

SecurityFocus Microsoft Newsletter # 150

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This Issue is Sponsored by: KaVaDo

Your network firewall and IDS products do not prevent Web application attacks – the most common form of online exploitation– resulting in Web defacement, data theft, sabotage and fraud.

KaVaDo is the first and only company that provides a complete and integrated suite of Web application security products, allowing you to:

- assess your entire Web environment with a Web Application Scanner,
 - automatically set positive security policies for real-time protection,
- and
- maintain such policies at the Application Firewall without compromising business performance.

For more information on KaVaDo and to download a FREE white paper on Security Policy Automation for Web Applications, please visit

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I. FRONT AND CENTER

1. MRTG for Intrusion Detection with IIS 6
2. Honeypot Farms
3. Basic IIS Lockdown Using Scripts and Group Policy
4. The Sad Tale of a Security Whistleblower

II. MICROSOFT VULNERABILITY SUMMARY

1. Multiple Vendor OSF Distributed Computing Environment Denial...
2. Meteor FTP Server USER Memory Corruption Vulnerability
3. Invision Power Board Admin.PHP Cross-Site Scripting Vulnerab...
4. MDaemon SMTP Server Null Password Authentication Vulnerabili...
5. Web ChatServer HTML Injection Vulnerability
6. PHPOutSourcing Zorum Cross-Site Scripting Vulnerability
7. NetSurf Long URI Buffer Overflow Vulnerability
8. PHPOutSourcing Zorum Path Disclosure Vulnerability
9. Microsoft Windows 2000 Subnet Bandwidth Manager RSVP Server ...
10. PHP DLOpen Arbitrary Web Server Process Memory Vulnerability

11. SurgeLDAP Path Disclosure Vulnerability
12. SurgeLDAP User.CGI Cross-Site Scripting Vulnerability
13. SurgeLDAP HTTP GET Denial Of Service Vulnerability