

Threat Update Service* Advisory
Protection Pack 2013-07-09-04 Released July 10, 2013

Purpose: The Corero Security Active Response Team has issued this Prevention Advisory to protect customers against potential attacks targeting the Microsoft Internet Explorer CVE-2013-3144 Memory Corruption Vulnerability.

Issue: Internet Explorer tries to improperly access an object in memory thereby corrupting system memory. This could allow an attacker to execute arbitrary code on the victim's machine by enticing the victim to open a specially crafted website. An attacker who successfully exploited this vulnerability could take complete control of an affected system.

Recommended Action: Apply the specified protection pack (or any later one) and ensure the associated rule is used to inspect traffic to the affected product infrastructure.

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| Issue Identifier | CVE-2013-3144, MS13-055 |
| Advisory | http://technet.microsoft.com/en-us/security/bulletin/ms13-055 |
| Risk Assessment | Critical Vulnerability |
| Threat Impact | Remotely exploitable vulnerability that could allow an attacker to gain full control of an unprotected system. |
| Affected Products | Internet Explorer 8 Internet Explorer 9 Internet Explorer 10 |
| Corero Products | IPS 5500 E-Series v5.34 (build 005 and later), v6.60 (build 047 and later), v6.61 (build 013 and later), v6.80 (build 035 and later). |
| Associated Rule | tlN-106652 |
| Associated Rule Set | This rule is automatically enabled in the "Recommended Client Protection" rule set. |

* previously called TopResponse

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