



FIRSTLIGHT SIGNATURE SERVICE

SIGNATURE OF THE WEEK

February 8th, 2008

SIGNATURE NAMES

```
AddBitmap.mediagrid.YahooJukeBox.ActiveX.Buffer.Overflow.A  
AddButton.datagrid.YahooJukeBox.ActiveX.Buffer.Overflow.A  
AddImage.datagrid.YahooJukeBox.ActiveX.Buffer.Overflow.A
```

DESCRIPTION

The Yahoo! Music Jukebox is a media player that supports a variety of different media formats.

Multiple buffer overflow vulnerabilities in the ActiveX controls registered by the Yahoo! Music Jukebox were discovered that could allow an attacker to execute arbitrary code on a vulnerable system. A successful attack requires that an attacker crafts a malicious web page and entices a user on a vulnerable system to visit the page.

The FirstLight signatures check for the class identifiers and methods used to trigger the vulnerabilities.

IMPACT

User Assisted Remote Code Execution

REFERENCES

<http://nvd.nist.gov/nvd.cfm?cvename=CVE-2008-0623>
<http://nvd.nist.gov/nvd.cfm?cvename=CVE-2008-0624>
<http://nvd.nist.gov/nvd.cfm?cvename=CVE-2008-0625>
<http://secunia.com/advisories/28757/>

DISCLOSURE DATE

February 3rd, 2008

ENDEAVOR RESPONSE DATE

February 4th, 2008

The FirstLight Signature Service provides IPS, UTM, and Firewall vendors with a timely high quality signature set that is constantly being updated, revised and extended. The FirstLight signature set comprises over 12000 signatures that cover a broad range of both emerging and established threats.

Major areas covered by the FirstLight signature set include Client Side Attacks, Server Side Attacks, Exploit Components, Malware, Web Application Attacks, Protocols and Policy.

This document serves to notify our customers of the most important signature developed this week.