Do you know your “A, B, Cs” from your “1, 2, 3s”? Is “red” much worse than “orange”, and why is “yellow” used instead of “green”? Just what is a “critical” vulnerability? Is “critical” the same as “very high”? How do PCI DSS “level 4 and 5” security scanning vulnerabilities relate to application weaknesses? Does a “tick” mean you passed? Are you using CWE and CVSS? Is a “medium” network vulnerability as dangerous as a “medium” application vulnerability? Can CWSS help?

Colin Watson

Watson Hall Ltd
London, United Kingdom

https://www.watsonhall.com
Scoping
Menu

What

• Not severity ranking
• Severity vs prioritisation

Why

• Purposes
• Audiences

How

• Calculation
• Desirable properties

Qualitative:

• Text
  • Info, Warning, Hot
  • Low, Moderate, Important, Critical
  • Low, Medium, High, Critical
  • Info, V.Low, Low, Low, Medium, High, V.High
  • Pass, Fail

• Numerical
  • 1, 2, 3
  • 1 – 5
  • 0.0 – 10.0
  • 1 – 180

• Alphabetical
  • I, C, B, A
  • [A-E,F]{3}

Quantitative

• £, €, $, etc
Health warning
Purposes

The presentation today

✔ Individual application vulnerabilities
  ✔ Severity
  ✔ Prioritisation

Not today

✗ Target level of assurance
✗ Application portfolio risk ranking
Are we speaking the same language?
Software issue tracking - Bugzilla

- Status (e.g. unconfirmed, new, assigned, reopened, resolved, verified)
- Resolution (e.g. fixed, invalid, wontfix, duplicate, worksforme, duplicate)
- Priority and due date
- Severity measures “impact of a bug”
Incident management

- Information Technology Infrastructure Library (ITIL)
  - Severity
  - Impact
  - Urgency
  - Priority

- NIST SP-800-61
  - Overall severity
    - Critical (7.50-10.00)
    - High (5.00-7.49)
    - Medium (3.75-4.99)
    - Low (2.50-3.74)
    - Minimal (1.00-2.49)
    - Low (0.00-0.99)

What does [.us].gov have to offer?
SP800-30 Guide for Conducting Risk Assessments

Risk

- The combination of the likelihood of a threat event's occurrence and its potential adverse impact

- Determine likelihood of threat event
  - Initiation/occurrence
  - Resulting in adverse impacts

- Determine relative impact on the target
CERT Secure Coding Standards

Each rule and recommendation has an assigned Priority. Priorities are assigned using a metric based on Failure Mode, Effects, and Criticality Analysis (FMECA) [IEC 60812]. Three values are assigned for each rule on a scale of 1 to 3 for:

- **Severity** – how serious are the consequences of the rule being ignored
  
<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
<th>Examples of Vulnerability</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>low</td>
<td>denial-of-service attack, abnormal termination</td>
</tr>
<tr>
<td>2</td>
<td>medium</td>
<td>data integrity violation, unintentional info disclosure</td>
</tr>
<tr>
<td>3</td>
<td>high</td>
<td>run arbitrary code</td>
</tr>
</tbody>
</table>

- **Likelihood** – how likely is it that a flaw introduced by ignoring the rule can lead to an exploitable vulnerability
  
<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>unlikely</td>
</tr>
<tr>
<td>2</td>
<td>probable</td>
</tr>
<tr>
<td>3</td>
<td>likely</td>
</tr>
</tbody>
</table>

- **Remediation Cost** – how expensive is it to comply with the rule
  
<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
<th>Detection</th>
<th>Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>high</td>
<td>manual</td>
<td>manual</td>
</tr>
<tr>
<td>2</td>
<td>medium</td>
<td>automatic</td>
<td>manual</td>
</tr>
<tr>
<td>3</td>
<td>low</td>
<td>automatic</td>
<td>automatic</td>
</tr>
</tbody>
</table>

The three values are then multiplied together for each rule. This product provides a measure that can be used in prioritizing the application of the rules. These products range from 1 to 27, although only the following 10 distinct values are possible: 1, 2, 3, 4, 6, 8, 9, 12, 18, and 27. Rules and recommendations with a priority in the range of 1-4 are **Level 3** rules, 6-9 are **Level 2**, and 12-27 are **Level 1**.

