Standard: Patching and Malicious Code Management
Executive Summary

San Jose State University (SJSU) is highly diversified in the information that it collects and maintains on its community members. It is the university’s responsibility to be a good steward and custodian of the information that it has been entrusted, which must be upheld by all members of the university. Patch and Malicious code management is an important part in reducing and mitigating threats and vulnerabilities. Patching and Malicious Code Management standard defines the requirements for applying patching and malicious code execution security controls for machines under the control of SJSU. The threat landscape is evolving toward attacks targeted against vulnerable client software or targeted attacks against users with previously unknown vulnerabilities against endpoint workstations. These standards of due care will help manage the risk of loss of confidentiality, integrity, and availability of SJSU’s sensitive information.
# Information Security Standards

## Patching and Malicious Code Management

<table>
<thead>
<tr>
<th>Standard #</th>
<th>Effective Date</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS-PMCM</td>
<td>11/10/2015</td>
<td><a href="mailto:security@sjsu.edu">security@sjsu.edu</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Version</th>
<th>Contact</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0</td>
<td>Mike Cook</td>
<td>408-924-1705</td>
</tr>
</tbody>
</table>

### Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/24/2014</td>
<td>Draft sent to Mike</td>
</tr>
<tr>
<td>5/13/2014</td>
<td>Revised draft sent to Mike</td>
</tr>
<tr>
<td>12/1/2014</td>
<td>Reviewed. Content suggestions. Added comments. Hien Huynh</td>
</tr>
<tr>
<td>11/10/2015</td>
<td>Incorporated changes from campus constituents – Distributed to Campus.</td>
</tr>
</tbody>
</table>
## Table of Contents

- Executive Summary ................................................................................................................... 2
- Introduction and Purpose ........................................................................................................... 5
- Scope ........................................................................................................................................ 5
- Standard .................................................................................................................................... 5
  - Patching Controls ................................................................................................................... 5
    - Approved patching application ........................................................................................... 5
  - Patching updates applied at scheduled intervals ............................................................... 5
  - Supported operating systems ............................................................................................ 5
- Preventing malicious code execution .......................................................................................... 6
  - Systems network access requirements ............................................................................. 6
  - Eradicating computer viruses ............................................................................................ 6
  - Virus eradication by systems administrators ...................................................................... 6
  - Downloading external software .......................................................................................... 6
  - Software scanning .............................................................................................................. 6
  - Virus test system ............................................................................................................... 6
  - Outbound software and executables .................................................................................... 6
  - Virus disclaimer for downloaded files ................................................................................ 6
  - Anti-virus software installation ......................................................................................... 6
  - Scanning downloaded software ........................................................................................ 7
  - System integrity checking .................................................................................................. 7
  - Virus-checking programs ................................................................................................... 7
  - Decrypting files for virus checking .................................................................................... 7
  - Software write protection ................................................................................................... 7
  - Scanning backup files for viruses ....................................................................................... 7
  - Involvement with computer viruses .................................................................................... 7
  - Portable computers issued with standard configuration ..................................................... 7
  - Downloading internet mirror site software .......................................................................... 7
  - Downloaded information ...................................................................................................... 8
  - Approvals for software usage and licensing ....................................................................... 8
  - Regular monitoring of public web site for malicious software ............................................ 8
  - Preventing mobile code execution ....................................................................................... 8
    - Review of accounts used in applications and middleware ............................................... 8
  - More information................................................................................................................ 8
Introduction and Purpose
This standard defines the requirements for applying patching and malicious code execution security controls for machines under the control of SJSU. The threat landscape is evolving toward attacks targeted against vulnerable client software, or targeted attacks against users with previously unknown vulnerabilities against endpoint workstations. These standards of due care will help manage the risk of loss of confidentiality, integrity, and availability of SJSU’s sensitive information.

Scope
This standard applies to all SJSU State, Self-Fund, and Auxiliary (“campus”) computer systems and facilities, with a target audience of SJSU Information Technology employees and partners.

Standard
This standard establishes and documents Patching and Malicious Code Management requirements based on SJSU business requirements. This standard is reviewed annually by the Information Security Office and updated as new security controls evolve to mitigate the threat of malicious code execution.

Patching Controls
All machines on the campus, regardless of Operating System or virtualization, must implement a patching application that will help improve the security posture on campus endpoints wherever supported. The application shall have the ability to remotely apply third party and operating system patches to endpoints. If the Operating System is not supported by the patching application, departments are responsible for manually applying and documenting application of all relevant security patches. For more information on SJSU Patching Controls visit http://its.sjsu.edu/services/patch-management/index.html [1].

Approved Patching Application
Endpoint workstations will use an approved patching application that should be configured to query the central server in order to learn the required patches. This application service should not be tampered with or disabled by users. Users are prohibited from running other patching applications.

Patching Updates Applied at Scheduled Intervals
The patching application will be configured to download and install required operating system and 3rd party patches at the scheduled intervals. Patches shall be applied and the machine shall be restarted at least once every 31 days. Required patches include but are not limited to Operating System, Adobe Suite, Acrobat, Apache, Flash, Java, Office, Oracle, SQL Server and ALL 3rd party applications for which security patches are available.

