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GSNA Practical v4.0

Option 1

Topic 1

Auditing an Apache Tomcat Application Server Used For Credit Card Processing

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Abstract

The Apache Jakarta Tomcat web server is used to deliver many applications on the Internet today. The Tomcat web server can also be used to support e-commerce credit card transactions. This paper will describe an audit of the Apache Tomcat web server being used as an interface between an Oracle iPayment system and an Internet based credit card payment processor. This audit looks at testing for vulnerabilities that can lead to three of the important impacts to the organization. Audits are an important player in the security infrastructure of an organization. The audit will verify that the security controls that are implemented to control the risks to the system are functioning as planned. The application was designed to use SSL encryption during transmission and the server should be secure from local and remote access. The system will be tested using the defined testing procedure and the results will be recorded, highlighting the tests that fail and what can be done to mitigate the vulnerability.

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Introduction

Auditing of computer systems is an important piece of the Information Security Program of an organization. An audit, conducted at appropriate intervals, will contribute to the overall security of a system by verifying that the system was implemented and is being operated in a manner as expected by the organization. This is especially useful during the implementation of new systems that are not well understood by the organization. Policy and procedure define the requirements of an information technology uniquely in the organization. Applications and systems, as supplied by a vendor, are not configured to support your particular set of policies. The IT organization must translate the policies and procedures into effective security controls that protect the system at the level required for the classification of the information processed by the system. The process of researching and testing of the vulnerabilities of a system will verify the information security controls in place are working. The audit conducted here looks at a system implemented to allow for credit card authorizations. The audit begins with the definition of the scope of the audit and therein sets the expectations of the project. This audit will look at three major impacts to the organization and will discuss the vulnerabilities and threats that could cause that impact. Tests that determine the existence of the vulnerabilities that were identified will then be executed against the system. The tests will determine if controls are in place to mitigate the risk or if the vulnerabilities are present. The audit process provides a window on a point in time security stance of the system and does not remove the on-going requirement that system administrators must continually monitor changes to the threat environment. This audit will also only address a subset of the risks present in this system and therefore should not be referred to as a comprehensive audit of this system.

Audit Scope

Identify the system to be audited

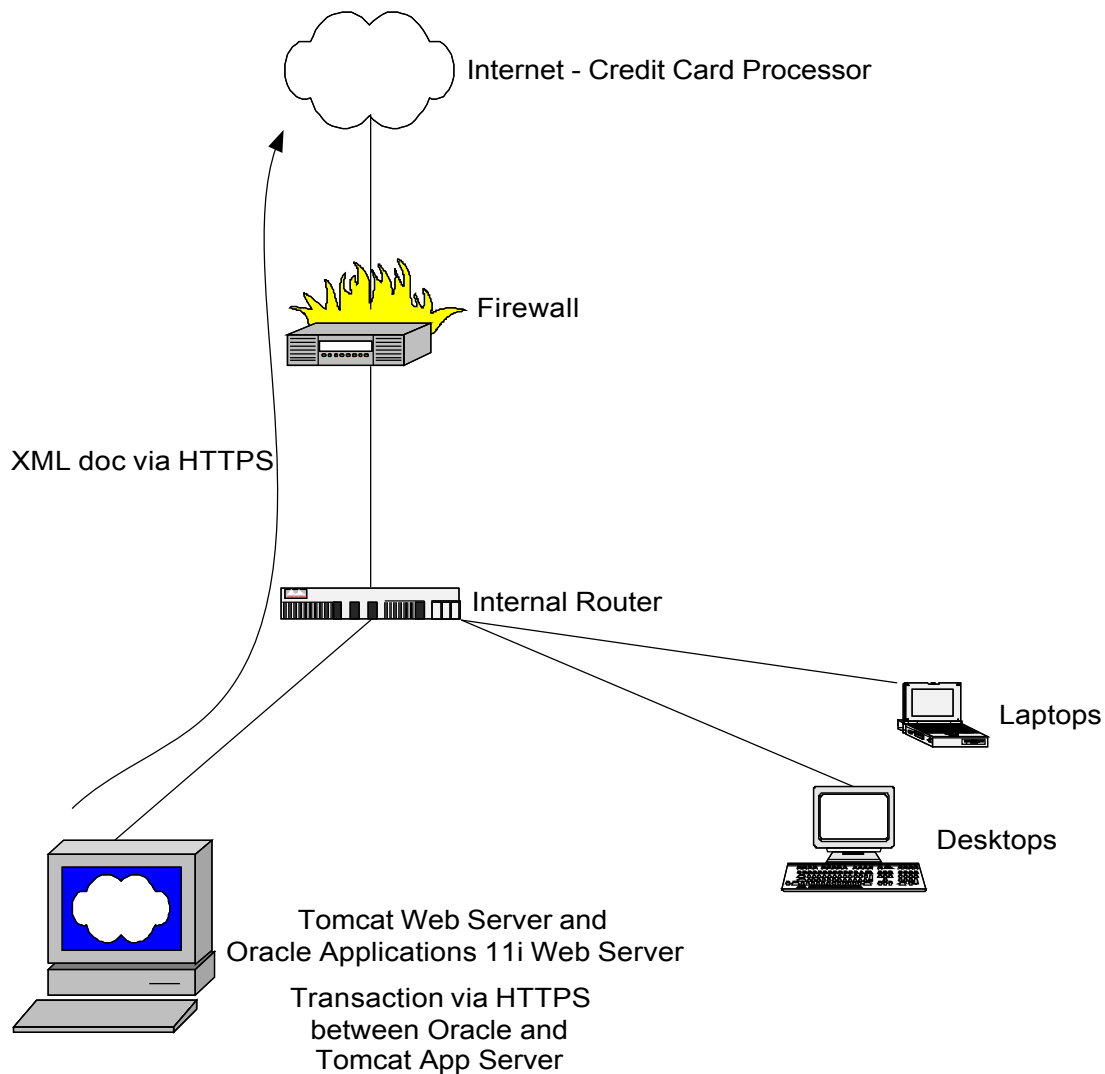
The system to be audited supports credit card transaction processing in an educational institution. Educational Due Diligence University, hereafter called EDDU, (A fictitious University) embarked on a project to implement credit card processing for the receipt of student tuition and to allow for the creation of an online spirit shop. The focus of the audit will be on the system that was implemented to authorize credit card transactions in real-time. The application is ClearLink Generic Servlet (CLGS) for Oracle iPayment developed by Clear Commerce. The application runs on an Apache Foundation Jakarta Tomcat 5.0.28 application server that is installed on an HP/UX server. The ClearLink Generic Servlet and the Apache Tomcat server are within the scope of this audit, while the HP/UX operating system is not within the scope. The HP server also runs an Oracle Applications 11i web server that is beyond the scope of this audit

except to the extent that it is recognized to be a source of risk to the application. The ClearCommerce whitepaper on the Clearlink Generic Servlet (Kirchner, 1) states that “CLGS for iPayment provides a packaged integration between Oracle iPayment and ClearCommerce Merchant Engine or Hosting Engine”.

EDDU began the implementation of the new credit card system in cooperation with the implementation of a new student records system. The current student system from a different vendor had support for credit card payments of the student tuition and the new system must have that same capability. External consultants that were hired to assist with the student system configuration suggested the use of a third party application from ClearCommerce to interface between the Oracle Applications Student System using the Oracle iPayment module and the Credit Card Processor. The application is a Java Servlet and could be implemented in several ways in our environment. The application could be implemented on a standalone Microsoft Windows server running Tomcat 5.0 and J2SE 1.4. Oracle Applications 11i is based on the Apache web server and is a fully compliant J2EE server so the application could be install on Microsoft Windows server running Oracle Applications, with the application installed within Oracle Applications. The java application could also be installed within Oracle Applications that were already installed on a HP/UX operating system in the same way as described for the Windows environment. Another method would be to implement the application on the HP/UX operating system with a standalone Tomcat 5.0 web server with J2SE 1.4 for the application on the same machine as the existing Oracle Applications 11i install. This last method was selected because it would not introduce additional upgrade/patching issues to the Oracle applications, being that the application is using a totally standalone Tomcat web server. It was also one solution that the consultant did not have any technical issues implementing as a test server.

The audit will cover the accepting of the transaction via HTTPS, configuration and operation of the Tomcat Application Server and the transmission of the transaction to the Credit Card Processor via HTTPS. The Tomcat Application Server should only be accessible by the Oracle Application web server process that supports the Oracle iPayment credit card processing. The application will not accept input directly from a user browser and so the audit will not test for User Input tampering, but will verify the controls that limit the access. The laptops and desktops do have access to the Oracle Applications web server running on port 443 (https), but should not have access to the other services running on the server.

Through out this document the server that Tomcat is installed on is called server.eddu.edu to obfuscate its true name. Catalina_Home is used in the document to designate the installation directory for the Tomcat files and is usually set as an environment variable to designate the top of the Tomcat file system.



