing all running applications, logged in systems like SAP and database connections.

To see how this works, the best option is to download the “Open and Write Notepad” example and publish it to Orchestrator. Create a new process for this example and run it in Orchestrator. The process should open Notepad and continuously write two sentences on each line. Notice the different results when selecting Stop and Kill.