**Priorities and Levels**

<table>
<thead>
<tr>
<th>Level</th>
<th>Priorities</th>
<th>Possible Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>12, 18, 27</td>
<td>High severity, likely, inexpensive to repair</td>
</tr>
<tr>
<td>L2</td>
<td>6, 8, 9</td>
<td>Medium severity, probable, medium cost to repair</td>
</tr>
<tr>
<td>L3</td>
<td>1, 2, 3, 4</td>
<td>Low severity, unlikely, expensive to repair</td>
</tr>
</tbody>
</table>

[https://www.securecoding.cert.org/confluence/display/seccode/CERT+Secure+Coding+Standards](https://www.securecoding.cert.org/confluence/display/seccode/CERT+Secure+Coding+Standards)
US-CERT Vulnerability Notes severity metric

- Used in Vulnerability Notes Database
  http://www.kb.cert.org/vuls/

- Method of calculation not publicly available
  - Public knowledge
  - Exploitability (preconditions and ease)
  - Currently being exploited
  - Impact on “the internet”

- Unequal weighting

- Score 0 to 180 (non linear scale)

- If >40, included in US-CERT alerts

- Vulnerability Notes published after 27 March 2012 use CVSS metrics instead
Common Vulnerability Scoring Standard (CVSS) v2

Forum of Incident Response and Security Teams (FIRST)

- Standardised vulnerability scores between 0.0 and 10.0 (most severe)
- Associated “vector” e.g. (AV:N/AC:L/Au:N/C:N/I:P/A:N/E:H/R:
- No names (low, medium, etc)
- Groups
  - Base
  - Temporal
  - Environmental

CVE Details - Serkan Özkan

**CxSS**

**Common Configuration Scoring System (CCSS)**
- December 2010
- Use of security configuration settings that negatively affect the security of the software
- Vulnerabilities occur as a result of choosing to configure the software in a particular manner
- Score 0.0 – 10.0 and vector
- Examples
  - Kernel level auditing disabled
  - Account lockout duration set to less than required minimum
  - FTP service enabled

**Common Misuse Scoring System (CMSS)**
- July 2012
- Use of a software feature in an unintended manner in a way that provides an avenue to compromise the security of a system
- Vulnerabilities occur as the result of providing additional features
- Score 0.0 – 10.0 and vector
- Examples
  - Bypass file upload anti-virus scanning by changing file extension
  - Attacker can impersonate a valid user
  - User follows link to a spoofed website

Tricolour Alphanumerical Spaghetti

Some vendors
Microsoft severity rating system

<table>
<thead>
<tr>
<th>Rating</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical</td>
<td>A vulnerability whose exploitation could enable the propagation of an Internet worm with little or no user action.</td>
</tr>
<tr>
<td>Important</td>
<td>A vulnerability whose exploitation could result in compromise of the confidentiality, integrity, or availability of users' data, or of the integrity or availability of processing resources.</td>
</tr>
<tr>
<td>Moderate</td>
<td>A vulnerability whose exploitation is mitigated to a significant degree by factors such as default configuration, auditing, or difficulty of exploitation.</td>
</tr>
<tr>
<td>Low</td>
<td>A vulnerability whose exploitation is extremely difficult, or whose impact is minimal.</td>
</tr>
</tbody>
</table>
### Microsoft exploitability index system