Software version levels:
 HP/UX 11.11
 Tomcat 5.0.28
 ClearLink Servlet 2.2

Tomcat listening port:
 8443 HTTPS

Evaluation of Risks to the System

The risks facing a system that processes credit cards have been highlighted before in the news. A story from CNN on the loss of Social Security Number and Credit Card numbers

(<http://www.cnn.com/2004/EDUCATION/01/30/computer.breach.ap/>) outlines the work that a University and 31,000 students were faced with as a result of a breach. In the NIST Special Publication 800-30 Risk Management Guide for Information Technology Systems, risk is defined as “a function of the **likelihood** of a given **threat-source’s** exercising a particular potential **vulnerability** and the

resulting **impact** of that adverse event on the organization”. The processing of Credit Card information could attract unwanted attention to the system because of the possibility for financial gain for the computer criminal and therefore the likelihood of attack will be much higher. The presence of Credit Card transactions changes the value of a system to possible attackers and greatly increases the impact to the University. The attacker will expend more effort on systems that are believed to have a larger reward. The attacker will be much more motivated and the resulting impact is much larger because of the impact to the University’s reputation. Loss can be experienced in several ways including the loss of student and employee confidence in the University systems and the financial impact as EDDU must deal with the incident. The impact will also be felt by all of the customers that had their information stolen.

VISA has published a data security standard that lists the protections that are required to be in place for systems that handle credit card information. The VISA Cardholder Information Security Program web site is located at http://usa.visa.com/business/accepting_visa/ops_risk_management/cisp.html and provides a best practices guide to the security controls that should be in place. Also available are documents that help with verifying compliance with the security standards, a self-assessment questionnaire and an auditing document. These documents recommend controls for the many operational and technical risks present in information processing systems.

The vulnerabilities to applications running on a tomcat server have been well defined by groups like OWASP, which published “The Ten Most Critical Web Application Security Vulnerabilities”. The vulnerabilities listed are for vulnerabilities that can be exploited on Internet-facing web application servers, but the application server being assessed is not Internet-facing and the top vulnerabilities must be evaluated in that context. For example, the tampering with parameters for form submissions and code injection are of a much lower risk since the server only needs to accept input from well defined application processes within the Oracle Applications environment and not directly from user browsers. By implementing the interface application in a stand-alone apache Tomcat server on the same server as the Oracle Applications installation, the application will only need to accept transactions from a process on the same server. The implementation of controls for limiting access will make the transmission of the information to the java application only internal to the server and therefore the information will not traverse the data network.

In the initial audit meeting to discuss the scope of this project, it was clear that EDDU had no experience running the Apache Jakarta Tomcat server in a production environment and so the vulnerabilities of the system were not well understood. The participants of the audit meeting had an understanding of the threats to the University, but had very little understanding of the vulnerabilities of the system.

The most serious impacts to the University are:

A. Loss of Confidentiality of information during Transmission:

Description: Information that is sent in the clear or using weak or low security encryption algorithms would possibly expose the credit card information to others. Transmitted information will travel across the Internet to the payment processor through network devices that the University has no control of and so the information transmissions must always be encrypted with high level ciphers. Importance: Users of the credit card systems are sold on the concept that if their information is SSL encrypted during transmission that they are safe in conducting business with you. This establishment of trust becomes a basis for future transactions. SSL encryption, if properly implemented, will safeguard the information, but the system should be verified often that it is maintaining that level of protection. This particular threat can also occur anywhere along the transmission path and that means that it can occur outside of your network infrastructure. Since the other networks may not have the same security controls in place, the encryption must be at a sufficiently high level to protect the information. A loss of confidentiality of the information would have the largest impact on the University.

Vulnerabilities (scenarios and means):

1. Use of a weak encryption or no encryption during transmission of the information. Communication to or from the Tomcat Application Server could be intercepted and monitored. If a weak encryption algorithm was being used then the monitored traffic could be decrypted to gather Names and credit card numbers. Traffic could be monitored at many points along the network path including at the servers network interface, on the Universities network, on the ISP network, or at the Credit Card Payment Processors network. A number of freely available tools for sniffing traffic can be used, if the attacker can gain access to any point along the network path.

B. Unauthorized access the Server configuration and log files:

Description: Access to the Tomcat Application Server configuration files, the applications configuration files or any of the system log files could provide valuable information or possibly unencrypted credit card numbers and names. The file system rights must be set correctly to minimize these risks.

Importance: The operating system, Tomcat Application Server, Oracle Application Server or any of the applications running could hold a vulnerability that would give an attacker access to the file system on the server. The level of access to the files in the Tomcat Application Server must be controlled to limit the risk of compromise. Configuration files give an attacker much information, either to use directly or to further compromise the security of the system. The ClearCommerce servlet properties file contains the userid and password used

for authentication to the payment processor. Log files can also be source of direct information in the event that credit card transaction information gets logged in clear text to one of the logs. The File system only needs to be accessed by the user that is configured to run the Tomcat Application Server. Access by other users of the system should be removed. And it is not only an issue of confidentiality of the information, but could also affect the availability of the system, by interrupting the processes of the Tomcat web server.

Vulnerabilities (scenarios and means):

1. World-readable files that contain high-valued information. A user on the system should not be able to read the content of high-valued files, like configuration files that contain userids and passwords or log files that contain passwords or credit card information. One weak password on an operating system account or a vulnerability of another application that allows you to read files on the system could be used to gain access to these high-valued files and compromise your system.
2. Group-readable files for groups other than tomcat. A group file right allows access only to members of that group, but you must pick your group of friends carefully. Membership in the group that has access to the files in the Tomcat directories should be limit to only the required users for the application to function.
3. Configuration files that are writeable by other than tomcat. Tomcat Application Server may have a need to write to some files or file systems during operation, like a log file, but most files should not be allowed to be updated.

C. Improper configuration of the Web Servers access control:

Description: The ClearCommerce servlet and the Tomcat Web Server must be configured to limit access to the application and therein reduce the footprint for vulnerabilities of the system.

Importance: The application must be understood and all unnecessary features and functions should be removed. The ClearCommerce servlet should accept information only from the Oracle iPayment server. The test servlet provided (generic.htm) is not designed to be accessed by just any user with a web browser. The test servlet has several vulnerabilities in it and so it is all that more important that the access to the Tomcat server is limited. In addition, if an attacker could use a web browser to inject credit card transactions this could lead to fraud or other financial losses. The Tomcat server, if configured to only accept transactions from the local server ip address, will be less likely to be compromised. The Application Server should be checked for any known vulnerabilities that would allow a specially crafted packet to subvert the address controls in place. The configuration must be checked to make sure that vulnerabilities are not present that would allow an attacker to gain access to the ClearCommerce servlet and introduce unwanted credit card transactions into

the system.

Vulnerabilities (scenarios and means):

1. Incoming transactions are not limited to specified IP addresses. This particular application server has a very well defined set of IP addresses that it is allowed to transact business with. It should only accept credit card authorizations from the same server it is on. All other connections from other computers should not be accepted.
2. Presence of known vulnerabilities. The presence of a known or discovered vulnerability should be checked to make sure that no unauthorized access is made to the Tomcat Application Server. Vulnerabilities in the Tomcat web server could subvert the access controls allowing access to the web server applications.

Audit Testing

Impact: Loss of Confidentiality of information during Transmission

Steps to determine the level of encryption used

| # | Control Objective | Risk |
|--|---|--|
| A1.1 | Verify that encryption is being used during transmission of the information | Errors in configuration or installation could cause the transfer of information without encryption resulting in a compromise of the confidentiality of personal information or credit card numbers |
| <p>Testing/Compliance: Debug trace of the JSSE handshakes within the Tomcat server.</p> <p>Stop the Tomcat server '<code>\$CATALINA_HOME/bin/shutdown.sh</code>'.</p> <p>Enter '<code>export CATALINA_OPTS="-Djavax.net.debug=ssl:handshake"</code>'.</p> <p>Start the Tomcat server '<code>\$CATALINA_HOME/bin/startup.sh</code>'.</p> <p>The output of the debug will be located in <code>\$CATALINA_HOME/logs/catalina.out</code>.</p> <p>Look for "Cipher Suite" similar to</p> <pre>Cipher Suite: SSL_RSA_WITH_RC4_128_SHA Compression Method: 0 *** %% Created: [Session-2, SSL_RSA_WITH_RC4_128_SHA] ** SSL_RSA_WITH_RC4_128_SHA</pre> <p>The cipher suite should not be one of the following low strength ciphers. The openssl command can give you that information by typing:</p> <pre>openssl ciphers LOW:NULL:aNULL:EXP</pre> | | |
| Reference: "JSSE Reference Guide J2SDK SE v1.4.2", Debug Utilities VISA, "Payment Card Industry Self-Assessment Questionnaire", Req. 4.2, p. 5 | | |

After running this test you will need to restore the system back to running in normal mode:

Stop the Tomcat server (\$CATALINA_HOME/bin/shutdown.sh)

Unset CATALINA_OPTS

Start the Tomcat server (\$CATALINA_HOME/bin/startup.sh)

