List of the available modules:  
# apt search **libapache2-mod |** grep what u are intersted in...  
# apt install libapache2-mod-python

In Ubuntu, we must enable a module using **a2enmod** command:

# a2enmod => TAB will list all modules. Use grep to filter what you need  
# # a2enmod python

#a2dismod => disable a module; use TAB TAB or Enter; will list all **enabled** modules (that may be disabled)

*# a2dismod perl*

*Module perl disabled.*

*To activate the new configuration, you need to run:*

*systemctl* ***restart*** *apache2*

# a2 TABTAB

a2disconf a2dismod a2dissite a2enconf a2enmod a2ensite a2query

See the sugested differences?

# a2ensite / a2dissite => en/dis a site. But what site ???

#  ***ls /etc/apache2/sites-available/***

*# a2dissite 000-default.conf*

*Site 000-default disabled.*

*To activate the new configuration, you need to run:*

*systemctl* ***reload*** *apache2*

a2ensite / a2dissite create/delete symlinks: /etc/apache2/sites-enabled/ is a symlink to -> ../sites-available/000-default.conf

Create the virtual hosts: