${\bf Setup:} {\bf Installation~Guide/System~Preparation/Linux} \\ / {\bf Python}$



Contents

1.	Setup:Installation Guide/System Preparation/Linux/Python)
2.	Setup:Installation Guide/System Preparation/Linux/Memcached	3



Setup:Installation Guide/System Preparation/Linux/Python

A quality version of this page, approved on 25 June 2020, was based off this revision.

Contents	
1 Installation	
2 Next step	





Python is required to render the MediaWiki extension "SyntaxHighlight", which is part of BlueSpice. The steps listed here are required.

Installation

Install Python via Aptitude:

```
apt-get update; \
apt-get -y install python3; \
apt-get clean
```

Next step

If you have successfully completed all steps, you can proceed to the next step " Memcached".

Memcached on Linux

A quality version of this page, approved on 28 September 2021, was based off this revision.

3 Next step _______ 4





Memcached is a cache server to improve the performance of your BlueSpice installation. It is not required for the actual operation of BlueSpice. The steps listed here are therefore optional.

Installation

Install Memcached with Aptitude:

```
apt-get update; \
apt-get -y install memcached; \
apt-get clean
```

Configuration

Open the file containing the memcached configuration (for example, /etc/memcached.conf on Debian / Ubuntu). Find the '-m' argument there and increase the available memory according to your server's capabilities:

```
-m 512
```

Save and close the file and restart memcached with service memcached restart.

Next step

If you have completed all steps successfully and want to install BlueSpice pro, proceed to the next step " Texvc". If you want to install BlueSpice free, you can now continue with Installing BlueSpice.