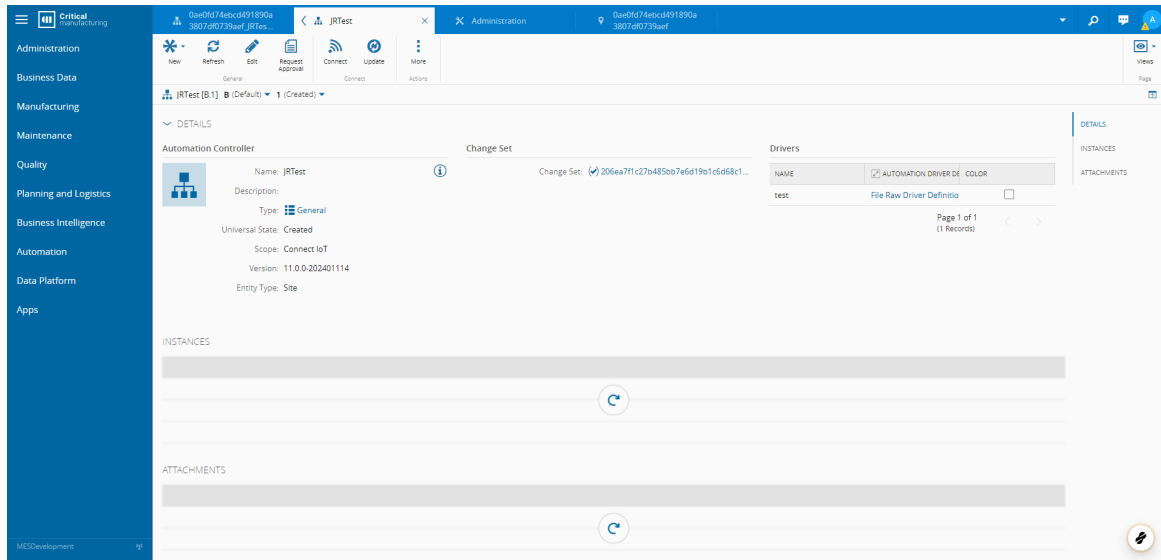
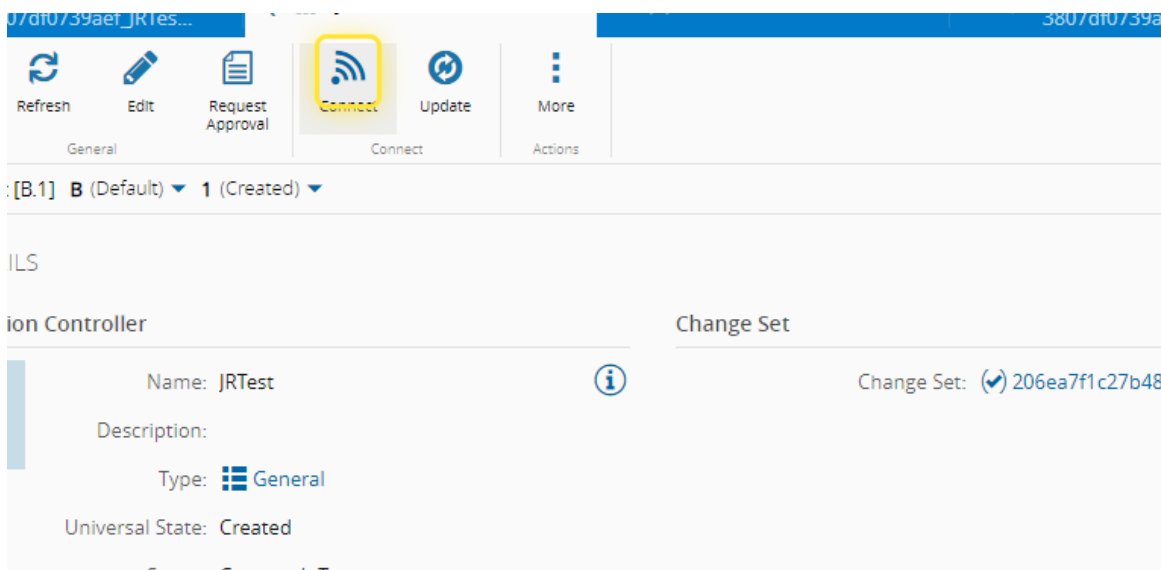


