



# FirstReport

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## Overview

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The Overview section contains two matrices that provide summary counts, by severity, using VPR, CVSS, or EPSS. Each cell contains an overall vulnerability count and a count of the exploitable vulnerabilities in parentheses. The matrices also provide a count based on severity level.

Vulnerability Instances: all and exploitable, by severity

VPR: all(exploitable)



EPSS: all(exploitable)



CVSS v3.0: all(exploitable)



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## Top 10 Critical Vulnerabilities

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The two tables in this chapter provide the top 10 vulnerabilities grouped using the critical VPR, critical CVSS, or critical EPSS ratings. The VPR and CVSS v3.0/v4.0 ratings are 9.0 - 10, the CVSS v2.0 rating is 10, and the EPSS rating is 0 - 1 (the probability of being exploited is greater the closer the value is to 1). The vulnerabilities identified using VPR are the most active in the wild and, based on an in-depth threat analysis, are considered the most critical to mitigate. Traditionally, CVSS v3.0 and CVSS v2.0 have been the most common methods for identifying risk. While vulnerabilities identified with CVSS are still important and should be mitigated, these vulnerabilities are not given the same context as vulnerabilities identified with VPR.

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**No Results:**

No Top 10 Critical Vulnerabilities: (VPR) Found

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For Trial Use Only

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**No Results:**

No Top 10 Critical Vulnerabilities: (EPSS) Found

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For Trial Use Only

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## No Results:

No Top 10 Critical Vulnerabilities: (CVSS v3.0) Found

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For Trial Use Only



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## Top 10 High Vulnerabilities

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The two tables in this chapter provide the top 10 vulnerabilities grouped using the high VPR, high CVSS, or high EPSS ratings. The VPR and CVSS v3.0/v4.0 ratings are 7.0 - 8.9, the CVSS v2.0 rating is 7.0 - 9.9, and the EPSS rating is 0 - 1 (the probability of being exploited is greater the closer the value is to 1). The vulnerabilities identified using VPR are the most active in the wild and, based on an in-depth threat analysis, are considered the most critical to mitigate. Traditionally, CVSS v3.0 and CVSS 2.0 have been the most common methods for identifying risk. While vulnerabilities identified with CVSS are still important and should be mitigated, these vulnerabilities are not given the same context as vulnerabilities identified with VPR.

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**No Results:**

No Top 10 High Vulnerabilities: (VPR) Found

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For Trial Use Only

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**No Results:**

No Top 10 High Vulnerabilities: (EPSS) Found

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For Trial Use Only

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## No Results:

No Top 10 High Vulnerabilities: (CVSS v3.0) Found

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For Trial Use Only

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## Top 10 Most Prevalent Vulnerabilities

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The two tables in this chapter provide the top 10 vulnerabilities grouped using the medium VPR, medium CVSS, or medium EPSS ratings. The VPR, CVSS v4.0, CVSS v3.0, and CVSS v2.0 ratings are 4.0 - 10, and the EPSS rating is 0 - 1 (the probability of being exploited is greater the closer the value is to 1). The vulnerabilities identified using VPR are the most active in the wild and, based on an in-depth threat analysis, are considered the most critical to mitigate. Traditionally, CVSS v3.0 and CVSS 2.0 have been the most common methods for identifying risk. While vulnerabilities identified with CVSS are still important and should be mitigated, these vulnerabilities are not given the same context as vulnerabilities identified with VPR.

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## No Results:

No Top 10 Most Prevalent Vulnerabilities: (VPR) Found

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## Top 10 Most Prevalent Vulnerabilities: (EPSS)

Top 10 most prevalent (medium, high, critical) vulnerabilities

Plugin ID	Plugin Name	Plugin Family	EPSS	Known Exploit?	Publication Date	Count
<a href="#">51192</a>	SSL Certificate Cannot Be Trusted	General	-	-	2010/12/15	1
<a href="#">57608</a>	SMB Signing not required	Misc.	-	Yes	2012/01/17	1

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## Top 10 Most Prevalent Vulnerabilities: (CVSS v3.0)

Top 10 most prevalent (medium, high, critical) vulnerabilities

Plugin ID	Plugin Name	Plugin Family	CVSS v3.0	Known Exploit?	Publication Date	Count
51192	SSL Certificate Cannot Be Trusted	General	6.5	-	2010/12/15	1
57608	SMB Signing not required	Misc.	5.3	Yes	2012/01/17	1

\* indicates the v3.0 score was not available; the v2.0 score is shown