

ADMINISTRASI SISTEM JARINGAN

(Konfigurasi Linux Debian 10)



Oleh: Team Instruktur TKJ

TEKNIK KOMPUTER DAN JARINGAN
SEKOLAH MENENGAH KEJURUAN NEGERI 1 NGANJUK
Jl. Dr. Soetomo No.61C, Nganjuk, Jawa Timur 64415, Telp. (0358) 321483

Konfigurasi FTP

A. Vsftpd

Vsftpd, (or very secure FTP daemon),[1] is an FTP server for Unix-like systems, including Linux. It is licensed under the GNU General Public License. It supports IPv6, TLS and FTPS (explicit since 2.0.0 and implicit since 2.1.0). It is the default FTP server in the Ubuntu, CentOS, Fedora, NimbleX, Slackware and RHEL Linux distributions.

In July 2011, it was discovered that vsftpd version 2.3.4 downloadable from the master site had been compromised.[2][3] Users logging into a compromised vsftpd-2.3.4 server may issue a ":" smileyface as the username and gain a command shell on port 6200.[3] This was not an issue of a security hole in vsftpd, instead, an unknown attacker had uploaded a different version of vsftpd which contained a backdoor. Since then, the site was moved to Google App Engine.

B. Instalasi dan Konfigurasi FTP Server

Sebenarnya pada FTP kita tidak perlu melakukan konfigurasi secara merinci, kita hanya melakukan instalasi paket vsftpd, karena semua konfigurasinya telah di setting secara default

Install paket VSFTPD

Dengan perintah : `apt install vsftpd`

C. Uji Coba

1. Pastikan client yang akan digunakan terkoneksi dengan server anda

Buka Web browser anda, kemudian akses `ftp://<ip atau domain server ftp>`

contoh: `ftp://hendriktkj1.com`

login menggunakan salah satu user yang telah anda buat di server

