

To install WPS Office in Mint - Cinnamon

- 1 go to WPS website: <http://wps-community.org/downloads>
Down load the file below [or current version] to downloads directory [default in Firefox]
wps-office_10.1.0.5707~a21_amd64.deb

[SHA1SUM: c6c13413d1c974468d0589498c41870146fd9a91]

- 2 Go to the downloads directory and double click on the .deb file
- 3 Enter password at prompt

Problem:

“Some formula symbols might not be displayed correctly due to missing fonts”

Solutions:

- 1 Install True type Fonts
Open Software Manager
Select Fonts
Select Ttf-mscorefonts-installer
Click on Install
Enter password at prompt

After the installation open Terminal and at the prompt [`<user>@<computer> ~ $`] do:

```
<user>@<computer> ~ $ sudo fc-cache -vfs
```

e.g. Type or <copy & paste> the command “sudo fc-cache -vfs” then <enter>

- 2 While still in Terminal

Make a temp directory and change to it.

```
<user>@<computer> ~ $ mkdir temp
```

```
<user>@<computer> ~ $ cd temp
```

```
<user>@<computer> ~ /temp $
```

Install Git

```
<user>@<computer> ~ /temp $ sudo apt install git
```

Continue to enter password when prompted for the following commands

Clone the Git repository by getting the additional required TTF's

```
<user>@<computer> ~ /temp $ git clone https://github.com/iamdh4/ttf-wps-fonts.git
```

Create a sub directory in your system's fonts directory.

```
<user>@<computer> ~ /temp $ sudo mkdir /usr/share/fonts/wps-fonts
```

Move fonts to the new directory.

```
<user>@<computer> ~ /temp $ sudo mv ttf-wps-fonts/* /usr/share/fonts/wps-fonts
```

Fix the file permissions.

```
<user>@<computer> ~ /temp $ sudo chmod 644 /usr/share/fonts/wps-fonts/*
```

Rebuild the font cache.

```
<user>@<computer> ~ /temp $ sudo fc-cache -vfs
```

Clean up the temp directory.

```
<user>@<computer> ~ /temp $ rm -rf /temp/ttf-wps-fonts
```

“exit” Terminal

Also consider installing Cups-pdf which is a pdf printer from the Software Manager

This file will appear in my CCSC Website

<http://www.k9ivb.net/CCSC%20Notes.htm>