

# Cisco Unified Communications Manager Enterprise Mobility Application Blind SQL Injection Vulnerability



**Advisory ID:** Published: Version1.0: **CVSS Score:** Workarounds:

Cisco-SA-20140213-CVE-2014-0729 2014 February 13 20:39 GMT

Base - 4.3 See below Cisco Bug IDs: CSCum05302

Support

CVE-2014-0729 **Download CVRF** CWE-89

**Download PDF** 

**Email** 

## **Cisco Security Vulnerability** Policy

To learn about Cisco security

vulnerability disclosure policies and publications, see the Security Vulnerability Policy. This document also contains instructions for obtaining fixed software and receiving security vulnerability information from Cisco.

**Subscribe to Cisco Security** Notifications

Subscribe

## Summary

A vulnerability in the Enterprise Mobility Application (EMApp) interface of Cisco Unified Communications Manager (Cisco Unified CM) could allow an unauthenticated, remote attacker to impact the integrity of the system by executing arbitrary SQL queries.

The vulnerability is due to a failure to validate user-supplied input used in SQL queries. An attacker could exploit this vulnerability by sending crafted URLs that include SQL statements. An exploit could allow the attacker to determine the presence of certain values in the database.

Cisco has confirmed the vulnerability in a security notice; however, software updates are not available.

To exploit the vulnerability, the attacker may provide a link that directs a user to a malicious site and use misleading language or instructions to persuade the user to follow the provided link.

Cisco indicates through the CVSS score that functional exploit code exists; however, the code is not known to be publicly available.

### **Affected Products**

Customers are advised to consult Cisco bug ID <a href="CSCum05302">CSCum05302</a> for the most complete list of affected product versions.

### **Vulnerable Products**

At the time this alert was first published, Cisco Unified CM versions 10.0(1) and prior were vulnerable. Later releases of Cisco Unified CM may also be vulnerable.

## **Products Confirmed Not Vulnerable**

No other Cisco products are currently known to be affected by these vulnerabilities.

## Workarounds

Administrators are advised to contact the vendor regarding future updates and releases.

Administrators may consider using IP-based access control lists (ACLs) to allow only trusted systems to access the affected systems.

For additional information about SQL injection attacks and defenses, see **Understanding SQL Injection**.

Administrators are advised to monitor affected systems.

## **Fixed Software**

Software updates are not available.

## **Exploitation and Public Announcements**

The Cisco Product Security Incident Response Team (PSIRT) is not aware of any public announcements or malicious use of the vulnerability that is described in this advisory.

http://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/Cisco-SA-20140213-CVE-2014-0729

# **Revision History**

Version	Description	Section	Status	Date
1.0	Initial Release	NA	Final	2014-Feb-13

# **Legal Disclaimer**

THIS DOCUMENT IS PROVIDED ON AN "AS IS" BASIS AND DOES NOT IMPLY ANY KIND OF GUARANTEE OR WARRANTY, INCLUDING THE WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE. YOUR USE OF THE INFORMATION ON THE DOCUMENT OR MATERIALS LINKED FROM THE DOCUMENT IS AT YOUR OWN RISK. CISCO RESERVES THE RIGHT TO CHANGE OR UPDATE THIS DOCUMENT AT ANY TIME.

A stand-alone copy or paraphrase of the text of this document that omits the distribution URL is an uncontrolled copy, and may lack important information or contain factual errors. The information in this document is intended for end-users of Cisco products.

Information For	News & Alerts	Support	About Cisco
Small Business	Newsroom	Downloads	Investor Relations
Midsize Business	Blogs	Documentation	Corporate Social Responsibility
Service Provider Executives	Field Notices Security Advisories	Communities  DevNet	Environmental Sustainability Tomorrow Starts Here
Industries >	Technology Trends Cloud	Learning Network Support Community	Our People Careers
Marketplace	Internet of Things (IoT)		Search Jobs
Contacts	Mobility Software Defined Networking (SDN)	Life at Cisco	
Contact Cisco	Continuing Copy)	Programs	
Find a Reseller			Cisco Designated VIP Program
			Cisco Powered
			Financing Options