To display what are the LOW or export levels of encryption are, you can use the openssl command from www.openssl.org.

openssl ciphers LOW:NULL:aNULL:EXP

KRB5-DES-CBC-MD5:KRB5-DES-CBC-SHA:EDH-RSA-DES-CBC-SHA:EDH-DSS-DES-CBC-SHA:DES-CBC-SHA:ADH-DES-CBC-SHA:RC4-64-MD5:DES-CBC-MD5:NULL-SHA:NULL-MD5:ADH-AES256-SHA:ADH-AES128-SHA:ADH-DES-CBC3-SHA:EXP-ADH-DES-CBC-SHA:ADH-RC4-MD5:EXP-ADH-RC4-MD5:EXP1024-DHE-DSS-RC4-SHA:EXP1024-RC4-SHA:EXP1024-DHE-DSS-DES-CBC-SHA:EXP1024-DES-CBC-SHA:EXP1024-RC2-CBC-MD5:EXP1024-RC4-MD5:EXP-KRB5-RC4-MD5:EXP-KRB5-RC2-CBC-MD5:EXP-KRB5-DES-CBC-MD5:EXP-KRB5-RC4-SHA:EXP-KRB5-RC2-CBC-SHA:EXP-KRB5-DES-CBC-SHA:EXP-EDH-RSA-DES-CBC-SHA:EXP-EDH-DSS-DES-CBC-SHA:EXP-DES-CBC-SHA:EXP-RC2-CBC-MD5:EXP-RC4-MD5:EXP-RC2-CBC-MD5:EXP-RC4-MD5

Steps to determine that no weak encryption methods can be used

| # | Control Objective | Risk |
|--|---|--|
| A1.2 | Verify that the remote payment processor does not support weak encryption methods | If the payment processor supported weak encryption methods the client to server negotiation could select one of the weak encryption methods and an attacker could capture traffic and decrypt the information within a period of time. |
| <p>Testing/Compliance: The OPENSSL package supports performing a client connection that allows you to specify the allowed ciphers. If a client tries to connect only using low or export strength ciphers, the server should reject the connection.</p> <pre>./openssl s_client -connect server.eddu.edu:8443 -ssl2 -cipher 'LOW:NULL:aNULL:EXP'</pre> <pre>./openssl s_client -connect server.eddu.edu:8443 -ssl3 -cipher 'LOW:NULL:aNULL:EXP'</pre> <p>The output from the two commands should look similar to: CONNECTED(00000003) 8374:error:1407F0E5:SSL routines:SSL2_WRITE:ssl handshake failure:s2_pkt.c:429: A successful connection is completed only if the server negotiated and accepted one of the low strength encryption methods.</p> | | |
| Reference: Rhoades, "Auditing Web Servers and Applications", p.120 | | |

Impact: Unauthorized access to the server configuration and log files

Steps to determine the existence of world-readable files

| # | Control Objective | Risk |
|--|--|---|
| B1.1 | Make sure other users of the operating system are unable to read files in the Tomcat web server file system. | If another account or application on the system is compromised, that account would have access to read the configuration or log files gaining access to valuable information. |
| Testing/Compliance: cd \$CATALINA_HOME find . -type f -perm -0004 -xdev -print All files returned are world readable and should be reviewed for a requirement to be world readable. | | |
| Reference: Turner, "Apache Tomcat Security Handbook", p. 48 Curphey, "The OWASP Testing Project", Phase 4B Configuration Mgmt, p. 22 | | |

The Apache Tomcat Security Handbook [1] page 47 suggests that the following directory permissions be set for the UNIX file permissions.

| Directory | Owner/Group | Permissions (numeric) |
|------------------------|-------------|-----------------------|
| CATALINA_HOME | root/tomcat | rwxr-x--- (750) |
| CATALINA_HOME/bin | root/tomcat | rwxr-x--- (750) |
| CATALINA_HOME/bin/*.sh | root/tomcat | rwxr-x--- (750) |
| CATALINA_HOME/common | root/tomcat | rwxr-x--- (750) |
| CATALINA_HOME/conf | root/tomcat | rwxr-x--- (750) |
| CATALINA_HOME/logs | root/tomcat | rwrxwx--- (770) |
| CATALINA_HOME/logs/*.* | root/tomcat | rw-rw---- (660) |
| CATALINA_HOME/server | root/tomcat | rwxr-x--- (750) |
| CATALINA_HOME/shared | root/tomcat | rwxr-x--- (750) |
| CATALINA_HOME/temp | root/tomcat | rwrxwx--- (770) |
| CATALINA_HOME/webapps | root/tomcat | rwxr-x--- (750) |
| CATALINA_HOME/work | root/tomcat | rwrxwx--- (770) |

If not otherwise indicated, all files in the listed directories above should have the same ownership as its containing directory and have rw-r----- (640) permissions. The ls command (ls -lAR) could also be used to get a full listing and allow for manual review of all owner, group and permission settings. The owner and group rights are set for a web server running on port 80 and/or 443.

Steps to determine read access granted to another group

| # | Control Objective | Risk |
|---|-------------------|------|
|---|-------------------|------|

| | | |
|---|---|---|
| B2.1 | No files should be group-readable by a group other than the tomcat group. | The group-readable rights should not be given to a group that includes other operating system users. This would expose the information in the configuration or log files to compromise by other applications or users of the system |
| <p>Testing/Compliance: cd \$CATALINA_HOME find . -type f ! -group tomcat -perm -0040 -xdev -print All files returned are group readable by a group that is not tomcat and should be reviewed for a requirement to be readable by other groups. All files in CATALINA_HOME should have a group ownership of the tomcat group. If your installation does not use tomcat as the group that the Tomcat server runs as, replace that group name in the command.</p> | | |
| <p>Reference: Turner, "Apache Tomcat Security Handbook", p. 47 Curphey, "The OWASP Testing Project", Phase 4B Configuration Mgmt, p. 22</p> | | |

Steps to determine the existence of world-writable or group-writable files

| # | Control Objective | Risk |
|--|--|--|
| B3.1 | Identify all world or group writeable files. | If any account on the system or other members of your group can make changes to files in the web server, an attacker could make changes that would affect the uptime or integrity of the server. |
| <p>Testing/Compliance: cd \$CATALINA_HOME find . -type f -perm -0002 -xdev -print (World-writable) find . -type f -perm -0020 -xdev -print (Group-writable) All files returned are world or group writeable and should be reviewed for a requirement to be writeable. Only files in CATALINA_HOME/logs, CATALINA_HOME/temp and CATALINA_HOME/work should have writeable files.</p> | | |
| <p>Reference: Turner, "Apache Tomcat Security Handbook", p. 47 Curphey, "The OWASP Testing Project", Phase 4B Configuration Mgmt, p. 22</p> | | |

Impact: Improper configuration of the Web Servers access control

Steps to check for limiting of access by IP address

| # | Control Objective | Risk |
|---|-------------------|------|
|---|-------------------|------|

| | | |
|---|--|--|
| C1.1 | The Tomcat web server should return HTTP 403 (forbidden) to connections from ip addresses other than the servers own IP address. | Access to the application from computers other than those required increases the number of vulnerabilities that could be exploited. The control will reduce the target surface that an attacker would be able to target. |
| <p>Testing/Compliance: A web browser should return a HTTP 403 or page forbidden message and no page should be accepted from a browser on a laptop. Use Achilles from http://www.mavensecurity.com/achilles, which is a web browser proxy to verify the returned web pages content.</p> <p>Start Achilles and select the 'Intercept Mode ON'. 'Intercept Server Data' and 'Ignore .jpg/.gif' check boxes.</p> <p>Press the triangle shape 'Start Proxy' button.</p> <p>Open a web browser. (Internet Explorer)</p> <p>Reconfigure the communications parameters of the browser to use a proxy with address 127.0.0.1 and port 5000.</p> <p>Enter 'http://server.eddu.edu:8443/servlet/generic.htm' into the address field</p> <p>Switch back to the Achilles application and see the returned http message.</p> <p>Switch back to the browser and enter 'http://server.eddu.edu:8443/'</p> <p>Switch back to the Achilles application and see the returned http message.</p> <p>Verify that the pages that are returned refer to HTTP error 403 or the word Forbidden.</p> | | |
| <p>Reference: Turner, "Apache Tomcat Security Handbook", p. 17</p> <p>VISA, "Payment Card Industry Data Security Standard", 2.2</p> | | |

The Tomcat configuration should include a valve directive to limit access to the server and cause the web server to return the HTTP 403 (forbidden). The command added to the server.xml file within the Host directives should be:

```
<Valve className="org.apache.catalina.valves.RemoteAddrValve"
allow="server-ip,127.0.0.1"/>
```

| # | Control Objective | Risk |
|------|---|--|
| C2.1 | Identify common web vulnerabilities in the Tomcat server using Nstealth | Known vulnerabilities and common web server problems could lessen the strength of the access controls that are put in place. |

Testing/Compliance: Nstealth from <http://www.nstalker.com/eng/products/nstealth/> is a windows program. The access restriction tested in test C1.1 must be expanded to include the host that will run the Nstealth application. The program when run requires the following parameters to be filled in.

