

Team Number	
Round #	Date: / /
Operating Syst	:em

Securing a LAMP server

LI	N	U	X
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- 1. Update the machine
 - a. apt-get update
 - b. apt-get upgrade
 - c. apt-get dist-upgrade
- Install clamtk
 - a. apt-get install clamtk
 - b. Run the scan
 - i. freshclam
- 3. Set automatic Updates
 - a. System settings>software & updates>Updates
 - i. Automatically check for updates
 - ii. Important security updates
- Search for all prohibited files
 - a. find / -name "*.{extension}" -type f
- Configure the firewall
 - a. apt-get install ufw / yum install ufw
 - b. ufw enable
 - c. ufw status
- 6. Edit the lightdm.conf file
 - a. Ubuntu
 - i. Edit /etc/lightdm/lightdm.conf or /usr/share/lightdm/lightdm.conf/50-ubuntu.conf
 - ii. allow-quest=false
 - iii. greeter0hide-users=true
 - iv. greeter-show-manual-login=true
 - v. autologin-user=none
 - b. Debian
 - i. Edit /etc/lightdm/lightdm.conf
 - 1. Greeter-hide-users=true
 - 2. Greeter-allow-quest=false
 - 3. Greeter-show-manual-login=true
 - 4. Allow-guest=false
 - 5. Autologin-user=none
 - ii. Edit /etc/gdm3/greeter.dconf-defaults
 - 1. Disable-user-list=true
 - 2. Disable-restart-buttons=true
 - 3. AutomaticLoginEnable = false
- 7. Create any missing users

a.			
b.			

- 8. Change all the user passwords to "Cyb3rPatr!0t\$"
- Edit the /etc/login.defs
 - a. FAILLOG ENAB YES
 - b. LOG_UNKFAIL_ENAB YES
 - c. SYSLOG_SU_ENAB YES
 - d. SYSLOG SG ENAB YES
 - e. PASS_MAX_DAYS 90
 - f. PASS MIN DAYS 10
 - PASS_WARN_AGE 7
 - i. Add the following to the line that ends in difok=3 to /etc/pam.d/common-password
 - ii. ucredit=-1 lcredit=-1 dcredit=-1 ocredit=-1



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10.	Delete any use	rs
	a	
	b	
	с	
11.	Check the /etc.	/passwd file
	a. Look f	or any repeating UID or GID
	b. Make	sure no programs have a /bin/sh or /bin/bash
	c. Only r	oot should have a UID and GID of 0
12.	Check the /etc,	/group file and manage the groups
	a. Add a	Il the admins to the <i>sudo</i> and <i>adm</i> group.
13.	Disable the roo	ot accounts
	a. passw	rd –I root
14.	secure SSH if re	equired
	a. edit/e	etc/ssh/sshd_config
	1	i. LoginGraceTime 60
	i	i. PermitRootLogin no
	ii	i. Protocol 2
	iv	. PermitEmptyPasswords no
	ν	. PasswordAuthentication yes
	V	i. X11Fowarding no
	vi	i. UsePAM yes
	viii	i. UsePrivilegeSeparation yes
15.	Secure the /eta	c/shadow file
		d 640 /etc/shadow
16.	Look for any ba	
	a. dpkg-	-l grep {PACKAGE}
		i. John The Ripper (JTR)
	i	7 * *
	ii	3
	iv	
		. Bind9
	V	-173 -1-
		1. If required then secure the /etc/vsftpd.conf
		a. anonymous_enable=ON
		b. local_enable=YES
		c. write_enable=YES
	•	d. chroot_local_user=YES
	vi	<i>,</i> ,
	viii :.	, 3
	ix	
		. Nfs
	X:	* * * * * * * * * * * * * * * * * * * *
17	xi. Configure /etc,	
17.		
	a. Sysctl b. Add tl	<i>-p</i> nis to the bottom of the <i>/etc/sysctl.conf file</i>
		ins to the bottom of the /etc/sysch.com file
	•	1. net.ipv4.conf.all.accept redirects = 0
	ii	=
	11	1. net.ipv4.ip_forward = 0

2. net.ipv4.conf.all.send_redirects = 0 3. net.ipv4.conf.default.send_redirects = 0

iii. Disable IP spoofing



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CyberPatriot Categorized Checklist

