

# Daemon

## How do I install ASSP?

Hello!

Well this is not that complicated, just stick with this and you will be fine.

- install perl and cpan on your system ( e.g. apt-get install perl )
- install some modules for CPAN and virus / spam scanning:
  - aptitude install arc arj bzip2 cpio file lzop tnef unrar-free unzip unzoo zip zoo mime-support unzip
  - aptitude install lynx ncftp ftp
  - aptitude install clamav clamav-daemon ( required if you want clamav to scan your emails for viruses too )
- install the required CPAN modules:
  - perl -MCPAN -e 'install IO::Compress::Bzip2'
  - perl -MCPAN -e 'install Compress::Zlib'
  - perl -MCPAN -e 'install Digest::MD5'
  - perl -MCPAN -e 'install File::ReadBackwards'
  - perl -MCPAN -e 'install LWP::Simple'
  - perl -MCPAN -e 'install File::Scan::ClamAV'  
(might be broken and need manual edit of /root/.cpan/build/File-Scan-ClamAV-1.8/clamav.conf  
This should get you started:)
    - cp /etc/clamav/clamd.conf /root/.cpan/build/File-Scan-ClamAV-1.8/clamav.conf
    - cd /root/.cpan/build/File-Scan-ClamAV-1.8
    - make clean
    - perl Makefile.PL
    - make
    - make install
  - perl -MCPAN -e 'install Mail::SPF::Query'
  - perl -MCPAN -e 'install Mail::SRS'
  - perl -MCPAN -e 'install Net::DNS'
  - perl -MCPAN -e 'install Sys::Syslog'
  - perl -MCPAN -e 'install Email::Valid'
- mkdir /tmp/assp;/cd /tmp/assp
- now it´s time to grab ASSP, either you browse to <http://assp.sf.net> or just grab v.1.3.3.10 directly here:  
[http://switch.dl.sourceforge.net/sourceforge/assp/ASSP\\_1.3.3.10-Install.zip](http://switch.dl.sourceforge.net/sourceforge/assp/ASSP_1.3.3.10-Install.zip)
- unzip ASSP\_1.3.3.10-Install.zip
- create a directory for assp: mkdir /etc/assp
- mv ./ASSP\*/ASSP /etc/assp
- cd /etc/assp
- perl assp.pl

Almost done after that, assp will start up and you can access the admin panel from there already: <http://serverip:55555> (no username, password: nospam4me )

If it isn´t working, you can check the output from ASSP right after you have started

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it on the console, maybe something comes up, or what does happen to: the firewall on the server might block that port, so you would have to open that one.

First thing you should set in admin panel are local domains: Relaying -> Local Domains and Server Setup -> Run as a Deamon

That are the two basic things, the rest is you digging into the documentation and set up as you like.

Unique solution ID: #1016

Author:

Last update: 2008-09-23 11:34