Host Address: server.eddu.edu

Port: 8443

Protocol: https

Click 'Start Scan' button.

Any vulnerability should be verified for false positives.

Reference: VISA, "Payment Card Industry Data Security Standard", 6.2
Rhoades, "Auditing Web Servers and Applications", p. 62

| # | Control Objective | Risk |
|------|---|---|
| C2.2 | Identify common web vulnerabilities in the Tomcat server using Nessus | Known vulnerabilities and operating system problems could lessen the strength of the access controls that are put in place. The use of a second vulnerability scanner that looks at the vulnerabilities from a different angle will increase the accuracy of what vulnerabilities the server may really have. |

Testing/Compliance: Nessus from <http://www.nessus.org/> is a unix/linux program. The access restriction tested in test C1.1 must be expanded to include the host that will run the Nessus application. The program when run requires the following parameters to be filled in.

Target Selection tab>Target(s): server.eddu.edu

Scan options tab>Port Range: 22,4001,8009,8082,8090,8443

For the Plug-ins used for the run: the following plug-ins were disabled (unchecked)

Plugins tab>Plugin selection: Windows, Cisco, Firewalls, Windows:User Management, Mac OS X local security checks, Windows:Microsoft Bulletins, Netware

Click 'Start the Scan' button.

Any vulnerability should be verified for false positives.

Reference: VISA, "Payment Card Industry Data Security Standard", 6.2
Rhoades, "Auditing Web Servers and Applications", p. 55

Audit Evidence

Loss of Confidentiality of information during Transmission

| # | Control | Pass/Fail | Findings |
|---|---------|-----------|----------|
| | | I | |

| | | | |
|------|---|------|--|
| A1.1 | Determine the level of encryption used | Pass | The two encryptions used were SSL_RSA_WITH_3DES_EDE_CBC_SHA and SSL_RSA_WITH_RC4_128_SHA. |
| A1.2 | Determine that no weak encryption methods can be used | Pass | The communication with the payment processor would not accept an SSL handshake with only LOW level encryption. |

A1.1 - Determine the level of encryption used – Detailed Findings:

Communication between the Oracle iPayment process and Tomcat

```
Cipher Suites: [SSL_RSA_WITH_3DES_EDE_CBC_SHA, SSL_RSA_WITH_RC4_128_SHA,
SSL_RSA_WITH_RC4_128_MD5, SSL_DH_anon_WITH_3DES_EDE_CBC_SHA, SSL_DH_anon_WITH_RC4_128_MD5,
SSL_DH_anon_WI
TH_DES_CBC_SHA, SSL_RSA_WITH_DES_CBC_SHA, SSL_RSA_EXPORT_WITH_RC4_40_MD5,
SSL_RSA_EXPORT_WITH_DES40_CBC_SHA, SSL_DH_anon_EXPORT_WITH_RC4_40_MD5,
SSL_DH_anon_EXPORT_WITH_DES40_CBC
_SHA, SSL_RSA_WITH_NULL_SHA, SSL_RSA_WITH_NULL_MD5]
Compression Methods: { 0 }
***
```

```
%% Created: [Session-1, SSL_RSA_WITH_3DES_EDE_CBC_SHA]
*** ServerHello, SSLv3
RandomCookie: GMT: 1110690546 bytes = { 149, 78, 114, 25, 181, 233, 138, 213, 218, 27, 162, 224, 202, 200, 56, 196,
0, 193, 125, 105, 22, 120, 101, 225, 59, 78, 76, 143 }
Session ID: {66, 52, 203, 242, 85, 238, 146, 29, 10, 59, 241, 139, 58, 71, 95, 114, 193, 60, 41, 53, 149, 67, 249, 93, 42,
93, 122, 116, 58, 197, 157, 93}
Cipher Suite: SSL_RSA_WITH_3DES_EDE_CBC_SHA
Compression Method: 0
***
```

Cipher suite: **SSL_RSA_WITH_3DES_EDE_CBC_SHA**

Server.eddu.edu connecting to card-processor.com

```
Cipher Suites: [SSL_RSA_WITH_RC4_128_MD5, SSL_RSA_WITH_RC4_128_SHA, TLS_RSA_WITH
_AES_128_CBC_SHA, TLS_DHE_RSA_WITH_AES_128_CBC_SHA, TLS_DHE_DSS_WITH_AES_128_CBC
_SHA, SSL_RSA_WITH_3DES_EDE_CBC_SHA, SSL_DHE_RSA_WITH_3DES_EDE_CBC_SHA, SSL_DHE_
DSS_WITH_3DES_EDE_CBC_SHA, SSL_RSA_WITH_DES_CBC_SHA, SSL_DHE_RSA_WITH_DES_CBC_SH
A, SSL_DHE_DSS_WITH_DES_CBC_SHA, SSL_RSA_EXPORT_WITH_RC4_40_MD5, SSL_RSA_EXPORT_
WITH_DES40_CBC_SHA, SSL_DHE_RSA_EXPORT_WITH_DES40_CBC_SHA, SSL_DHE_DSS_EXPORT_WI
TH_DES40_CBC_SHA]
Compression Methods: { 0 }
***
```

```
http-8443-Processor24, WRITE: TLSv1 Handshake, length = 73
http-8443-Processor24, WRITE: SSLv2 client hello message, length = 98
http-8443-Processor24, READ: SSLv3 Handshake, length = 58
*** ServerHello, SSLv3
RandomCookie: GMT: 1110332134 bytes = { 221, 254, 187, 18, 162, 182, 232, 216,
167, 213, 234, 245, 233, 248, 184, 19, 174, 188, 237, 218, 179, 219, 237, 246, 2
45, 242, 189, 17 }
Session ID: {10, 138, 1, 79, 77, 194, 82, 133, 80, 169, 84, 182, 22, 132, 6, 76
}
```

Cipher Suite: **SSL_RSA_WITH_RC4_128_SHA**
Compression Method: 0

```
%% Created: [Session-2, SSL_RSA_WITH_RC4_128_SHA]
** SSL_RSA_WITH_RC4_128_SHA
http-8443-Processor24, READ: SSLv3 Handshake, length = 1177
```

A1.2 - Determine that no weak encryption methods can be used

Result: Pass

Findings:

```
#!/openssl s_client -connect secdev.virtualpay.com:11500 -ssl3 -cipher LOW:NULL:aNULL'  
CONNECTED(00000003)  
23141:error:1409E0E5:SSL routines:SSL3_WRITE_BYTES:ssl handshake failure:s3_pkt.c:524:
```

Unauthorized access to the server configuration and log files

| # | Control | Pass/Fail | Findings |
|------|---|-----------|--|
| B1.1 | Determine the existence of world-readable files | Fail | The majority of files were world readable including the configuration files for the application. |
| B2.1 | Determine read access granted to another group | Fail | The application was installed with the group 'users' assigned as the group owner of all the files. |
| B3.1 | Determine the existence of world-writable or group-writable files | Pass | No unexpected world or group writable files were found in the Tomcat file system. |

B1.1 Determine the existence of world-readable files detailed findings:

The output of the command to list all files in the CATALINA_HOME directory is included in Appendix A. Some subdirectory listings in the webapps directory were deleted for space reasons, because the sample applications should all be deleted in a production installation. The files that were found to be world-readable included configuration files that had application userids and passwords and the private SSL key. The files can be changed to no longer be world-readable by using the chmod command. (Chopra, 38)

Chmod o-rwx filename (use the -R option to recursively change all subdirectories)

The issue of finding a private SSL key set to world-readable should be handled by revoking that SSL certificate and starting the process of generating a new private key and certificate signing request (CSR). If you are not sure whether your private key is compromised, it is best to not accept that risk and to generate a new one.

B2.1 Determine read access granted to another group detail findings.

