

How to find Length of Frozen Set in Python?

Python – Length of Frozen Set

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

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

In the following example, we will take a frozen set, and find its length using `len()` function.

Python Program

```
frozensetObject = frozenset({'a', 'b', 'c', 'd'})
length = len(frozensetObject)
print(f'Length of this frozen set is {length}.')
```

Output

```
Length of this frozen set is 4.
```

Conclusion

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

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