



Advisory Alert

Alert No : AAA281216

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Security Updates for 28th December 2016

Overview

High	Oracle	▪ Denial of Service
	PhpMyAdmin	▪ Bypass System security
	PhpMyAdmin	▪ Remote Codes Execution
	PHPMailer	▪ Remote Code Execution
Medium	Cisco	▪ Bypass System security
	Oracle	▪ Denial of Service
and		
Low		

Description / Impact

- Oracle
 - A vulnerability in the in the Oracle solaris which allows remote attackers to cause a denial of service attack.
- PhpMyAdmin
 - A vulnerability in the phpmyadmin Allow attackers to bypass Root restriction and deny rules for username by using Null Byte in the username.
- PhpMyAdmin
 - A vulnerability in the phpmyadmin allow attackers to execute remote commands.
- PhpMailer
 - A vulnerability in the PhpMailer allow attackers to execute remote commands.
- Cisco
 - A vulnerability in the Cisco Email Security Appliances could allow an unauthenticated, remote attacker to bypass user filters.
- Oracle
 - A vulnerability in the Oracle solaris Management plugin in RabbitMQ before 3.6.1 allows remote authenticated users with certain privileges to cause a denial of service attack.

Risk Reduction Recommendations

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

- Oracle <https://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2016-5841>
- PhpMyAdmin <https://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2016-9849>
- PhpMyAdmin <https://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2016-6631>
- PhpMailer <http://legalhackers.com/advisories/PHPMailer-Exploit-Remote-Code-Exec-CVE-2016-10033-Vuln.html>
- Cisco <https://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20161207-esa>
- Oracle <https://nvd.nist.gov/nvd.cfm?cvename=CVE-2015-8786>

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