The system was found to have the Tomcat server software installed with group "users". This group does not appear to be used exclusively for running the Tomcat service and so it is likely that other users would be assigned to be

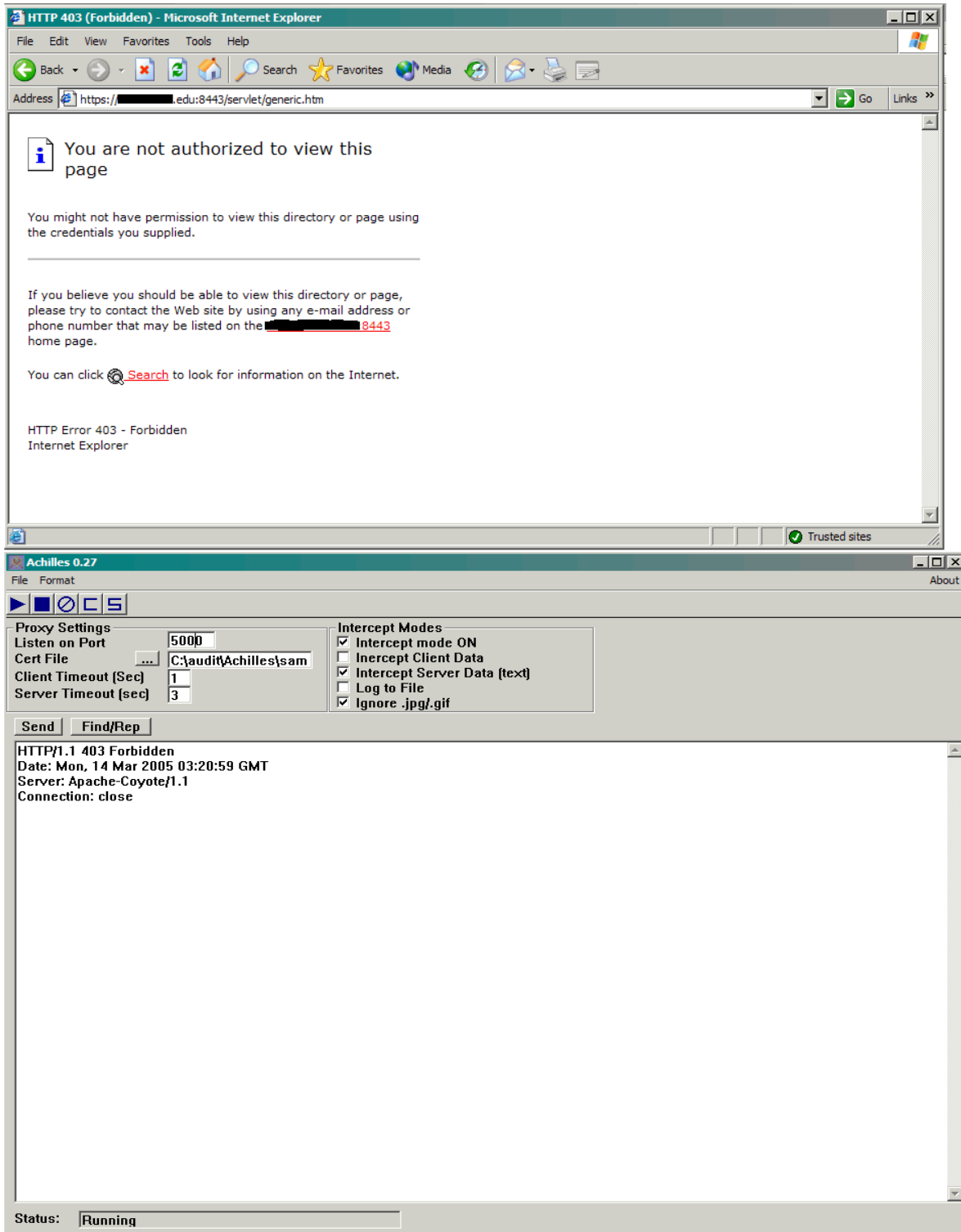
members of that group. All of the findings of B1.1 would then apply, allowing access to the configuration files. The files could be protected by making sure that no other users of the system are members of the group “users” or to create a new group. The group owner of the file can then be changed using the chown command. (Chopra, 39)

Chown tomcat:tomcat filename

Improper configuration of the Web Servers access control

| # | Control | Pass/Fail | Findings |
|------|--|-----------|---|
| C1.1 | The Tomcat web server should return HTTP 403 (forbidden) to connections from ip addresses other than the servers own IP address. | Pass | The Web Browser displayed the 403 Forbidden message and that was verified within the Achilles Proxy server intercept window. The test was tried from several source IP addresses. |
| C2.1 | Identify common web vulnerabilities in the Tomcat server using Nstealth | Fail | The Nstealth scanner identified 5 vulnerabilities, but it was determined by later verification that 3 of the vulnerabilities no longer exist in this version of Tomcat. The vulnerabilities were all associated with the /admin application, which it is recommended that you remove this application since it is not used. The Nstealth scanner classifies the existence of the /admin application directory as a low level vulnerability and since it has not been removed this test fails. |
| C2.2 | Identify common web vulnerabilities in the Tomcat server using Nessus | Fail | The Nessus scanner identified for the ports defined seven warnings and one hole. The hole was actually in the SSH software and not within the Tomcat web server. The vulnerabilities fell into two categories. The first is the existence of sample and documentation files and the second is the allowance of dangerous HTTP methods like delete and put. |

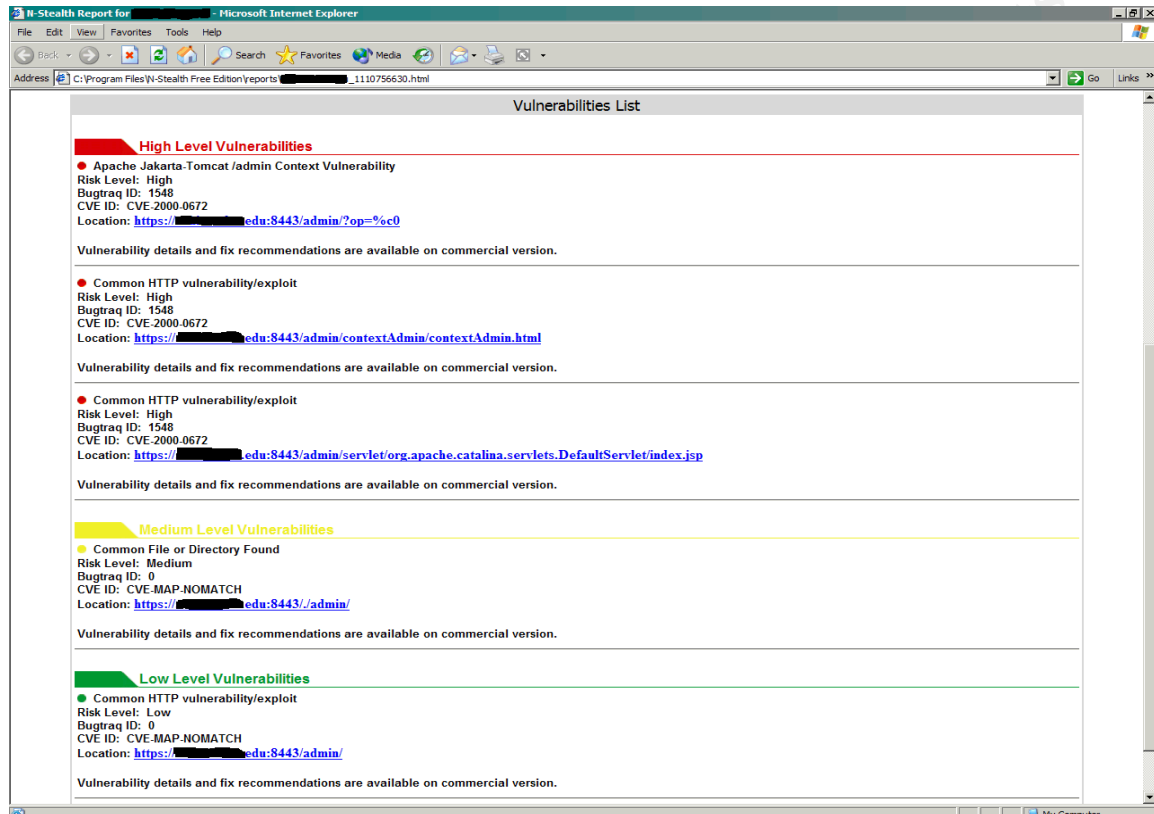
C1.1 Check for limiting of access by IP address detailed findings:



C2.1 Nstealth detail findings

The Nstealth scanner determined that the web server had 3 High Level

Vulnerabilities that were determined to be false-positives by researching the CVE ID: CVE-2000-0672. The installation still contained the /admin directory and that was the issue that needs to be addressed. The admin application can be removed by removing the admin.xml file located in the webapps directory.



C3.1 Nessus detail findings:

Nessus Scan Report (edited output to remove port information for services outside of audit scope and to reduce space)

TESTED HOSTS

server.eddu.edu (Security holes found)

DETAILS

- + server.eddu.edu :
 - . List of open ports :
 - o https-alt (8443/tcp) (Security notes found)
 - o unknown (8090/tcp) (Security warnings found)
 - o ajp13 (8009/tcp)
 - o ssh (22/tcp) (Security hole found)
 - o general/tcp (Security warnings found)
 - o unknown (8443/tcp) (Security warnings found)
 - o general/udp (Security notes found)
 - . Warning found on port unknown (8443/tcp)

The remote web server seems to be vulnerable to the Cross Site Scripting vulnerability (XSS). The vulnerability is caused by the result returned to the user when a non-existing file is requested (e.g. the result contains the JavaScript provided in the request). The vulnerability would allow an attacker to make the server present the user with the attacker's JavaScript/HTML code. Since the content is presented by the server, the user will give it the trust level of the server (for example, the trust level of banks, shopping centers, etc. would usually be high).

