Updates and Enhancement Requests to BadStore.net

BadStore.net will be periodically updated to introduce new functionality and to introduce more bugs. Information on the most current version of BadStore.net can be found at www.badstore.net.

BadStore.net has been developed by and is maintained by:
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To submit an enhancement request to BadStore.net, send an email to kroemer@netcontinuum.com with the subject "BadStore.net Enhancement Request" and an explanation of what you'd like to see and why you feel it would be particularly useful. Enhancement Requests for technical aspects of the system, usability, and documentation are welcome.

Credits and Thanks

Thanks to NetContinuum, Inc. for sponsoring the development of and for hosting the download site for BadStore.net. Thanks also to Matthew Franz for continuing to maintain Trinux.
Table of Contents

Updates and Enhancement Requests to BadStore.net ................................................................. 2
Credits and Thanks ..................................................................................................................... 2

1 Welcome to BadStore.net! ........................................................................................................ 2
  1.1 What is BadStore.net ........................................................................................................ 2
  1.2 Where to obtain BadStore.net ......................................................................................... 2
  1.3 Purpose of BadStore.net ................................................................................................ 2
  1.4 Vulnerabilities Presented in BadStore.net ................................................................. 3

2 Installation ............................................................................................................................... 3
  2.1 Installation of BadStore.net ............................................................................................ 3
  2.2 System Requirements for BadStore.net ....................................................................... 4
  2.3 Network Configuration .................................................................................................... 4
  2.4 Further Information: Links to Application Security Information and Tools ................. 4

3 Important Disclaimer .............................................................................................................. 5

4 Cheat Sheet ............................................................................................................................ 6

5 License ..................................................................................................................................... 7
  5.1 GNU GENERAL PUBLIC LICENSE ................................................................................ 7
    5.1.1 Preamble ................................................................................................................... 7
    5.1.2 TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION .......... 8

6 BadStore.net Change Log ..................................................................................................... 11
1 Welcome to BadStore.net!

1.1 What is BadStore.net

BadStore.net is an insecure application used for demonstration, security training, and testing purposes. BadStore.net has been developed to illustrate the common vulnerabilities present in many applications exposed to intranets, extranets, and the Internet. Many people tasked with designing operating, and securing Web Applications have never seen the variety of attacks available to compromise these applications – or what they can do to protect these applications.

BadStore.net exists as a bootable CD running the Trinux operating system. It includes the Apache web server, a CGI (Common Gateway Interface) application, and a full MySQL implementation with multiple database tables. This is a full-featured application that uses standard coding methods – BadStore.net is not a simulation.

To run the BadStore.net application, boot the BadStore.net CD in your host machine (see the sections on Installation and System Requirements). BadStore.net launches as a network server that can be accessed with a Web browser. Optionally, BadStore.net can be used under a virtual environment, such as VMWare. When you reboot, default settings are automatically reset. There's no need to rebuild after successful "hacks".

BadStore.net is currently available in English and Japanese language versions and is released under the terms of the GNU General Public License.

1.2 Where to obtain BadStore.net

The current version of BadStore.net can be downloaded from the appropriate links for your platform at www.badstore.net.

BadStore.net exists as an ISO image that can be downloaded and burned to CD.

1.3 Purpose of BadStore.net

Many information security professionals and business associates who are responsible for application security have never "seen" the business impact of vulnerabilities. By illustrating these vulnerabilities, attacks and their business impact can be clearly shown. In this way, BadStore.net assists with security awareness, vulnerability discovery, security training, security testing, and determining remediation options.
1.4 Vulnerabilities Presented in BadStore.net

BadStore.net application platform contains dangerous vulnerabilities that expose the application and environment to attack. BadStore.net should only be used in a lab or test environment, and must never be installed on a production system. BadStore.net contains the following security vulnerabilities:

- Cross Site Scripting (XSS)
- SQL Injection
- Command Injection
- Cookie/Session Poisoning
- Parameter/Form Tampering
- Buffer Overflow
- Directory Traversal/Forceful Browsing
- Cookie Snooping
- Log Tampering
- Error Message Interception
- Denial of Service
- … and more!

These vulnerabilities can give hackers the total ability to own your application, Web server, SQL databases, application logic, operating system, and sensitive data.

Please refer to www.netcontinuum.com/welcome/threats for more information on the 21 Classes of Application Threats.

2 Installation

2.1 Installation of BadStore.net

BadStore.net application platform contains dangerous vulnerabilities that expose the application and environment to attack. BadStore.net should only be used in a lab or test environment, and must never be installed on a production system.

BadStore.net boots from CD-ROM and runs as a Trinux/Apache server. There is no installation necessary, and nothing is copied to the hard drive of your PC. Please note, however, that vulnerabilities in BadStore.net would allow an attacker to access the hard drive on the host PC. It is highly recommended that BadStore.net only be used in non-production environments (see the Disclaimer for more information).

BadStore.net also runs well under VMWare.

Once the BadStore.net application server has booted, go to the following site:

http://serveripaddress/cgi-bin/badstore.cgi

If JavaScript support is unavailable:

http://serveripaddress/cgi-bin/badstore.cgi
Alternatively, you may add an entry to the local ‘hosts’ file on the client, and then access the server by name.

