

Python String join() Method

Advertisements

### Description

The method **join()** returns a string in which the string elements of sequence have been joined by str separator.

# Syntax

Following is the syntax for **join()** method:

str.join(sequence)

#### **Parameters**

**sequence** -- This is a sequence of the elements to be joined.

#### Return Value

This method returns a string, which is the concatenation of the strings in the sequence seq. The separator between elements is the string providing this method.

## Example

The following example shows the usage of join() method.

```
#!/usr/bin/python

s = "-";
seq = ("a", "b", "c"); # This is sequence of strings.
print s.join( seq )
```

When we run above program, it produces following result –

a-b-c

♠ Previous Page
Next Page ♠

Advertisements

https://www.tutorialspoint.com/python/string\_join.htm

 $\equiv$ 

2/28/2017		Python String join() Method



Write for us FAQ's Helping Contact

© Copyright 2017. All Rights Reserved.

Enter email for newsletter go