<table>
<thead>
<tr>
<th>Rating</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Consistent exploit code likely.</strong> This rating means that our analysis has shown that exploit code could be created in such a way that an attacker could consistently exploit that vulnerability. For example, an exploit would be able to cause remote code execution of that attacker's code repeatedly, and in a way that an attacker could consistently expect the same results. This would make it an attractive target for attackers, and therefore more likely that exploit code would be created. As such, customers who have reviewed the security bulletin and determined its applicability within their environment could treat this with a higher priority.</td>
</tr>
<tr>
<td>2</td>
<td><strong>Inconsistent exploit code likely.</strong> This rating means that our analysis has shown that exploit code could be created, but an attacker would likely experience inconsistent results, when targeting the affected product. For example, an exploit would be able to cause remote code execution, but may only work 1 out of 10 times, or 1 out of 100 times, depending on the state of the system being targeted and the quality of the exploit code. While an attacker may be able to increase the consistency of their results by having better understanding and control of the target environment, the unreliable nature of this attack makes it a less attractive target for attackers. Therefore, it is likely that exploit code will be created, but it is unlikely that attacks will be as effective as other, more consistently exploitable, vulnerabilities. As such, customers who have reviewed the security bulletin and determined its applicability within their environment should treat this as a material update, but if prioritizing against other highly exploitable vulnerabilities, could rank this lower in their deployment priority.</td>
</tr>
<tr>
<td>3</td>
<td><strong>Functioning exploit code unlikely.</strong> This rating means that our analysis has shown that exploit code which functions successfully is unlikely to be released. This means that it might be possible for exploit code to be released that could trigger the vulnerability and cause abnormal behavior, but it is unlikely that an attacker would be able to create an exploit that could successfully exercise the full impact of the vulnerability. Given that vulnerabilities of this type would require significant investment by attackers to be useful, the risk of exploit code being creating and used is much lower. Therefore, customers who have reviewed the security bulletin to determine its applicability within their environment could prioritize this update below other vulnerabilities within a release.</td>
</tr>
</tbody>
</table>
## Redhat issue severity classification

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical impact</td>
<td>This rating is given to flaws that could be easily exploited by a remote unauthenticated attacker and lead to system compromise (arbitrary code execution) without requiring user interaction. These are the types of vulnerabilities that can be exploited by worms. Flaws that require an authenticated remote user, a local user, or an unlikely configuration are not classed as critical impact.</td>
</tr>
<tr>
<td>Important impact</td>
<td>This rating is given to flaws that can easily compromise the confidentiality, integrity, or availability of resources. These are the types of vulnerabilities that allow local users to gain privileges, allow unauthenticated remote users to view resources that should otherwise be protected by authentication, allow authenticated remote users to execute arbitrary code, or allow local or remote users to cause a denial of service.</td>
</tr>
<tr>
<td>Moderate impact</td>
<td>This rating is given to flaws that may be more difficult to exploit but could still lead to some compromise of the confidentiality, integrity, or availability of resources, under certain circumstances. These are the types of vulnerabilities that could have had a critical impact or important impact but are less easily exploited based on a technical evaluation of the flaw, or affect unlikely configurations.</td>
</tr>
<tr>
<td>Low impact</td>
<td>This rating is given to all other issues that have a security impact. These are the types of vulnerabilities that are believed to require unlikely circumstances to be able to be exploited, or where a successful exploit would give minimal consequences.</td>
</tr>
</tbody>
</table>

[https://access.redhat.com/security/updates/classification/](https://access.redhat.com/security/updates/classification/)
Approved Scanning Vendors (ASVs)

<table>
<thead>
<tr>
<th>Level</th>
<th>Severity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Urgent</td>
<td>Trojan Horses; file read and writes exploit; remote command execution</td>
</tr>
<tr>
<td>4</td>
<td>Critical</td>
<td>Potential Trojan Horses; file read exploit</td>
</tr>
<tr>
<td>3</td>
<td>High</td>
<td>Limited exploit of read; directory browsing; DoS</td>
</tr>
<tr>
<td>2</td>
<td>Medium</td>
<td>Sensitive configuration information can be obtained by hackers</td>
</tr>
<tr>
<td>1</td>
<td>Low</td>
<td>Information can be obtained by hackers on configuration</td>
</tr>
</tbody>
</table>

Table 1 Vulnerability Severity Levels

“High-level vulnerabilities are designated as level 3, 4, or 5”
“Generally, to be considered compliant, a component must not contain any vulnerability that has been assigned a CVSS base score equal to or higher than 4.0.”