How to Create a Controller Instance

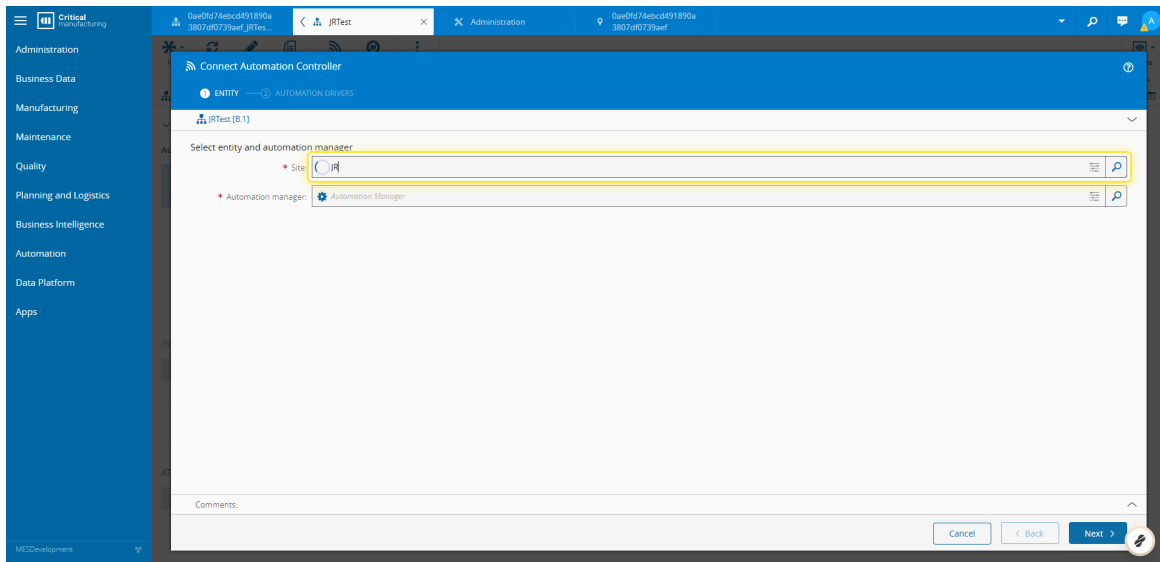
1. Go to your Automation Controller



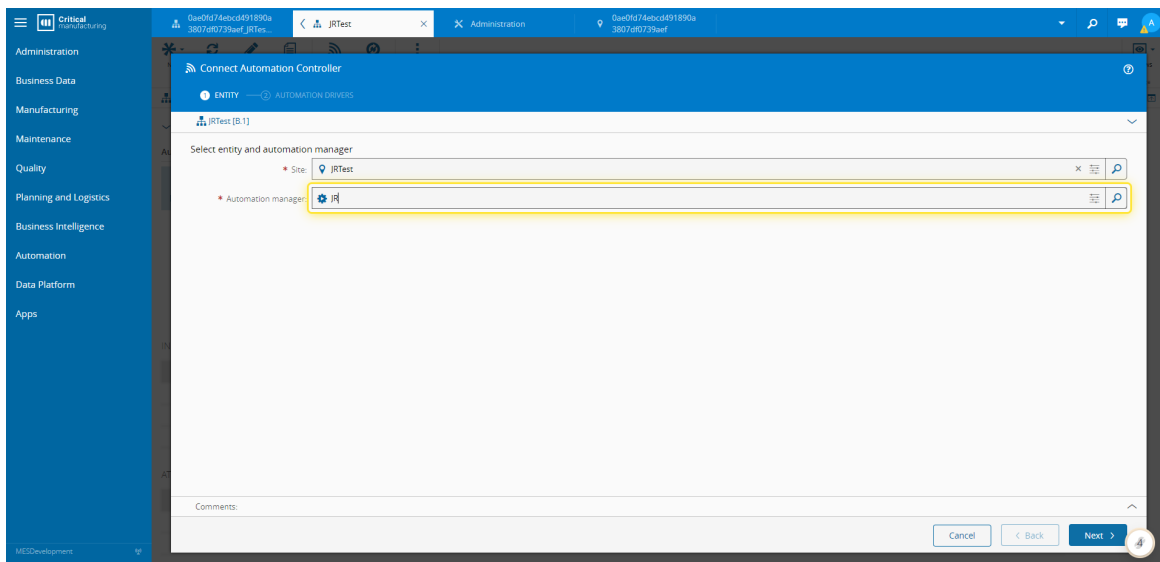
