Lesson 3 – Modules

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# **Introduction**

The vast array of modules available for Python help make it one of the most flexible modern coding languages. A module in Python is a collection of software designed to perform a specific purpose. Each module is a .py file that is either built-in or external to Python. External modules need to be downloaded from the Internet. This lesson will explore built-in and external Python modules.

## **Import**

Let’s say we wanted to use python to find the square root of some integers. Python has a built-in module within the Python Standard Library that makes finding square roots easy! However, if we try to use the sqrt attribute to find the square root of 16, for example, we run into an error:

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The sqrt attribute is part of the math module. The math module was installed with Python and it’s Standard Library when you downloaded and installed Python, but to keep Python lean and simple, is not automatically loaded into Python’s main process. To call the math module, we use an import statement:

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In the example above:

* We import the math module from Python’s Standard Library
* It is common practice to define import statements at the top of your Python script. This way, modules are loaded as the script begins to run.
* To execute the square root attribute, we use math.sqrt in a print function.

We can also import a module as a name of our choosing:

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* As you can see, we import the math module as “m”
* We, therefore, call the sqrt attribute with m.sqrt instead of math.sqrt.

To avoid needing to call the module and the attribute every time we need to run the attribute, we can use a from statement with our import statement to import select/all attributes from a module.

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In the example above:

* We use the from and import statements to import the sqrt and factorial attributes from the math module
* In our print function, we simply call sqrt instead of math.sqrt

We can also use an asterisk to import all attributes from a module, which still allows us to use attributes without defining the module name:

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In the example above:

* We still only need to call sqrt instead of math.sqrt to run the sqrt attribute.

## **External Modules**

Python has a vast community of developers, some of which have developed special modules outside of the Python standard library. To install external modules, we can use pip. Installed when we installed Python, pip is a package manager for Python that efficiently reaches out to PyPI (Python Package Index) to download packages. A package is simply all the files you need to run a module.

In the example above:

* We use Powershell with elevated privileges to install the netmiko module, which is hosted on PyPI
* Be aware of any firewalls/proxies in pip’s path. You might need to define your username and password for the pip call to function
* Also, if you are installing external modules on a company-owned machine, it would be wise to make sure that the company’s governance/audit controls allow the external python module in question.

Turning back to the Python script, we are now able to import netmiko! Specifically, we will import the attribute ConnectHandler from netmiko to prepare for our next lesson.

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# Conclusion

Modules add additional functionality to any Python script. Importing them into a script is a matter or ascertaining if the module is built-in or external, and if it’s external, using pip to install it. The from and import statements—which should be defined at the top of your script—add the module’s functionality to your script.

Below is a list of continued reading for modules:

* [Python Standard Library for 3.8](https://docs.python.org/3.8/library/)
* [PyPI](https://pypi.org/)
* [Pip](https://www.knowledgehut.com/blog/programming/what-is-pip-in-python)
* [Modules](https://realpython.com/python-modules-packages/)