Table 2: Vulnerability Severity Levels Based on the NVD and CVSS Scoring

<table>
<thead>
<tr>
<th>CVSS Score</th>
<th>Severity Level</th>
<th>Scan Results</th>
<th>Guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.0 through 10.0</td>
<td>High Severity</td>
<td>Fail</td>
<td>To achieve a passing scan, these vulnerabilities must be corrected and the environment must be re-scanned after the corrections (with a report that shows a passing scan). Organizations should take a risk-based approach to correct these types of vulnerabilities, starting with the most critical ones (rated 10.0), then those rated 9, followed by those rated 8, 7, etc., until all vulnerabilities rated 4.0 through 10.0 are corrected.</td>
</tr>
<tr>
<td>4.0 through 6.9</td>
<td>Medium Severity</td>
<td>Fail</td>
<td></td>
</tr>
<tr>
<td>0.0 through 3.9</td>
<td>Low Severity</td>
<td>Pass</td>
<td>While passing scan results can be achieved with vulnerabilities rated 0.0 through 3.9, organizations are encouraged, but not required, to correct these vulnerabilities.</td>
</tr>
</tbody>
</table>
Tenable Nessus

http://static.tenable.com/documentation/nessus_5.0_user_guide.pdf
Secunia

Term: "Criticality" (Secunia's severity rating)

Extremely Critical (5 of 5)
Typically used for remotely exploitable vulnerabilities that can lead to system compromise. Successful exploitation does not normally require any interaction and exploits are in the wild.

These vulnerabilities can exist in services like FTP, HTTP, and SMTP or in certain client systems like email programs or browsers.

Highly Critical (4 of 5)
Typically used for remotely exploitable vulnerabilities that can lead to system compromise. Successful exploitation does not normally require any interaction but there are no known exploits available at the time of disclosure.

Such vulnerabilities can exist in services like FTP, HTTP, and SMTP or in client systems like email programs or browsers.

Moderately Critical (3 of 5)
Typically used for remotely exploitable Denial of Service vulnerabilities against services like FTP, HTTP, and SMTP, and for vulnerabilities that allow system compromises but require user interaction.

This rating is also used for vulnerabilities allowing system compromise on LANs in services like SMB, RPC, NFS, LPD and similar services that are not intended for use over the Internet.

Less Critical (2 of 5)
Typically used for cross-site scripting vulnerabilities and privilege escalation vulnerabilities.

This rating is also used for vulnerabilities allowing exposure of sensitive data to local users.

Not Critical (1 of 5)
Typically used for very limited privilege escalation vulnerabilities and locally exploitable Denial of Service attacks.

This rating is also used for non-sensitive system information disclosure vulnerabilities (e.g. remote applications).

http://secunia.com/-products/-corporate/-csi/-faq40/
Qualys Qualysguard

Vulnerabilities

Vulnerabilities are design flaws, programming errors, or mis-configurations that make your web application and web application platform susceptible to malicious attacks. Depending on the level of the security risk, the successful exploitation of a vulnerability can vary from the disclosure of information to a complete compromise of the web application and/or the web application platform. Even if the web application isn't fully compromised, an exploited vulnerability could still lead to the web application being used to launch attacks against users of the site.

<table>
<thead>
<tr>
<th>SEVERITY</th>
<th>LEVEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimal</td>
<td>Basic information disclosure (e.g. web server type, programming language) might enable intruders to discover other vulnerabilities, but lack of this information does not make the vulnerability harder to find.</td>
</tr>
<tr>
<td></td>
<td>Medium</td>
<td>Intruders may be able to collect sensitive information about the application platform, such as the precise version of software used. With this information, intruders can easily exploit known vulnerabilities specific to software versions. Other types of sensitive information might disclose a few lines of source code or hidden directories.</td>
</tr>
<tr>
<td></td>
<td>Serious</td>
<td>Vulnerabilities at this level typically disclose security-related information that could result in misuse or an exploit. Examples include source code disclosure or transmitting authentication credentials over non-encrypted channels.</td>
</tr>
<tr>
<td></td>
<td>Critical</td>
<td>Intruders can exploit the vulnerability to gain highly sensitive content or affect other users of the web application. Examples include certain types of cross-site scripting and SQL injection attacks.</td>
</tr>
<tr>
<td></td>
<td>Urgent</td>
<td>Intruders can exploit the vulnerability to compromise the web application's data store, obtain information from other users' accounts, or obtain command execution on a host in the web application's architecture.</td>
</tr>
</tbody>
</table>

Information Gathered

Information Gathered includes visible information about the web application and include information about users of the web application.