- 1. net.ipv4.conf.all.rp_filter=1
- iv. Disable IP source routing
 - 1. net.ipv4.conf.all.accept source route=0
- v. SYN Flood Protection
 - 1. net.ipv4.tcp_max_syn_backlog = 2048
 - 2. net.ipv4.tcp_synack_retries = 2
 - 3. net.ipv4.tcp syn retries = 5
 - 4. net.ipv4.tcp_syncookies = 1
- vi. Disable IPV6
 - 1. net.ipv6.conf.all.disable ipv6 = 1
 - 2. net.ipv6.conf.default.disable_ipv6
 - 3. net.ipv6.conf.lo.disable ipv6
- 18. Check cronjobs
 - a. Check these folders
 - i. /etc/cron.*
 - ii. /etc/crontab
 - iii. /var/spool/cron/crontabs
 - b. Check the init files
 - i. /etc/init
 - ii. /etc/init.d
 - c. Check for each user
 - i. crontab -u {USER} -l
- 19. Check sudoers
 - a. When using the sudo su command it should always ask for a password, if not
 - i. Check /etc/sudoers
 - ii. Or /etc/sudoers.d
 - b. Make sure that there are no NOPASSWD values set
 - i. Change all of them to ALL=(ALL:ALL) ALL
- 20. Check the runlevels if unable to boot into GUI
 - a. To check the run level
 - i. runlevel
 - b. Runlevels
 - i. O-System halt;No activity
 - ii. 1-Single user
 - iii. 2-Multi-user, no filesystem
 - iv. 3-Multi-user, commandline only
 - v. 4-user defineable
 - vi. 5-multi-users,GUI
 - vii. 6-Reboot
 - c. To change the run level
 - i. Telinit {level}

APACHE

- 1. Hide Apache Version number.
 - a. Add the following lines to the bottom of /etc/apache2/apache2.conf
 - i. ServerSignature Off
 - ii. ServerTokens Prod
- 2. Make sure Apache is running under its own user account and group.
 - a. Add a separate user "apache"
 - b. Edit the /etc/apache2/apache2.conf file
 - i. User apache
 - ii. Group apache
- 3. Ensure that file outside the web root directory are not accessed. /etc/apache2/apache2.conf
 - a. <Directory />



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Order Deny, Allow Dent from all

Options -Indexes

AllowOverride None

</Directory>

<Directory /html>

Order Allow, Deny

Allow from all

</Directory>

- Turn off directory browsing, Follow symbolic links and CGI execution
 - a. Add Options None to a < Directory /html> tag
- Install modsecurity
 - a. apt-get install mod security
 - b. service httpd restart
- Lower the Timeout value in /etc/apache2/apache2.conf
 - a. Timeout 45

MySQL

- Restrict remote MySQL access
 - a. Edit /etc/mysql/my.cnf
 - i. Bind-address=127.0.0.1
- Disable use of LOCAL INFILE
 - a. Edit /etc/mysql/my.cnf
 - i. [mysqld]
 - ii. local-infile=0
- 3. Create Application Specific user
 - a. root@Ubuntu:~# mysql -u root -p
 - b. mysql> CREATE USER 'myusr'@'localhost' IDENTIFIED BY 'password';
 - c. mysql> GRANT SELECT,INSERT,UPDATE,DELETE ON mydb.* TO 'myusr'@'localhost' IDENTIFIED BY 'password';
 - d. mysql> FLUSH PRIVILEGES;
- 4. Improve Security with mysql secure-installation
 - a. root@Ubuntu:~# mysql_secure_installation
 - i. change the root password?: y
 - ii. Remove anonymous users?: y
 - iii. Disallow root login remotely?: y
 - iv. Remove test database and access to it?: y
 - v. Reload privilege tables now?: y

PHP

- Restrict PHP Information Leakage
 - a. Edit /etc/php5/apaceh2/php.ini
 - i. expose php = off
- Disable Remote Code Execution
 - a. Edit /etc/php5/apache2/php.ini
 - i. allow url fopen=Off
 - ii. allow url include=Off
- Disable dangerous PHP Functions
 - a. Edit /etc/php5/apache2/php.ini
 - i. disable_functions=exec,shell_exec,passthru,system,popen,curl_exec,curl_multi_exec,par se ini file, show source, proc open, pcntl exec
- Enable Limits in PHP
 - a. Edit /etc/php5/apache2/php.ini
 - i. upload max filesize = 2M
 - ii. max_execution_time = 30
 - iii. max input time = 60



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