2.2 System Requirements for BadStore.net

BadStore.net runs as a client/server system. The BadStore.net CD boots in the designated server system, and a client system with a Web browser accesses the BadStore.net application over a network.

The following are system requirements:

- Host PC with a Pentium 200MMX w/ 64MB RAM (or more)
- CD-ROM (PC must be able to boot from CD)
- Active network adapter on the BadStore.net host
- A network that connects the BadStore.net server to the client (or an Ethernet crossover cable)
- Client system, also with active network adapter and Web browser
- Cookies enabled in the client browser
- JavaScript support enabled in the client browser

2.3 Network Configuration

To securely contain BadStore.net within your test environment, you may wish to use a crossover Ethernet cable between the client and the BadStore.net host. BadStore.net should only be used in a lab or test environment, and must never be installed on a production system.

On boot-up, the BadStore.net server attempts to assign an IP address via DHCP to the host’s network adapter. If a DHCP server is unavailable, BadStore.net will boot without an IP address assignment. Use `ifconfig` to assign an address, as follows:

**Example:** *To assign an address of 10.10.100.52 on a Class-C (/24) subnet (enter on one line):*

```
ifconfig eth0 up 10.10.100.52 netmask 255.255.255.0 broadcast 10.10.100.255
```

For a list of supported Ethernet adapters, see the Trinux documentation at http://trinux.sourceforge.net/network.html.

2.4 Further Information: Links to Application Security Information and Tools

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### 3 Important Disclaimer

This section explains important considerations for the use of BadStore.net.

No Lifeguard on Duty – Use at Your Own Risk!

BadStore.net has been developed to illustrate the common vulnerabilities present in many applications exposed to intranets, extranets, and the Internet. As such, the BadStore.net application platform contains dangerous vulnerabilities that expose the application and environment to attack.

BadStore.net should only be used in a lab or test environment, and must never be installed on a production system. You have been warned! This site has been developed using common HTML, CGI (PERL), and JavaScript coding techniques. Any similarity to an existing free or commercial application is purely coincidental. All images used are believed to be in the public domain - please notify Kurt R. Roemer, Chief Security Officer, NetContinuum, Inc. (kroemer@netcontinuum.com) if there's a problem.

There is no implied warranty for any use of this application.
4 Cheat Sheet

This section presents a sample of the vulnerabilities present in the BadStore.net application.

If you really want to know where the vulnerabilities exist in BadStore.net, read on:

- Robots.txt directory disclosure ([http://www.badstore.net/robots.txt](http://www.badstore.net/robots.txt)).
- Apache platform attacks (run Nessus and Nikto.)
- SQL Injection in Search and Login functions – including DROP and UNION (try logging in as a normal user with `joe' OR 1=1 OR 'mary` as a simple example.)
- Blind SQL Injection in Supplier Login (try single quote ('), `OR 1=1, OR 1=1--`, and other SQL commands and watch them fail, until you hit the “magic” combination.
- Cross-Site Scripting (XSS) in Guestbook, URL’s, Search (try `alert('This is an XSS attack!!')</script>`).
- Credential Disclosure via proxy, XSS, and Brute Force (use proxy to decode the Base-64 encoded SSOID cookie, try `<script>alert(document.cookie)</script>`, and run Brutus to force a login.)
- Command Injection via Parameter Tampering.
- Privilege Escalation via Cookie and Hidden Field Tampering (what’s that Role parameter?)
- Ability to decode cookies and view sensitive information (use the proxy.)
- “Secret” Admin access via URL parameter (try `?action=admin` in the URL.)
- Access to Supplier Portal through referer header manipulation, cookie, SQL Injection (use proxy to manipulate referer header and cookie, try logging in to the form using SQL Injection techniques.)
- Denial of Service (DoS) to application and platform.
- Ability to obtain free or discounted merchandise (use the proxy to manipulate the CartID cookie.)
- Site Defacement (you can upload files from the Supplier Portal – can you also traverse directories?)
- MD5-hashed passwords, many of which are easily crackable (try John the Ripper.)
- Personally Identifiable Information disclosure, including Credit Cards (in Previous Orders and Secret Admin Portal.)
- Ability to login without a known password (try SQL Injection and Brute Force.)
- Ability to view other’s orders and information (use proxy to manipulate cookie.)

Known account: big@spender.com
Password: money
5 License

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Version 2, June 1991

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6 BadStore.net Change Log

v1.0 – Original version for 2004 RSA Show

v1.1 – Added:
  • More supported NICs.
  • Referrer checking for Supplier Upload.
  • badstore.old in /cgi-bin/
  • Select icons added to the /icons/ directory.

v1.2 – Version presented at CSI 2004
  Added:
  • Full implementation of MySQL.
  • JavaScript Redirect in index.html.
  • JavaScript validation of a couple key fields.
  • My Account services, password reset and recovery.
  • Numerous cosmetic updates.
  • ‘Scanbot Killer” directory structure to detect scanners.
  • favicon.ico.
  • Reset files and databases to original state without reboot.
  • Dynamic dates and times in databases.
  • Additional attack possibilities.