Sample url : `http://server.eddu.edu:8443/<SCRIPT>foo</SCRIPT>`

Risk factor : Medium

Solutions:

- . Allaire/Macromedia Jrun:
 - <http://www.macromedia.com/software/jrun/download/update/>
 - http://www.securiteam.com/windowsntfocus/Allaire_fixes_Cross-Site_Scripting_security_vulnerability.html
 - . Microsoft IIS:
 - http://www.securiteam.com/windowsntfocus/IIS_Cross-Site_scripting_vulnerability__Patch_available_.html
 - . Apache:
 - <http://httpd.apache.org/info/css-security/>
 - . ColdFusion:
 - <http://www.macromedia.com/v1/handlers/index.cfm?ID=23047>
 - . General:
 - http://www.securiteam.com/exploits/Security_concerns_when_developing_a_dynamically_generated_web_site.html
 - <http://www.cert.org/advisories/CA-2000-02.html>
- BID : 1462, 2478, 4687, 4689, 823

. Warning found on port unknown (8443/tcp)

Default files, such as documentation, default Servlets and JSPs were found on the Apache Tomcat servlet/JSP container.

Solution: Remove default files, example JSPs and Servlets from the Tomcat Servlet/JSP container.

These files should be removed as they may help an attacker to guess the exact version of Apache Tomcat which is running on this host and may provide other useful information.

The following default files were found :
/tomcat-docs/index.html

Risk factor : Low
BID : 1462, 2478, 4687, 4689, 823

. Warning found on port unknown (8443/tcp)

It seems that the PUT method is enabled on your web server. Although we could not exploit this, you'd better disable it

Solution : disable this method

Risk factor : High
BID : 1462, 2478, 4687, 4689, 823

. Warning found on port unknown (8443/tcp)

It seems that the DELETE method is enabled on your web server. Although we could not exploit this, you'd better disable it

Solution : disable this method

Risk factor : Medium
BID : 1462, 2478, 4687, 4689, 823

Summary

The audit process, allowing for an independent review of the system, assists the system administrators to secure the system. The audit for this limited set of vulnerabilities show that the vulnerabilities associated with the transmission of information are sufficiently controlled, but the access to the files or the web

server show several vulnerabilities are present. The vulnerabilities discovered could cause great impact to the organization, but are easy to fix. The Credit Card industry has done a good job defining a standard that must be met for merchants to handle credit transactions. The standards, when implemented, will allow the organization to manage the risk as part of building an Information Security Program with scheduled vulnerability scans, audits and updated policies.

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Appendix A.

File system listing.

total 70

```
-rw-r--r-- 1 appltcat users 11357 Aug 28 2004 LICENSE
-rw-r--r-- 1 appltcat users 505 Aug 28 2004 NOTICE
-rw-r--r-- 1 appltcat users 9002 Aug 28 2004 RELEASE-NOTES
-rw-r--r-- 1 appltcat users 5887 Aug 28 2004 RUNNING.txt
drwxr-xr-x 2 appltcat users 2048 Mar 8 13:51 bin
-rw-r--r-- 1 root sys 0 Mar 10 17:23 cab_files
drwxr-xr-x 5 appltcat users 96 Sep 16 15:46 common
drwxr-xr-x 3 appltcat users 1024 Mar 8 21:11 conf
drwxr-xr-x 3 appltcat users 2048 Mar 9 10:21 logs
drwxr-xr-x 5 appltcat users 96 Sep 16 15:46 server
drwxr-xr-x 4 appltcat users 96 Sep 16 15:46 shared
drwxr-xr-x 2 appltcat users 96 Aug 28 2004 temp
drwxr-xr-x 9 appltcat users 1024 Sep 19 11:48 webapps
drwxr-xr-x 3 appltcat users 96 Sep 17 11:46 work
```

./bin:

total 1650

```
-rw-r--r-- 1 appltcat users 4769 Aug 28 2004 LauncherBootstrap.class
-rw-r--r-- 1 appltcat users 29757 Aug 28 2004 bootstrap.jar
-rw-r--r-- 1 appltcat users 7340 Aug 28 2004 catalina.50.bat
-rw-r--r-- 1 appltcat users 9726 Aug 28 2004 catalina.50.sh
-rw-r--r-- 1 appltcat users 7512 Aug 28 2004 catalina.bat
-rwxr-xr-x 1 appltcat users 10024 Aug 28 2004 catalina.sh
-rw-r--r-- 1 appltcat users 8835 Aug 28 2004 catalina.xml
-rw-r--r-- 1 appltcat users 9386 Aug 28 2004 commons-daemon.jar
-rw-r--r-- 1 appltcat users 41768 Aug 28 2004 commons-launcher.jar
-rw-r--r-- 1 appltcat users 26202 Aug 28 2004 commons-logging-api.jar
-rw-r--r-- 1 appltcat users 511 Aug 28 2004 cpappend.bat
-rw-r--r-- 1 appltcat users 1284 Aug 28 2004 digest.bat
-rwxr-xr-x 1 appltcat users 848 Aug 28 2004 digest.sh
-rw-r--r-- 1 appltcat users 343900 Aug 28 2004 jmx.jar
-rwxr-xr-x 1 appltcat users 187 Mar 8 14:22 jsse_handshake_debug.sh
-rw-r--r-- 1 appltcat users 73008 Aug 28 2004 jsvc.tar.gz
-rw-r--r-- 1 appltcat users 1356 Aug 28 2004 launcher.properties
-rw-r--r-- 1 appltcat users 3694 Aug 28 2004 service.bat
-rw-r--r-- 1 appltcat users 2017 Aug 28 2004 setclasspath.bat
-rwxr-xr-x 1 appltcat users 2055 Aug 28 2004 setclasspath.sh
-rw-r--r-- 1 appltcat users 1246 Aug 28 2004 shutdown-using-launcher.bat
-rwxr-xr-x 1 appltcat users 770 Aug 28 2004 shutdown-using-launcher.sh
-rw-r--r-- 1 appltcat users 1273 Aug 28 2004 shutdown.bat
-rwxr-xr-x 1 appltcat users 787 Aug 28 2004 shutdown.sh
-rw-r--r-- 1 appltcat users 1225 Aug 28 2004 startup-using-launcher.bat
-rwxr-xr-x 1 appltcat users 766 Aug 28 2004 startup-using-launcher.sh
-rw-r--r-- 1 appltcat users 1274 Aug 28 2004 startup.bat
-rwxr-xr-x 1 appltcat users 788 Aug 28 2004 startup.sh
-rw-r--r-- 1 appltcat users 94208 Aug 28 2004 tomcat5.exe
-rw-r--r-- 1 appltcat users 131072 Aug 28 2004 tomcat5w.exe
-rw-r--r-- 1 appltcat users 1260 Aug 28 2004 tool-wrapper-using-launcher.bat
-rwxr-xr-x 1 appltcat users 784 Aug 28 2004 tool-wrapper-using-launcher.sh
-rw-r--r-- 1 appltcat users 2195 Aug 28 2004 tool-wrapper.bat
-rwxr-xr-x 1 appltcat users 2510 Aug 28 2004 tool-wrapper.sh
-rw-r--r-- 1 appltcat users 1280 Aug 28 2004 version.bat
-rw-r--r-- 1 appltcat users 790 Aug 28 2004 version.sh
```

./common:

total 2

```
drwxr-xr-x 2 appltcat users 96 Aug 28 2004 classes
drwxr-xr-x 2 appltcat users 96 Sep 16 15:46 endorsed
drwxr-xr-x 2 appltcat users 1024 Sep 16 15:46 lib
```

./common/classes:

total 0

./common/endorsed:

total 2218

-rw-r--r-- 1 appltcat users 1010675 Aug 28 2004 xercesImpl.jar
-rw-r--r-- 1 appltcat users 124724 Aug 28 2004 xml-apis.jar

./common/lib:

total 4866

-rw-r--r-- 1 appltcat users 8412 Aug 28 2004 ant-launcher.jar
-rw-r--r-- 1 appltcat users 958858 Aug 28 2004 ant.jar
-rw-r--r-- 1 appltcat users 559366 Aug 28 2004 commons-collections-3.1.jar
-rw-r--r-- 1 appltcat users 107631 Aug 28 2004 commons-dbcp-1.2.1.jar
-rw-r--r-- 1 appltcat users 112341 Aug 28 2004 commons-el.jar
-rw-r--r-- 1 appltcat users 42492 Aug 28 2004 commons-pool-1.2.jar
-rw-r--r-- 1 appltcat users 351903 Aug 28 2004 jasper-compiler.jar
-rw-r--r-- 1 appltcat users 105502 Aug 28 2004 jasper-runtime.jar
-rw-r--r-- 1 appltcat users 50491 Aug 28 2004 jsp-api.jar
-rw-r--r-- 1 appltcat users 27968 Aug 28 2004 naming-common.jar
-rw-r--r-- 1 appltcat users 14870 Aug 28 2004 naming-factory.jar
-rw-r--r-- 1 appltcat users 2059 Aug 28 2004 naming-java.jar
-rw-r--r-- 1 appltcat users 42308 Aug 28 2004 naming-resources.jar
-rw-r--r-- 1 appltcat users 97689 Aug 28 2004 servlet-api.jar

