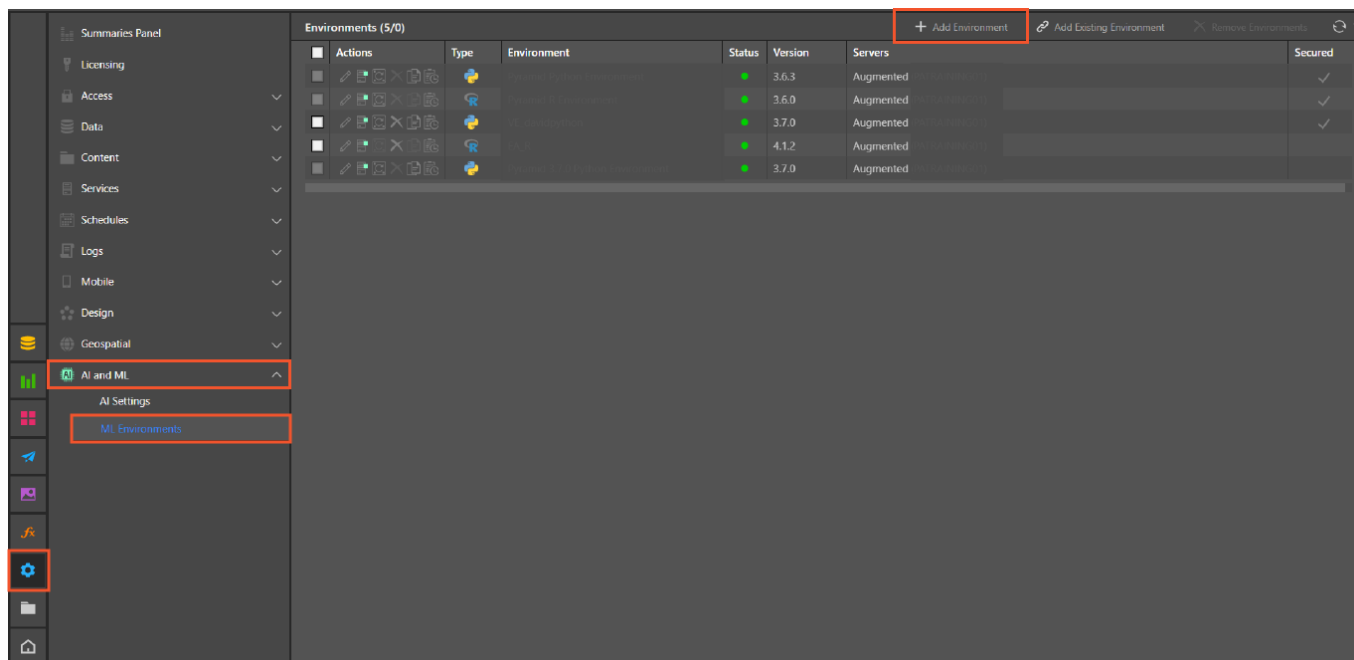
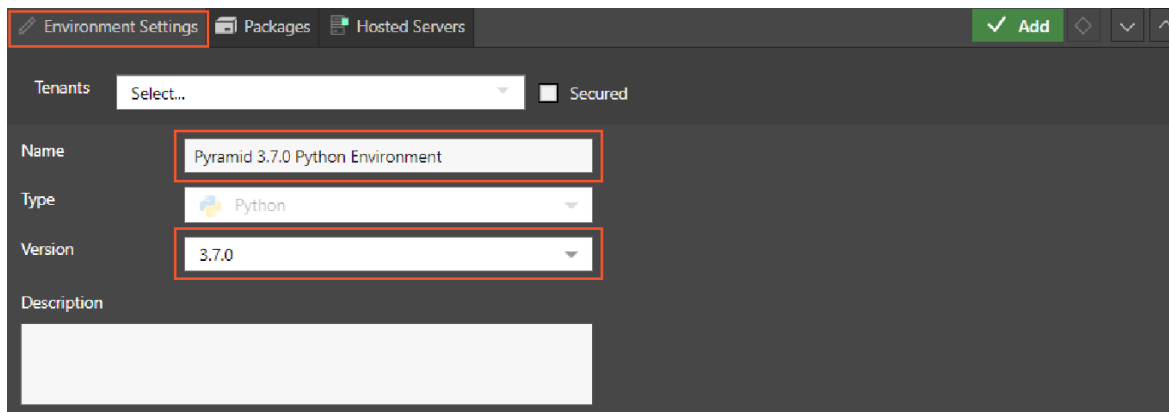


Adding a new Python environment

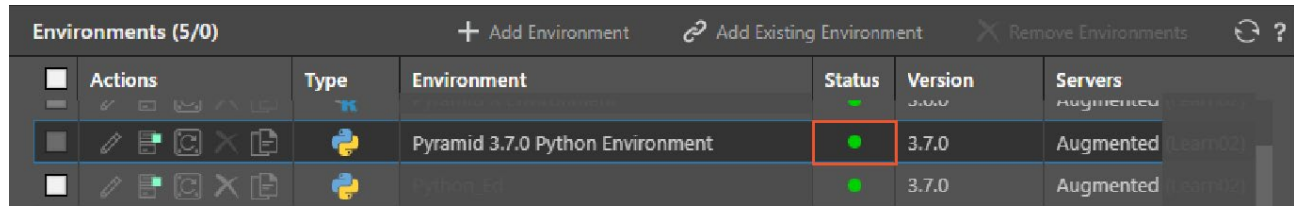
1. To add a new Python environment, go to Admin > AI and ML > Add environment.

















2. Give it a name, choose the version of Python you want (recommended 3.7.0), and click on Add.



- Once it finishes installing you will see the status turn green. Click on packages > Add package > Save.



| Environments (5/0) | | | | | | + Add Environment | + Add Existing Environment | Remove Environments | ? |
|---|---|----------------------------------|--|---------|------------------------|-------------------|----------------------------|---------------------|---|
| Actions | Type | Environment | Status | Version | Servers | | | | |
|      |  | Pyramid 3.7.0 Python Environment |  | 3.7.0 | Augmented (Learn More) | | | | |
|      |  | Python 3.7 |  | 3.7.0 | Augmented (Learn More) | | | | |

- When using the Python node in your ETL, please be sure to choose the new environment you created.

