



# CVE-2005-2467

[MITRE](#)[NVD](#)[CVE.ORG](#)[Print: PDF](#)

## Summary

<b>CVE</b>	CVE-2005-2467
<b>State</b>	PUBLIC
<b>Assigner</b>	cve@mitre.org
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2005-12-31 05:00:00 UTC
<b>Updated</b>	2016-10-18 03:27:00 UTC
<b>Description</b>	Multiple cross-site scripting (XSS) vulnerabilities in MySQL Eventum 1.5.5 and earlier allow remote attackers to inject arbitrary HTML and JavaScript via the 'name' parameter to the 'edit' action in the 'admin' module.

## Risk And Classification

**Problem Types:** NVD-CWE-Other

## NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	MySQL	Eventum	1.1	All	All	All
Application	MySQL	Eventum	1.2	All	All	All
Application	MySQL	Eventum	1.2.2	All	All	All
Application	MySQL	Eventum	1.3	All	All	All
Application	MySQL	Eventum	1.3.1	All	All	All
Application	MySQL	Eventum	1.4	All	All	All
Application	MySQL	Eventum	1.5.4	All	All	All
Application	MySQL	Eventum	1.5.5	All	All	All
Application	MySQL	Eventum	1.1	All	All	All
Application	MySQL	Eventum	1.2	All	All	All
Application	MySQL	Eventum	1.2.2	All	All	All
Application	MySQL	Eventum	1.3	All	All	All
Application	MySQL	Eventum	1.3.1	All	All	All
Application	MySQL	Eventum	1.4	All	All	All
Application	MySQL	Eventum	1.5.4	All	All	All
Application	MySQL	Eventum	1.5.5	All	All	All

## References

### Reference

MySQL Eventum Multiple Cross-Site Scripting Vulnerabilities

Webmail : Solution de messagerie professionnelle - OVHcloud- OVH

Secunia - Advisories - MySQL Eventum Cross-Site Scripting and SQL Injection

18400

18402

18401

MySQL Lists: eventum-users: Eventum 1.6.0 Released

SecurityTracker.com Archives - MySQL Eventum Input Validation Hole in 'class.auth.php' Permits SQL Injection and Other Input Validation Bu

'MySQL Eventum Multiple Vulnerabilities' - MARC

Contact Support

CVE Program record

NVD vulnerability detail



No vendor comments have been submitted for this CVE.

There are currently no legacy QID mappings associated with this CVE.

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