<table>
<thead>
<tr>
<th>SEVERITY</th>
<th>LEVEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimal</td>
<td>Intruders may be able to retrieve sensitive information about the web application.</td>
</tr>
<tr>
<td></td>
<td>Medium</td>
<td>Intruders may be able to retrieve sensitive information about the web application.</td>
</tr>
<tr>
<td></td>
<td>Serious</td>
<td>Intruders may be able to detect highly sensitive information about the web application.</td>
</tr>
</tbody>
</table>

Cenzic

**Total HARM™ Score:** 27262 = 27262 (Raw Scores) x 1.0 (App Risk Factor)

![HARM Scoring](chart)

The 'Total HARM Score', above, is a sum of the HARM scores for all the SmartAttack assessments included in this report. SmartAttacks have different HARM scores based on the risks associated with each kind of vulnerability. The charts reflect the raw HARM scores without application specific risk adjustments.

### Severity of Findings

**Vulnerabilities**

- High: 49
- Med: 44
- Low: 28

**Warnings**

- High: 24
- Med: 27
- Low: 36

<table>
<thead>
<tr>
<th>Pages Tested</th>
<th>101</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attack Count</td>
<td>14878</td>
</tr>
</tbody>
</table>

**Note:** High, Med. & Low relate to the severity of the findings. Warnings are findings for which there is less confidence of being real vulnerabilities.
VeraCode

Veracode Detailed Report
Application Security Report
for Example Company

Application Assessed:
WebGoat

Business Criticality: Very High
Target Level: VL4

Application Version: 5.0 - Java
Published Rating: DD

Executive Summary
This report contains a summary of the security flaws identified in the application using automated static, automated dynamic and/or manual security analysis techniques. This is useful for understanding the overall security quality of an individual application or for comparisons between applications.

Application Business Criticality: BC5 (Very High)
Impacts: Operational Risk (High), Financial Loss (High)

An application’s business criticality is determined by business risk factors such as: reputation damage, financial loss, operational risk, sensitive information disclosure, personal safety, and legal violations. The Veracode Level and required assessment techniques are selected based on the policy assigned to the application.

Analyses Performed vs. Required

<table>
<thead>
<tr>
<th></th>
<th>Any</th>
<th>Static</th>
<th>Dynamic</th>
<th>Manual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performed:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Required:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Summary of Flaws Found by Severity

Some other rating methodologies
(STRIDE and) DREAD

STRIDE

- Method to help identify threats

DREAD

- Classification scheme for quantifying, comparing and prioritising the risk presented by each identified threat
- Calculation (score 1-3 or 1-10 for each):
  - Damage potential
  - Reproducibility
  - Exploitability
  - Affected users
  - Discoverability

OWASP Risk Rating Methodology

Likelihood

- Threat agent
- Skills required
- Motive
- Opportunity
- Size
- Vulnerability

Impact

- Technical
  - Loss of confidentiality
  - Loss of integrity
  - Loss of availability
  - Loss of accountability
- Business Impact Factors
  - Financial damage
  - Reputation damage
  - Non-compliance
  - Privacy violation
- Overall Risk Severity: Low

CVSS environmental and temporal groups

Environmental

- Collateral damage potential
  None, low, low-medium, medium-high, high, not defined

- Target distribution
  None, low, medium, high, not defined

- Security requirements for each of confidentiality, integrity and availability
  None, low, medium, high, not defined

Temporal

- Exploitability
  Unproven, proof of concept, functional, high, not defined

- Remediation level
  Official fix, temporary fix, workaround, unavailable, not defined