2. Select Connect



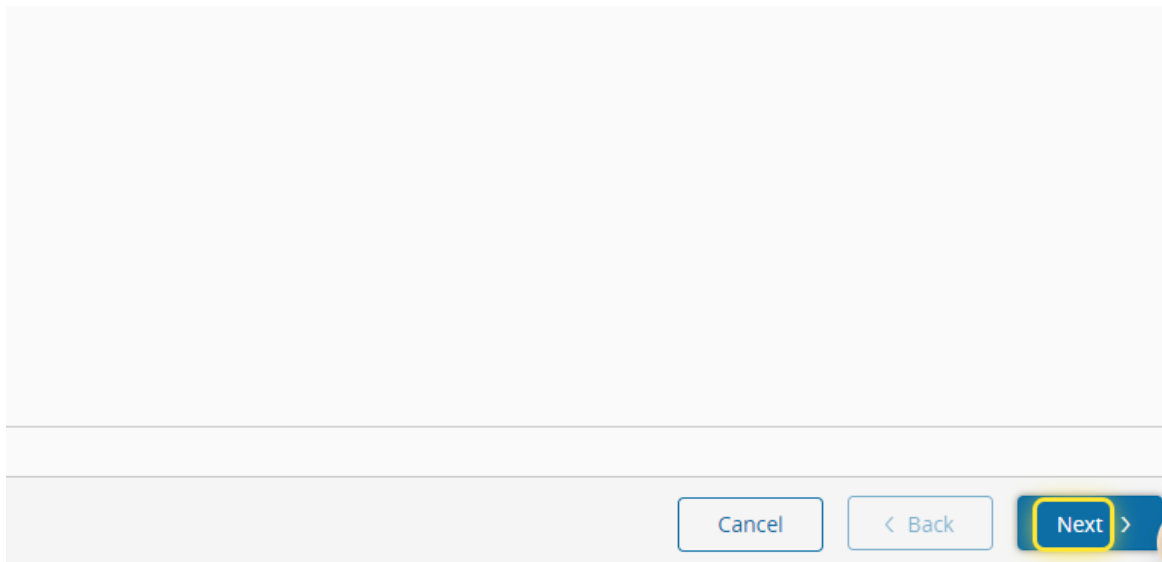
3. Type in the MES Entity to associate to the Automation Controller



