



Advisory Alert

Alert No : AAA170412

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Security Updates for 12th April 2017

Overview

	Microsoft	▪ Sensitive Information Disclosure
High	Linux	▪ Obtain Privileges & Denial of Service
Medium	Nagios	▪ Cross-Site Scripting
and	McAfee	▪ Bypass security protection
Low		

Description / Impact

- | | |
|-----------|--|
| Microsoft | • A vulnerability in the Microsoft Word allows attackers to gain access to the user' s sensitive information. |
| Linux | • A vulnerability in the Linux Kernel before 4.10.7 allows local users to cause a denial of service attack or gain privileges. |
| Nagios | • A vulnerability in Nagios allows attackers to do Cross-site scripting (XSS) attack. |
| McAfee | • A vulnerability in the Intel Security Anti-virus Engine (AVE) 5200 through 5800 allows local attackers to bypass local security protection via a crafted input file. |

Risk Reduction Recommendations

Visit the links below and follow the instructions given by respective vendors.

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| Mircosoft | https://www.fireeye.com/blog/threat-research/2017/04/acknowledgement_ofa.html |
| Linux | https://nvd.nist.gov/vuln/detail/CVE-2017-7374 |
| Nagios | https://nvd.nist.gov/vuln/detail/CVE-2016-6209 |
| McAfee | https://nvd.nist.gov/vuln/detail/CVE-2016-8032 |

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