- Report confidence
  Unconfirmed, uncorroborated, confirmed, not defined

Warning: Vegetarians look away now

Why it's sometimes even more of a dog's breakfast
Chained issues

- A sequence of two or more separate weaknesses that can be closely linked together within software
- One weakness, X, can directly create the conditions that are necessary to cause another weakness Y
- Example: XSS via Shared User-Generated Content
  - SVG file type not included in banned file types
    CWE-184: Incomplete Blacklist
  - Can upload SVG files
    CWE-434: Unrestricted Upload of File with Dangerous Type
  - Malicious JavaScript code can be executed in user-uploaded SVG file
    CWE-79: Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')
Composite issues

- A combination of two or more separate weaknesses that can create a vulnerability, but only if they all occur all the same time
- One weakness, X, can be "broken down" into component weaknesses Y and Z
- By eliminating any single component, a developer can prevent the composite from becoming exploitable
- Example: Application Worm
  - “Add a Friend” susceptible to CSRF
    CWE-352: Cross-Site Request Forgery (CSRF)
  - “Add a Friend” susceptible to Type 2 (Stored) XSS
    CWE-79: Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')
  - “Add a Friend” usage Increases Exponentially
    CWE-799: Improper Control of Interaction Frequency
Aggregation and automation

Channel specific severity ratings

- Vendor vulnerability announcements
- Manual and automated source code analysis
- Manual and automated dynamic analysis
- Operational issue detection (e.g. web application firewalls, configuration monitoring, host intrusion detection, file integrity monitoring systems, event correlation engines, continuous and manual audit processes)
- Notification by customers/clients/citizens
- Export
  - Vulnerability findings exchange
  - Benchmarking
Counting vulnerabilities

Identity
- Per affected line of code
- Per entry form / page / screen
- Per application

Generic
- “All”
- “Every form”
- “Every page for authenticated users”

Groups
- Aggregated
- Chained

Comparison
- Consistency
- Equality
Infrastructure vs. application

- **CVSS**
  - Helps score vulnerabilities in deployed software
  - Repeatable
  - Scores inconsistent where
    - there is missing information
    - there is a desire to achieve a certain value
    - guidance is not followed
  - Doesn't take into account mandatory requirements

- **Software**
  - Many weaknesses, but not all necessarily vulnerabilities that are also exploitable
  - Scoring based on impact on the system
Compliance thresholds

“Standards”

- Corporate policies
- CWE/SANS Top 25 Top 25 Most Dangerous Software Errors
- Federal Information Processing Standard (FIPS) 200
- NIST Special Publication 800-37
- OWASP Top 10 Risks
- OWASP Application Security Verification Standard (level?)

Contractual

- PCI SSC (e.g. Data Security Standard)
- Non disclosure agreements
- Contractual clauses and SLAs

Legislation and regulations

Rating

- Binary choice?
  - Pass
  - Fail
- Not quite black and white
  - Degree of confidence
  - Coverage
- Accepted non-compliance
  - Emergency
  - Business as usual
  - Ignored
Read the label

**Ingredients**
- Pasta Shapes (50%, Water, Durum Wheat Semolina), Tomatoes (45%), Sugar, Modified Cornflour, Salt, Citric Acid, Spice, Garlic Salt, Herb Extract, Spice Extract

**Storage**
Empty unused contents into a suitable covered container. Keep refrigerated and use within 2 days.

**Dietary Information**
- Suitable for vegetarians.
- No artificial colours, flavours or preservatives.
- Low fat & low sugar.
- 1 of your 5 a day in

OWASP does not endorse or recommend commercial products and services.
CVSS considerations

Calculations
- Range of scores
- Application vulnerabilities even narrower range
- Environmental group

Presentation
- Base score
- Vector
- Colours

Interpretation
- Over-reliance on numerical score
- Disconnect with code weaknesses
Another way? CWSS