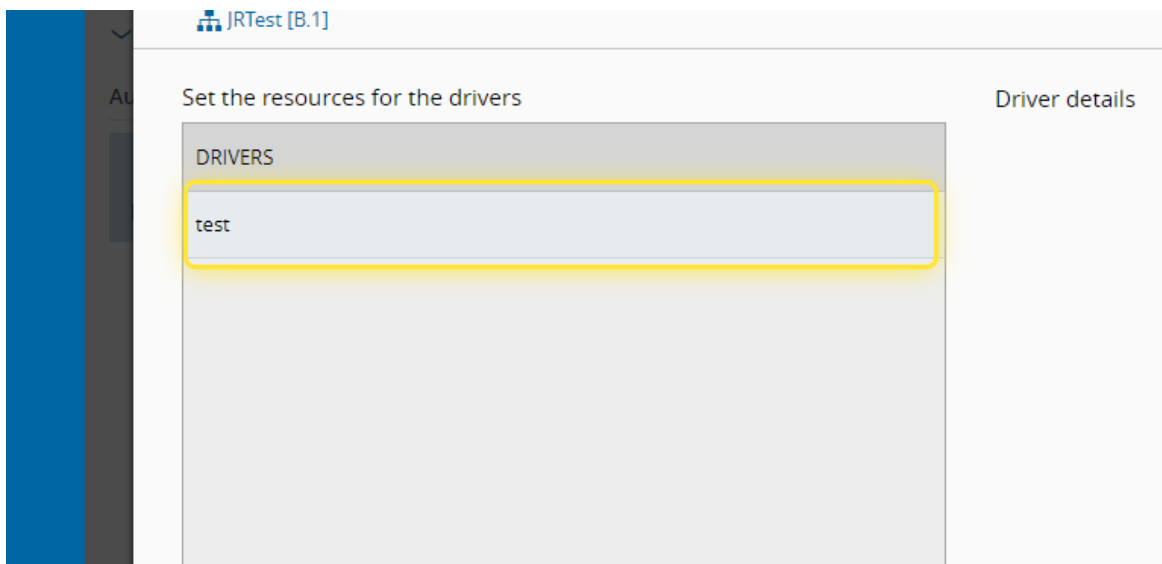
4. Type in the Automation Manager that will run the Automation Controller