Supported Operating Systems
Endpoints connected to the campus wired or Wi-Fi networks are required to run a currently supported operating system which receives regular security evaluations and updates. Any exceptions must be approved and documented by the Information Security Office.
Preventing Malicious Code Execution
The campus will implement, through the Information Security Office, controls that will help to detect, prevent, and recover against malicious code. In addition, user awareness procedures should be implemented, in accordance with the user “Information Security Awareness Training” standard [2].

Systems Network Access Requirements
Systems without the required software patches or systems that are virus-infected must be disconnected from the SJSU network, or placed in a quarantine / isolated VLAN for containment.

Eradicating Computer Viruses
Any user who suspects infection by a computer virus, worm, spyware or some other malware, must immediately shut-down the involved computer, disconnect from all networks, call the IT Help Desk, and make no attempt to eradicate the involved software.

Virus Eradication by Systems Administrators
Users must not attempt to eradicate a computer virus from their system unless they do so while in communication with a Department Technician/System Administrator.

Downloading External Software
Workers must not knowingly download untested, unknown, or malicious software.

Software Scanning
Workers must not use any externally-provided software from a person or organization other than a known and trusted supplier unless the software has been scanned for malicious code and approved by the Information Security Office or a local information security coordinator.

Virus Test System
Whenever software or files are received from any external entity, this material must be tested for viruses, worms, and other malicious software on a stand-alone non-production machine before it is used on SJSU information systems.

Outbound Software and Executables
All files containing software or executable statements must be certified as virus free prior to being sent to any third party.

Virus Disclaimer for Downloaded Files
SJSU uses industry-standard virus protection software on its computer systems, and regularly updates this software. In spite of these and other controls that SJSU maintains, it is possible although unlikely that files downloaded from our web site may contain a computer virus. Every user downloading files from SJSU is therefore strongly advised to scan the files with their own virus protection software before opening or executing these same files. SJSU is not responsible for any damage or disruption that files downloaded from its web site or commerce site may cause.

Anti-Virus Software Installation
Virus screening software must be installed and enabled on all SJSU servers, desktops and laptops. This includes Microsoft operating systems, OS X, and Linux operating systems as well as managed and unmanaged (off campus) endpoints. For more information on SJSU Antivirus visit https://antivirus.sjsu.edu [3]
Scanning Downloaded Software
Before software downloaded from non-SJSU sources is decompressed, it must be screened with an approved virus detection package after the user has logged off from all servers and terminated all other network connections.

System Integrity Checking
All SJSU personal computers and servers must run, at the very least on a daily basis, integrity checking software that detects changes in configuration files, system software files, application software files, and other system resources.

Virus-Checking Programs
Virus checking programs approved by the Information Security Office must be continuously enabled on all local area network servers and networked computers regardless of operating system. All State/Self-Fund/Auxiliary owned machines are required to report into a central management console. Any exceptions shall be approved and documented by the Information Security Office.

Decrypting Files for Virus Checking
Where applicable, all externally-supplied computer-readable files must be decrypted prior to being subjected to an approved virus checking process.

Software Write Protection
Where operationally feasible and aside from when it is being installed, reconfigured, or when it must modify itself in order to properly execute, all software running on personal computers and workstations must be write-protected such that an error will be generated if a computer virus or malware attempts to modify the software or operating system. In general, users shall not login to workstations or servers with administrative credentials; administrative credentials shall be reserved for temporary elevation of privilege for administrative tasks.

Scanning Backup Files for Viruses
Where operationally feasible, before any files are restored to a production SJSU computer system from backup storage media, these files must have been scanned with the latest version of virus screening software.

Involvement with Computer Viruses
Users must not intentionally write, generate, compile, copy, collect, propagate, execute, or attempt to introduce any computer code designed to self-replicate, damage, or otherwise hinder the performance of any SJSU computer or network.

Portable Computers Issued with Standard Configuration
SJSU issued portable computers must be configured according to standards issued by Information Technology Services, portable computer configurations must include access controls which prevent users from changing the configuration or installing software. All computers procured by any means shall first be configured by an appropriate IT administrator prior to usage.

Downloading Internet Mirror Site Software
Software resident on Internet mirror sites must not be downloaded to any SJSU computer unless it is received directly from a known and trusted source and software verification tools like digital signatures are employed.
Downloaded Information
All software and files downloaded from non-SJSU sources through the Internet or any other public network must be screened with virus detection software prior to the software being executed or the files being examined through another program.

Approvals for Software Usage and Licensing
Regardless of value, before end-users utilize new software or web applications to provide or store SJSU data, they must first obtain approval of the involved software license agreement from the department manager (MPP) and follow purchasing guidelines set by the Procurement department. Before providing this approval, the department manager must fully understand the functionality of the software, what data is being stored in the software, determine that it is fully compliant with SJSU’s Information Security Requirements, and receive written approval from the Data Owner prior to usage.

Regular Monitoring of Public Web Site for Malicious Software
System Administrators must annually perform a search of all public-facing internet computers for possible infection of malicious software.

Preventing Mobile Code Execution
Where the use of mobile code is authorized, the configuration should ensure that the authorized mobile code operates according to a clearly defined security standard, and unauthorized mobile code should be prevented from executing.

Review of accounts used in applications and middleware
SJSU managers (MPP’s) must annually review and approve the privileges of special accounts used to access production content, applications or middleware.

More Information

[1]  San Jose State University: “SJSU Patching Controls”  
http://its.sjsu.edu/services/patch-management/index.html


[3]  San Jose State University: “SJSU Antivirus”  
https://antivirus.sjsu.edu/