Common Weakness Scoring System

- Scoring software application weaknesses
- Built around Common Weakness Enumeration (CWE)
- Account for incomplete information
- Three metric groups:
  - Base finding
  - Attack surface
  - Environmental group

http://cwe.mitre.org/cwss/
CWSS metric groups

- Base finding
  - Technical Impact (TI)
  - Acquired Privilege (AP)
  - Acquired Privilege Layer (AL)
  - Internal Control Effectiveness (IC)
  - Finding Confidence (FC)

- Attack surface
  - Required Privilege (RP)
  - Required Privilege Layer (RL)
  - Access Vector (AV)
  - Authentication Strength (AS)
  - Authentication Instances (AI)
  - Level of Interaction (IN)
  - Deployment Scope (SC)

- Environmental
  - Business Impact (BI)
  - Likelihood of Discovery (DI)
  - Likelihood of Exploit (EX)
  - External Control Effectiveness (EC)
  - Remediation Effort (RE)
  - Prevalence (P)
CWSS metric groups comparison with CVSS

- Base finding
  - CIA impacts & security requirements and CDP
  - Acquired Privilege (AP)
  - Acquired Privilege Layer (AL)
  - Access Complexity & Remediation Level (RL)
  - Report Confidence (FC)
- Attack surface
  - Access Complexity (RP)
  - Access Complexity (AV)
  - Access Vector (AV)
  - Authentication Strength (AS)
  - Authentication Instances (AI)
  - Level of Interaction (IN)
  - Deployment Scope (SC)
  - Environmental
    - Collateral Damage Potential (CDP)
    - Likelihood of Discovery (DI)
    - Likelihood of Exploit (EX)
    - Access Complexity
    - Remediation Effort (RE)
    - Target Distribution
- Exploitability
CWRAF

Common Weakness Risk Analysis Framework (CWRAF)

- Business value context
- Technical impact scoresheets
E-commerce drivers
**Requirement 6.2**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.2 Establish a process to identify and assign a risk ranking to newly discovered security vulnerabilities.</td>
<td>The intention of this requirement is that organizations keep up-to-date with new vulnerabilities that may impact their environment.</td>
</tr>
<tr>
<td><strong>Notes:</strong> Risk rankings should be based on industry best practices. For example, criteria for ranking “high” risk vulnerabilities may include a CVSS base score of 4.0 or above, and/or a vendor-supplied patch classified by the vendor as “critical,” and/or a vulnerability affecting a critical system component.</td>
<td>While it is important to monitor vendor announcements for news of vulnerabilities and patches related to their products, it is equally important to monitor common industry vulnerability news groups and mailing lists for vulnerabilities and potential workarounds that may not yet be known or resolved by the vendor.</td>
</tr>
<tr>
<td>The ranking of vulnerabilities as defined in 6.2.a is considered a best practice until June 30, 2012, after which it becomes a requirement.</td>
<td>Once an organization identifies a vulnerability that could affect their environment, the risk that vulnerability poses must be evaluated and ranked. This implies that the organization has some method in place to evaluate vulnerabilities and assign risk rankings on a consistent basis. While each organization will likely have different methods for evaluating a vulnerability and assigning a risk rating based on their unique CDE, it is possible to build upon common industry accepted risk ranking systems, for example CVSS: 2.0, NIST SP 800-30, etc.</td>
</tr>
<tr>
<td></td>
<td>Classifying the risks (for example, as “high”, “medium”, or “low”) allows organizations to identify and address high priority risk items more quickly, and reduce the likelihood that vulnerabilities posing the greatest risk will be exploited.</td>
</tr>
</tbody>
</table>


