

# How to find Length of Bytes Object in Python?

## Python – Length of Bytes

To find the length of a bytes object in Python, call `len()` builtin function and pass the bytes object as argument. `len()` function returns the number of bytes in the object.

Reference – [Python len\(\) builtin function](#)

In the following example, we will take bytes object and find its length using `len()` function.

### Python Program

```
bytesObject = b'\x65\x66\x67\x00\x10\x00\x00\x00\x04\x00'
length = len(bytesObject)
print(f'Length of this bytes object is {length}.')
```

### Output

```
Length of this bytes object is 10.
```

## Conclusion

In this [Python Tutorial](#), we learned how to find the length of bytes object using `len()` function, with example program.

## Python Programming

▸ [Python Tutorial](#)

▸ [Install Python](#)

▸ [Install Anaconda Python](#)

▸ [Python HelloWorld Program](#)

▸ [Python Variables](#)

▸ [Python Variable Data Type Conversion](#)

▸ [Python Comments](#)

## Control Statements

▸ [Python If](#)

▸ [Python If Else](#)

▸ [Python While Loop](#)

▸ [Python For Loop](#)

## Python String

▸ [Python String Methods](#)

▸ [Python String Length](#)

▸ [Python String Replace](#)

▸ [Python Split String](#)

▸ [Python Count Occurrences of Sub-String](#)

▸ [Python Sort List of Strings](#)

## Functions

▸ [Python Functions](#)

▸ [Python Builtin Functions](#)

## Python Collections

▸ [Python List](#)

▸ [Python Dictionary](#)

## Advanced

▸ [Python Multithreading](#)

## Useful Resources

▸ [Python Interview Questions](#)