Hands-on Lab: Static Code Analysis



Estimated time needed: 30 minute

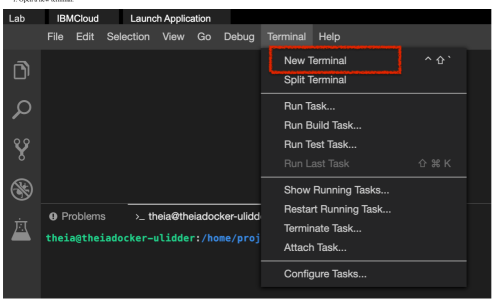
Objectives

After completing this lab you will be able to:

- Install pylint package
 Run Static Code Analysis on a python program
 Check the compliance score of a python program.
 Fix common mistakes and improve the compliance score

Install the pylint package

1. Open a new terminal



pip3 install pylint==2.11.1

```
:/home/project$ pip3 install pylint
/usr/lib/python3/dist-packages/secretstorage/dhcrypto.py:15: CryptographyDeprecationWarning: int_from_bytes is deprecated, use int.fro
m_bytes instead
   from cryptography.utils import int_from_bytes
 /usr/lib/python3/dist-packages/secretstorage/util.py:19: CryptographyDeprecationWarning: int_from_bytes is deprecated, use int.from_by
tes instead
   from cryptography.utils import int_from_bytes
Defaulting to user installation because normal site-packages is not writeable
Collecting pylint
  Downloading pylint-2.9.3-py3-none-any.whl (372 kB)
| 105 kB 43.2 MB/s
Collecting astroid<2.7,>=2.6.2
Downloading astroid-2.6.2-py3-none-any.whl (228 kB)
Requirement already satisfied: toml>=0.7.1 in /usr/local/lib/python3.6/dist-packages (from pylint) (0.10.2)
Collecting wrapt<1.13,>=1.11
Downloading wrapt-1.12.1.tar.gz (27 kB)
Requirement already satisfied: typing-extensions>=3.7.4 in /home/theia/.local/lib/python3.6/site-packages (from astroid<2.7,>=2.6.2->pylint) (3.7.4.3)
 Collecting typed-ast<1.5,>=1.4.0

Downloading typed_ast-1.4.3-cp36-cp36m-manylinux1_x86_64.whl (743 kB)
                                            | 743 kB 36.6 MB/s
Requirement already satisfied: lazy-object-proxy>=1.4.0 in /home/theia/.local/lib/python3.6/site-packages (from astroid<2.7,>=2.6.2->p
ylint) (1.4.3)
Building wheels for collected packages: wrapt
  Building wheel for wrapt (setup.py) ... done
Created wheel for wrapt: filename=wrapt-1.12.1-cp36-cp36m-linux_x86_64.whl size=69407 sha256=200a0571ea2dccc2792d5d50c31cf2edb755b3b
 cd14154e5b6a0171266f60f85
   Stored in directory: /home/theia/.cache/pip/wheels/32/42/7f/23cae9ff6ef66798d00dc5d659088e57dbba01566f6c60db63
Successfully built wrapt
Installing collected packages: wrapt, typed-ast, isort, astroid, pylint Successfully installed astroid-2.6.2 isort-5.9.2 pylint-2.9.3 typed-ast-1.4.3 wrapt-1.12.1
```

Create a sample python file for static code analysis

```
Create a new file named sample1.pv
Copy and paste the below code into sample1.py
        # Define a function named 'add' that takes two arguments, 'nu
def add(number1, number2):
 # The function returns the sum of 'number1' and 'number2'
return number1 + number2
rititalize the variable 'numl' with the value 4.
          num1 = 4
# Initialize the variable 'num2' with the value 5.
           num2 = 5
# Call the 'add' function with 'num1' and 'num2' as arguments and store the result in 'total'.
         total = add(num1, num2)

# Print the result of adding 'num1' and 'num2' using the 'format' method to insert the values into the string.
print("The sum of () and () is ()".format(num1, num2, total))
```

Run pylint

- Open a terminal
 Run the below command

pylint sample1.py

- Pylint goes through every line of code and gives you a list all the non-compliant lines.
 Pylint gives you a compliance score (10 being maximum).

Correct the mistakes identified by pylint.

- Based on the report given by pylint changes were made to this code to address the following issues.
 Exactly one space required after comma
 Exactly one space required around assignment
 Create a new file named sample2.py
 Copy and paste the below code into sample2.py

- **B Define a function named 'add' that takes two arguments, 'number1' and 'number2'.

 **The purpose of this function is to add the two numbers and return the result.

 def add(number1, number2):

 **Return the sum of 'number1' and 'number2'.

 **This line computes the addition of the two input numbers and outputs the result.

 return number1 **number2 **Initialize the constant variable 'NUM1' with the value 4.

 **Constants are usually written in uppercase letters to indicate that they should not be changed.

 NUM1 **A **STANT STANT S

- # This variable will be used as the second appear of the miles of the addition operation is stored in the variable 'total' total addition of this addition operation is stored in the variable 'total' total addition of this addition operation is stored in the variable 'total'.

 # Print a formatted string that displays the sum of 'NUM1' and 'num2'.

 # The 'format' method is used to insert the values of 'NUM1', 'num2', and 'total' into the string.

 print('The sum of {}) and {}) is {}'.format(NUM1, num2, total)'

Save the file sample2.py

Run pylint

- Open a terminal
 Run the below command

pylint sample2.py

- This will give you the compliance score.
 This time you should see the score improve.

Your task

Improve the score in sample2.py to a perfect 10 by correcting all the issues pointed out by pylint. If cant figure out how to solve some issues it is helpful to google the pylint message.

Congratulations!

You now know how to perform static code analysis.

Author(s)

Other Contributors

Rav Ahuja

© IBM Corporation. All rights reserved.