### Requirement 6.5.6

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<tr>
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<th>Guidance</th>
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<tr>
<td>6.5 Develop applications based on secure coding guidelines. Prevent common coding vulnerabilities in software development processes, to include the following: <strong>Note:</strong> The vulnerabilities listed at 6.5.1 through 6.5.9 were current with industry best practices when this version of PCI DSS was published. However, as industry best practices for vulnerability management are updated (for example, the OWASP Guide, SANS CWE Top 25, CERT Secure Coding, etc.), the current best practices must be used for these requirements.</td>
<td>The application layer is high-risk and may be targeted by both internal and external threats. Without proper security, cardholder data and other confidential company information can be exposed, resulting in harm to a company, its customers, and its reputation. As with all PCI DSS requirements, Requirements 6.5.1 through 6.5.5 and 6.5.7 through 6.5.9 are the minimum controls that should be in place. This list is composed of the most common, accepted secure coding practices at the time that this version of the PCI DSS was published. As industry accepted secure coding practices change, organizational coding practices should likewise be updated to match. The examples of secure coding resources provided (SANS, CERT, and OWASP) are suggested sources of reference and have been included for guidance only. An organization should incorporate the relevant secure coding practices as applicable to the particular technology in their environment.</td>
</tr>
</tbody>
</table>

| 6.5.6 All “High” vulnerabilities identified in the vulnerability identification process (as defined in PCI DSS Requirement 6.2). **Note:** This requirement is considered a best practice until June 30, 2012, after which it becomes a requirement. | Any high vulnerabilities noted per Requirement 6.2 that could affect the application should be accounted for during the development phase. For example, a vulnerability identified in a shared library or in the underlying operating system should be evaluated and addressed prior to the application being released to production. |
Risk ranking of vulnerabilities

- Avoid using the terms “low”, “medium” or “high”
- Triage
  - “high”
  - “not high”
  - out of scope
- Prioritise but flag all the issues that can impact on the security of the cardholder data environment
Tricolour Alphanumeric Spaghetti

Build your own
The most important points

Clarity
- Make it understandable
- Define terminology
- Avoid numbers post calculation
- Don't get hung up on precise names
- Scoring is not that accurate, so think about fuzzy ranges
- Train users

Test the scheme
- Test plan
- Edge cases
  - Unconfirmed vulnerability
  - Unexploitable vulnerability
  - Exploitable but negligible impact
  - Exploitable but extremely improbable

Environment-specific
- Technical
- Business

Prepare for / enable automation
- Identification
- Interoperability
- Mappings (one to many)
- Level of confidence
- Time dependent data
- Out-of-scope results

Consistency
- Differentiation (spread of scores)
- Reproducible
A proposed risk assessment framework

CVSS base vector
CWSS base vector
CVE and CWE mappings

CWSS environmental vector
CWRAF

Source -> Aggregator -> Repository -> Risk Register
Source -> Repository
Source -> Business Context

Change Control
Performance Tracking
Engagement with others

As the recipient (e.g. development manager, application owner, business manager)

- Define the objectives of the verification activity
- Discuss in advance what pass or fail means
- Understand the scoring/rating methodology being used, whether this has changed and especially what impact target is being assumed
- If CVSS is used, insist upon having both the score and the vector
- Insist upon more than a generic description of the vulnerability and a severity rating

As a provider (e.g. design/code reviewer, pen test company, ASV, software analysis vendor)

- Understand the client's business and risks
- Ask the client if they have a preferred rating methodology
- Find out what the client's objectives are
- Know what threshold(s) the client will be sensitive to
- Be open about the ranking process used
- Use CWE identifiers in findings
- Consider CCSS, CMSS and CWSS too
- Provide recommendations and discuss mitigating measures and considerations
Conclusion
Assess yourself

1. Is “red” much worse than “orange”?
2. Why is “yellow” used instead of “green”?
3. Just what is a “critical” vulnerability?
4. Is “critical” the same as “very high”?
5. How do PCI DSS “level 4 and 5” security scanning vulnerabilities relate to application weaknesses?
6. Does a “tick” mean you passed?
7. Are you using both CWE and CVSS?
8. Is a “medium” network vulnerability as dangerous as a “medium” application vulnerability?
9. Can CWSS help?
10. Does risk ranking equate to prioritisation?

1. Not necessarily
2. Green could suggest no risk
3. It depends on your own definition
4. (as above)
5. Your “Risk Ranking Process” created to meet PCI DSS requirement 6.2 needs to define this
6. Not always
7. Yes
8. It might be – it depends what you mean by “danger” – but this should be a comparison of likelihood & impact
9. Yes
10. No, but they are related
Tricolour Alphanumerical Spaghetti

Assess me