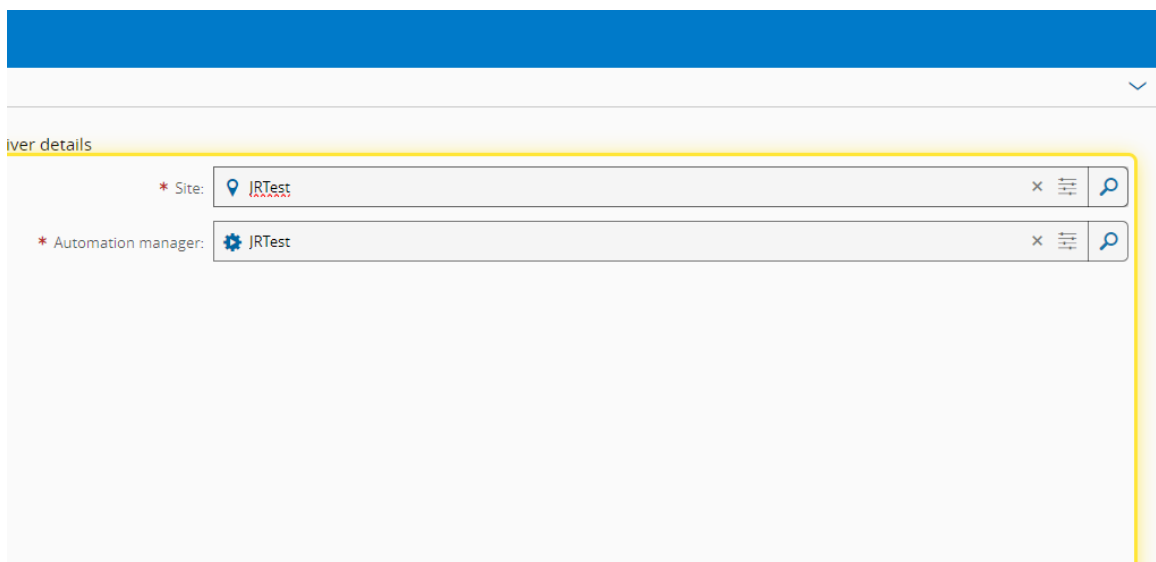
5. Select Next



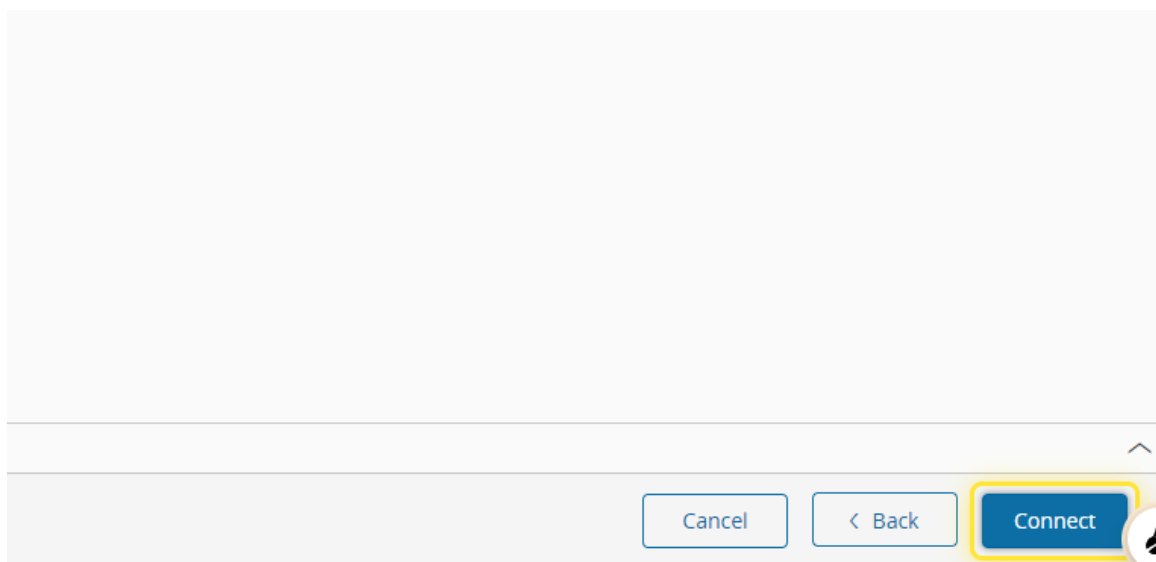
6. Select you Driver



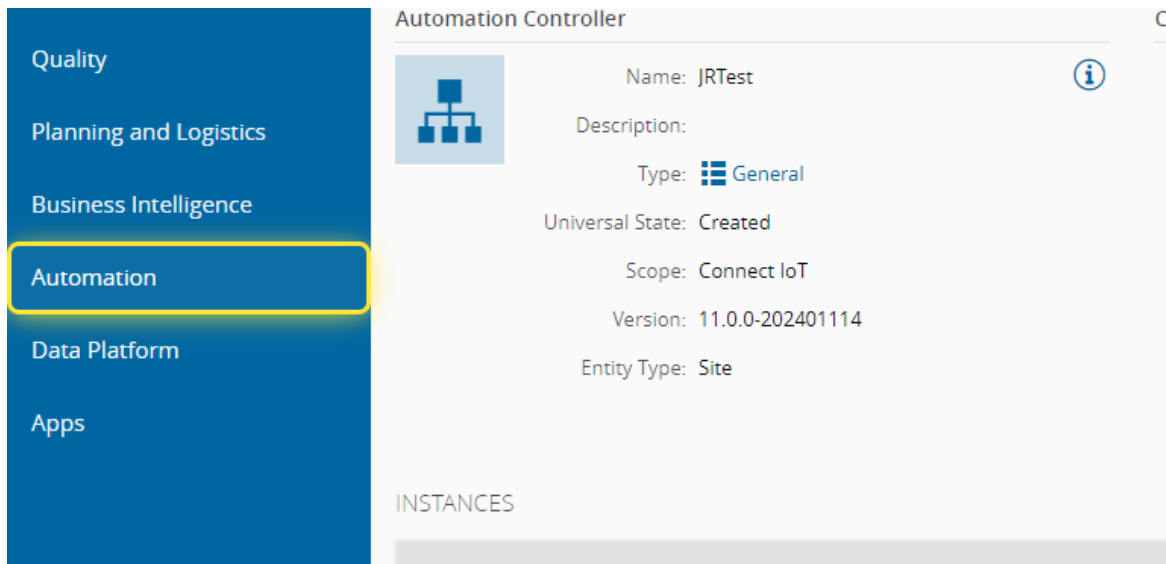
7. Type in the MES Entity to associate to your Driver