./conf:

total 256

drwxr-xr-x 3 appltcat users 96 Sep 16 15:46 Catalina
-rw----- 1 appltcat users 6954 Aug 28 2004 catalina.policy
-rw----- 1 appltcat users 2754 Aug 28 2004 catalina.properties
-rw----- 1 appltcat users 778 Aug 28 2004 jk2.properties
-rw----- 1 appltcat users 1128 Sep 17 17:05 server-minimal.xml
-rw----- 1 appltcat users 18988 Mar 8 10:37 server.cab
-rw----- 1 appltcat users 18988 Mar 8 21:11 server.xml
-rw----- 1 appltcat users 18872 Dec 1 15:51 server.xml.20050308
-rw----- 1 appltcat users 18876 Nov 30 17:47 server.xml.orig
-rw-r--r-- 1 appltcat users 310 Mar 8 21:11 tomcat-users.xml
-rw----- 1 appltcat users 38793 Aug 28 2004 web.xml

./conf/Catalina:

total 0

drwxr-xr-x 2 appltcat users 96 Sep 16 15:46 localhost

./conf/Catalina/localhost:

total 6

-rw----- 1 appltcat users 687 Aug 28 2004 admin.xml
-rw----- 1 appltcat users 321 Aug 28 2004 balancer.xml
-rw----- 1 appltcat users 428 Aug 28 2004 manager.xml

./logs:

total 5002

drwxr-xr-x 2 appltcat users 1024 Nov 30 15:51 archive
-rw-r--r-- 1 appltcat users 218253 Mar 9 10:21 catalina.out
-rw-r--r-- 1 appltcat users 24447 Nov 30 17:51 localhost_log.2004-11-30.txt
-rw-r--r-- 1 appltcat users 79356 Dec 1 16:52 localhost_log.2004-12-01.txt
-rw-r--r-- 1 appltcat users 105724 Dec 2 15:03 localhost_log.2004-12-02.txt
-rw-r--r-- 1 appltcat users 445971 Dec 3 15:24 localhost_log.2004-12-03.txt
-rw-r--r-- 1 appltcat users 34033 Dec 8 11:30 localhost_log.2004-12-08.txt
-rw-r--r-- 1 appltcat users 33994 Dec 10 14:54 localhost_log.2004-12-10.txt
-rw-r--r-- 1 appltcat users 17010 Dec 13 20:53 localhost_log.2004-12-13.txt
-rw-r--r-- 1 appltcat users 17010 Dec 14 15:54 localhost_log.2004-12-14.txt
-rw-r--r-- 1 appltcat users 76360 Dec 15 16:47 localhost_log.2004-12-15.txt
-rw-r--r-- 1 appltcat users 17011 Dec 16 10:06 localhost_log.2004-12-16.txt
-rw-r--r-- 1 appltcat users 1054867 Dec 17 11:09 localhost_log.2004-12-17.txt
-rw-r--r-- 1 appltcat users 27768 Jan 5 15:42 localhost_log.2005-01-05.txt
-rw-r--r-- 1 appltcat users 17009 Jan 7 17:13 localhost_log.2005-01-07.txt
-rw-r--r-- 1 appltcat users 17009 Jan 9 21:50 localhost_log.2005-01-09.txt
-rw-r--r-- 1 appltcat users 34018 Jan 10 11:45 localhost_log.2005-01-10.txt
-rw-r--r-- 1 appltcat users 9747 Jan 14 12:00 localhost_log.2005-01-14.txt
-rw-r--r-- 1 appltcat users 27743 Jan 25 13:01 localhost_log.2005-01-25.txt

```

-rw-r--r-- 1 appltcat users 9748 Jan 26 15:27 localhost_log.2005-01-26.txt
-rw-r--r-- 1 appltcat users 52041 Jan 31 16:19 localhost_log.2005-01-31.txt
-rw-r--r-- 1 appltcat users 17010 Feb 1 11:10 localhost_log.2005-02-01.txt
-rw-r--r-- 1 appltcat users 205 Feb 2 15:54 localhost_log.2005-02-02.txt
-rw-r--r-- 1 appltcat users 9748 Feb 4 11:51 localhost_log.2005-02-04.txt
-rw-r--r-- 1 appltcat users 6305 Feb 9 17:31 localhost_log.2005-02-09.txt
-rw-r--r-- 1 appltcat users 9751 Feb 22 14:56 localhost_log.2005-02-22.txt
-rw-r--r-- 1 appltcat users 9746 Feb 25 00:24 localhost_log.2005-02-25.txt
-rw-r--r-- 1 appltcat users 11007 Feb 28 12:32 localhost_log.2005-02-28.txt
-rw-r--r-- 1 appltcat users 18021 Mar 1 13:20 localhost_log.2005-03-01.txt
-rw-r--r-- 1 appltcat users 68053 Mar 3 11:53 localhost_log.2005-03-03.txt
-rw-r--r-- 1 appltcat users 16997 Mar 4 13:53 localhost_log.2005-03-04.txt
-rw-r--r-- 1 appltcat users 30409 Mar 8 21:11 localhost_log.2005-03-08.txt
-rw-r--r-- 1 appltcat users 17996 Mar 9 10:21 localhost_log.2005-03-09.txt

```

./logs/archive:

This directory listing intentionally left out.

./server:

This directory listing intentionally left out.

./shared:

total 0

```

drwxr-xr-x 2 appltcat users 96 Aug 28 2004 classes
drwxr-xr-x 2 appltcat users 96 Aug 28 2004 lib

```

./shared/classes:

total 0

./shared/lib:

total 0

./temp:

total 0

./webapps:

total 10

```

drwxr-xr-x 3 appltcat users 1024 Sep 16 15:46 ROOT
drwxr-xr-x 4 appltcat users 96 Sep 16 15:46 balancer
drwxr-xr-x 21 appltcat users 1024 Sep 16 15:46 jsp-examples
drwxr-xr-x 4 appltcat users 1024 Sep 17 11:46 servlet
drwxr-xr-x 4 appltcat users 1024 Sep 16 15:46 servlets-examples
drwxr-xr-x 12 appltcat users 1024 Sep 16 15:47 tomcat-docs
drwxr-xr-x 3 appltcat users 96 Sep 16 15:47 webdav

```

./webapps/ROOT:

This directory listing intentionally left out.

./webapps/balancer:

This directory listing intentionally left out.

./webapps/jsp-examples:

*****This directory and all its subdirectories removed for space reasons. The contents of the jsp-examples directory should be removed from a production server.

./webapps/servlet:

total 22

```

drwxr-xr-x 2 appltcat users 96 Sep 17 11:46 META-INF
-rw-r--r-- 1 appltcat users 2118 Sep 17 11:46 PostAuth_generic_test4x_45.htm
-rw-r--r-- 1 appltcat users 1372 Feb 23 17:06 README
drwxr-xr-x 5 appltcat users 1024 Sep 17 14:00 WEB-INF
-rw-r--r-- 1 appltcat users 4980 Sep 17 14:09 generic.htm

```

./webapps/servlet/META-INF:

total 2

```

-rw-r--r-- 1 appltcat users 71 Sep 17 11:46 MANIFEST.MF

```

```

./webapps/servlet/WEB-INF:
total 10
drwxr-xr-x 3 appltcat users 1024 Sep 19 12:45 classes
drwxr-xr-x 2 appltcat users 96 Sep 17 11:46 docs
drwxr-xr-x 4 appltcat users 1024 Sep 17 11:46 lib
-rw-r--r-- 1 appltcat users 1115 Sep 17 14:00 web.xml
-rw-r--r-- 1 appltcat users 595 Sep 17 11:46 web.xml.orig

```

```

./webapps/servlet/WEB-INF/classes:
total 26
-rw-r--r-- 1 appltcat users 262 Dec 1 15:49 ClearCommerce.properties
-rw-r--r-- 1 appltcat users 201 Sep 17 11:50 ClearCommerce.properties.original
-rw-r--r-- 1 appltcat users 705 Sep 19 12:40 SampleServletOutput.class
-rw-r--r-- 1 appltcat users 836 Sep 17 11:46 SampleServletOutput.java
-rw-r--r-- 1 appltcat users 1595 Sep 19 12:41 SampleServletOutput2.class
-rw-r--r-- 1 appltcat users 2048 Sep 17 11:46 SampleServletOutput2.java
-rw-r--r-- 1 appltcat users 969 Sep 19 12:36 cc.class
-rw-r--r-- 1 appltcat users 420 Sep 19 12:37 cc.java
drwxr-xr-x 5 appltcat users 1024 Sep 17 11:46 clearcommerce
-rw-r--r-- 1 appltcat users 626 Sep 19 12:45 make_env.sh
-rw-r--r-- 1 appltcat users 771 Sep 17 11:46 run.bat

