

# Modul:OutputBuffer

---

This module provides an easy and efficient way to generate lengthy strings.

## Inhaltsverzeichnis

1 Usage .....	1
1.1 getBuffer .....	1
1.2 print .....	1
1.3 printf .....	1
2 Example .....	2

## Usage

---

First, load the module.

```
local newBuffer = require('Module:OutputBuffer')
```

Then, create the buffer and the functions that act on it.

```
local getBuffer, print, printf = newBuffer()
```

## getBuffer

---

```
local text = getBuffer(sep)
```

Returns the contents of the buffer, with an optional separator string *sep*.

## print

---

```
print(s)
```

Adds the string *s* to the buffer.

## printf

---

```
printf(s, ...)
```

Adds the string *s* to the buffer. The string is formatted with any subsequent arguments, following the rules used for [string.format](#).



## Example

```
local newBuffer = require('Module:OutputBuffer')
local p = {}

function p.main()
local getBuffer, print, printf = newBuffer()
print('Welcome to the English Wikipedia.')
printf('There are currently %d articles on this site.', mw.site.stats.articles)
return getBuffer(' ')
end

return p

-- Assuming this module's name is "TestModule", and that mw.site.stats.articles
-- {{#invoke:TestModule|main}} would output:
-- "Welcome to the English Wikipedia. There are currently 4500000 articles on th
```

```
return function()
    local buffer = {}
    return function(sep)
        local b = buffer
        buffer = {}
        return table.concat(b, sep)
    end,
    function(text)
        buffer[#buffer + 1] = text
    end,
    function(...)
        buffer[#buffer + 1] = string.format(...)
    end
end
end
```