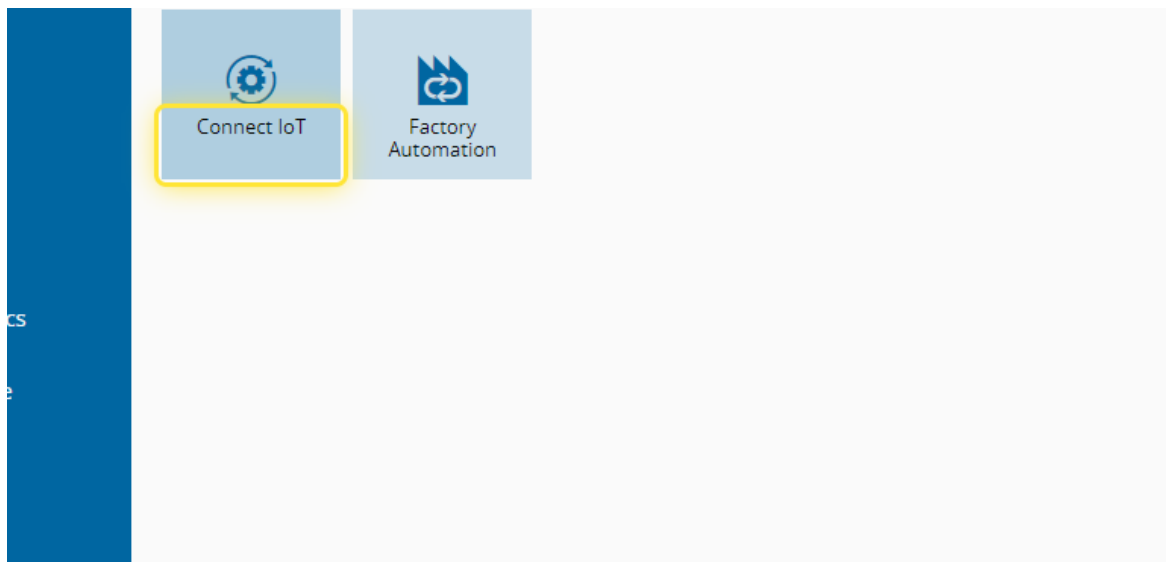
8. Select Connect



9. Select Automation



10. Select Connect IoT



11. Search for your Automation Manager

Actions

STATE: ALL ▾ COMMUNICATION STATE: ALL ▾

AutomationController_ZGOCsR4... 1.0-8 E2eSite_b4148e31-c597-47eb-a88d-dfbb...	>	<input checked="" type="checkbox"/> ZfkRmJbF6L5VGsEGMMrtNclNohC... 1.0.0-8 / Z_AutomationProtocol_ZwktVo... E2eSite_b4148e31-c597-47eb-a88d-dfbb... UNKNOWN
AutomationController_Zi3KcqUv... 1.0-8 E2eSite_584b9dad-c3f4-4b91-8134-03cf2...	>	<input checked="" type="checkbox"/> ZpQJCNB1nNn5egNx21463K0X6L7 1.0.0-8 / Z_AutomationProtocol_ZVAv3xY... E2eSite_584b9dad-c3f4-4b91-8134-03cf2... UNKNOWN
AutomationController_ZXhXWX... 1.0-8 E2eSite_086a706d-3d8e-44b8-98eb-7d9c...	>	<input checked="" type="checkbox"/> ZJH9p4GjKuQdNZ6K0v0oExEXsXX... 1.0.0-8 / Z_AutomationProtocol_ZNVJhh... E2eSite_086a706d-3d8e-44b8-98eb-7d9c...

12. Now you can see your instance

CONTROLLER STATE: ALL ▾ DRIVER STATE: ALL ▾ COMMUNICATION STATE: ALL ▾

2401114 11.0.0-202401114	>	<input checked="" type="checkbox"/> JRTTest [B.1] 11.0.0-202401114 JRTTest	>	<input checked="" type="checkbox"/> test 11.0.0-202401114 / FileRaw Protocol JRTTest / test UNKNOWN
-----------------------------	---	--	---	--