```

```

./webapps/servlet/WEB-INF/classes/clearcommerce:
total 10
drwxr-xr-x 2 appltcat users 1024 Sep 17 11:46 servlet
drwxr-xr-x 2 appltcat users 2048 Sep 19 18:42 utilities
-rw-r--r-- 1 appltcat users 29 Sep 17 11:46 version_includes_https_pipeline
drwxr-xr-x 2 appltcat users 1024 Sep 17 11:46 xmltools

```

```

./webapps/servlet/WEB-INF/classes/clearcommerce/servlet:
total 174
-rw-r--r-- 1 appltcat users 13462 Sep 17 11:46 ClrCmrcGenericServlet.class
-rw-r--r-- 1 appltcat users 20410 Sep 17 11:46 ClrCmrcGenericServlet.java
-rw-r--r-- 1 appltcat users 6749 Sep 17 11:46 ClrCmrcGenericServlet4x.class
-rw-r--r-- 1 appltcat users 11890 Sep 17 11:46 ClrCmrcGenericServlet4x.java
-rw-r--r-- 1 appltcat users 995 Sep 17 11:46 ClrCmrcMissingFieldException.class
-rw-r--r-- 1 appltcat users 690 Sep 17 11:46 ClrCmrcMissingFieldException.java
-rw-r--r-- 1 appltcat users 10459 Sep 17 11:46 ClrCmrcServletData.class
-rw-r--r-- 1 appltcat users 20794 Sep 17 11:46 ClrCmrcServletData.java

```

```

./webapps/servlet/WEB-INF/classes/clearcommerce/utilities:
total 576
-rw-r--r-- 1 appltcat users 3439 Sep 17 11:46 C_Order.class
-rw-r--r-- 1 appltcat users 3608 Sep 17 11:46 C_Order.java
-rw-r--r-- 1 appltcat users 2615 Sep 17 11:46 C_Request.class
-rw-r--r-- 1 appltcat users 3079 Sep 17 11:46 C_Request.java
-rw-r--r-- 1 appltcat users 5245 Sep 17 11:46 ClrCmrcConfig.class
-rw-r--r-- 1 appltcat users 7730 Sep 17 11:46 ClrCmrcConfig.java
-rw-r--r-- 1 appltcat users 12003 Sep 19 18:49 ClrCmrcConfigProvider.class
-rw-r--r-- 1 appltcat users 23851 Sep 19 18:34 ClrCmrcConfigProvider.java
-rw-r--r-- 1 appltcat users 32280 Sep 17 11:46 ClrCmrcConstants.class
-rw-r--r-- 1 appltcat users 48790 Sep 17 11:46 ClrCmrcConstants.java
-rw-r--r-- 1 appltcat users 2303 Sep 17 11:46 ClrCmrcCurrencyCodes.class
-rw-r--r-- 1 appltcat users 3745 Sep 17 11:46 ClrCmrcCurrencyCodes.java
-rw-r--r-- 1 appltcat users 3151 Sep 17 11:46 ClrCmrcData.class
-rw-r--r-- 1 appltcat users 4814 Sep 17 11:46 ClrCmrcData.java
-rw-r--r-- 1 appltcat users 738 Sep 17 11:46 ClrCmrcException.class
-rw-r--r-- 1 appltcat users 1018 Sep 17 11:46 ClrCmrcException.java
-rw-r--r-- 1 appltcat users 3852 Sep 17 11:46 ClrCmrcHttpServlet.class
-rw-r--r-- 1 appltcat users 4144 Sep 17 11:46 ClrCmrcHttpServlet.java
-rw-r--r-- 1 appltcat users 17393 Sep 19 18:50 ClrCmrcJ2XML.class
-rw-r--r-- 1 appltcat users 42645 Sep 19 18:34 ClrCmrcJ2XML.java
-rw-r--r-- 1 appltcat users 489 Sep 17 11:46 ClrCmrcPaymentProcessorInterface.class
-rw-r--r-- 1 appltcat users 1033 Sep 17 11:46 ClrCmrcPaymentProcessorInterface.java
-rw-r--r-- 1 appltcat users 2781 Sep 17 11:46 ClrCmrcUtils.class
-rw-r--r-- 1 appltcat users 3016 Sep 17 11:46 ClrCmrcUtils.java
-rw-r--r-- 1 appltcat users 3180 Sep 17 11:46 DateTimeTranslator.class

```

```

-rw-r--r-- 1 appltcat users 5365 Sep 17 11:46 DateTimeTranslator.java
-rw-r--r-- 1 appltcat users 1155 Sep 17 11:46 EchoServlet.class
-rw-r--r-- 1 appltcat users 809 Sep 17 11:46 EchoServlet.java
-rw-r--r-- 1 appltcat users 921 Nov 30 15:34 JPayment$1.class
-rw-r--r-- 1 appltcat users 9699 Nov 30 15:34 JPayment.class
-rw-r--r-- 1 appltcat users 13171 Nov 30 15:27 JPayment.java
-rw-r--r-- 1 appltcat users 4278 Sep 19 18:50 UrlTester.class
-rw-r--r-- 1 appltcat users 5600 Sep 19 18:34 UrlTester.java

```

./webapps/servlet/WEB-INF/classes/clearcommerce/xmltools:

```

total 224
-rw-r--r-- 1 appltcat users 3077 Sep 17 11:46 ClrCmrcConfigDoc.class
-rw-r--r-- 1 appltcat users 4958 Sep 17 11:46 ClrCmrcConfigDoc.java
-rw-r--r-- 1 appltcat users 19933 Sep 17 11:46 ClrCmrcDocument.class
-rw-r--r-- 1 appltcat users 61982 Sep 17 11:46 ClrCmrcDocument.java
-rw-r--r-- 1 appltcat users 2973 Sep 17 11:46 ClrCmrcXMLInterface.class
-rw-r--r-- 1 appltcat users 3838 Sep 17 11:46 ClrCmrcXMLInterface.java
-rw-r--r-- 1 appltcat users 2990 Sep 17 11:46 FraudInfo.class
-rw-r--r-- 1 appltcat users 3322 Sep 17 11:46 FraudInfo.java
-rw-r--r-- 1 appltcat users 3497 Sep 17 11:46 MsgResponse.class
-rw-r--r-- 1 appltcat users 3980 Sep 17 11:46 MsgResponse.java

```

./webapps/servlet/WEB-INF/docs:

```

total 440
-rw-r--r-- 1 appltcat users 224768 Sep 17 11:46 ClearLink Servlet 2.2.doc

```

./webapps/servlet/WEB-INF/lib:

```

total 440
-rw-r--r-- 1 appltcat users 33382 Sep 17 11:46 ClrCmrcCcTemplates.properties
-rw-r--r-- 1 appltcat users 684 Sep 17 11:46 ClrCmrcFDResources.properties
-rw-r--r-- 1 appltcat users 3267 Sep 17 11:46 ClrCmrcProcessorResources.properties
drwxr-xr-x 2 appltcat users 96 Sep 17 11:46 META-INF
-rw-r--r-- 1 appltcat users 40481 Sep 17 11:46 Misc.jar
-rw-r--r-- 1 appltcat users 144852 Sep 17 11:46 ccc_ssl.jar
drwxr-xr-x 3 appltcat users 96 Sep 17 11:46 com

```

./webapps/servlet/WEB-INF/lib/META-INF:

```

total 2
-rw-r--r-- 1 appltcat users 48 Sep 17 11:46 MANIFEST.MF

```

./webapps/servlet/WEB-INF/lib/com:

```

total 0
drwxr-xr-x 3 appltcat users 96 Sep 17 11:46 clearcommerce

```

./webapps/servlet/WEB-INF/lib/com/clearcommerce:

```

total 2
drwxr-xr-x 2 appltcat users 1024 Sep 17 11:46 utilities

```

./webapps/servlet/WEB-INF/lib/com/clearcommerce/utilities:

```

total 126
-rw-r--r-- 1 appltcat users 8906 Sep 17 11:46 ClrCmrcCcGenerator.class
-rw-r--r-- 1 appltcat users 6819 Sep 17 11:46 ClrCmrcCcTemplate.class
-rw-r--r-- 1 appltcat users 7049 Sep 17 11:46 ClrCmrcDefaultProcessor.class
-rw-r--r-- 1 appltcat users 20820 Sep 17 11:46 ClrCmrcFraudDemoProcessor.class
-rw-r--r-- 1 appltcat users 389 Sep 17 11:46 ClrCmrcIProcessable.class
-rw-r--r-- 1 appltcat users 870 Sep 17 11:46 ClrCmrcProcessor$HeldMsg.class
-rw-r--r-- 1 appltcat users 14485 Sep 17 11:46 ClrCmrcProcessor.class
-rw-r--r-- 1 appltcat users 1531 Sep 17 11:46 ClrCmrcProcessorData.class

```

./webapps/servlets-examples:

*****This directory and all its subdirectories removed for space reasons. The contents of the servlets-examples directory should be removed from a production server.

./webapps/tomcat-docs:

*****This directory and all its subdirectories removed for space reasons. The contents of the tomcat-docs directory should be removed from a production server.

./webapps/webdav:
This directory listing intentionally left out.

./work:
This directory listing intentionally left out.

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