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Vulnerability in Microsoft Data Access Components (MDAC) for Internet Information Server (IIS)

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Introduction

This paper is written to fulfill the Internet Research Project component of the GIAC LevelOne training course from the SANS Institute. It describes a vulnerability in Microsoft's Internet Information Server (IIS), commonly used to host Web servers, when installed with the Remote Data Service (RDS), a component of Microsoft Data Access Components (MDAC). Although first reported by Microsoft as long ago as April 22, 1998, this vulnerability continues to affect Web servers hosted using IIS.

Vulnerable systems are exposed to the risk of intruders gaining unauthorised access to the server, where they may execute shell commands, tunnel database requests to private back-end networks, or gain access to secured, non-published files on the IIS system.

This paper describes which systems are vulnerable to attack, identifies the cause of the vulnerability and presents the steps necessary to reduce or remove the risk to systems.

Affected Systems

This vulnerability affects the Remote Data Service (RDS), a component of MDAC, when installed on a system running IIS 3.0 or 4.0.

MDAC 1.5 and 2.0 are affected, as is MDAC 2.1 if installed as an upgrade from a previous version. All versions of MDAC are affected if Sample Pages for RDS are installed. The installed version of MDAC can be determined by checking the version numbers on specific DLL files. For details of these version numbers, check: <http://www.microsoft.com/technet/security/bulletin/fq99-025.asp>

IIS and MDAC 1.5 are installed by default as part of the Windows NT 4.0 Option Pack.

Sample Pages for RDS are available on the Windows NT 4.0 Option Pack, and the MDAC 2.0 Software Development Kit. They are installed by default in the latter.

Background

This vulnerability was first documented in Microsoft Knowledge Base article Q184375, on April 22, 1998, and later reported in Microsoft Security Bulletin (MS98-004) in July 1998. After some discussion of attack methods in Internet mailing lists, Microsoft re-released the advisory as Microsoft Security Bulletin (MS99-025) in July 1999, to remind customers of the need to address the vulnerability. However, reports of compromises continued, and on December 10, 1999, the CERT Coordination Center released CERT Incident Note IN-99-08, advising of the vulnerability and referencing these earlier bulletins.

The vulnerability arises through use of a feature in the software, and as such is not addressed by a Microsoft hot-fix, patch or service pack. The system administrator must make configuration changes to the system to reduce or remove the vulnerability, and consequently many administrators remain unaware of the issues, and many sites remain vulnerable to this attack.

For example, as recently as January 2000 the author has been involved with a site which was compromised through this vulnerability. In the early hours of New Year's Day an attacker gained access to the site's server, and replaced the organisation's home page. The server had all the current service packs and hot-fixes applied, and the site was protected by a firewall. The administrators were unaware of this vulnerability, however, and had taken no action to eliminate it, and the firewall was unable to distinguish this attack from normal Internet traffic. Fortunately, the administrators were monitoring the system for the effects of the Y2K rollover at the time, and were able to immediately rebuild the site from backups.

Description

This vulnerability lies in two components of the Remote Data Service, the DataFactory object and the VbBusObj object. The Remote Data Service is designed to enable Web clients to issue client-based SQL queries to remote data resources hosted on the IIS Web server, using *http*. The remote client communicates with the DLL, msadcs.dll, on the server, which uses the DataFactory object to enable the exchange with the database.

The problem comes about because of a feature of Microsoft's Jet database engine, which allows SQL query strings to contain additional embedded arguments, which may include VBA (Visual Basic for Applications) commands. This provides an attacker with the opportunity to execute arbitrary commands through an NT command shell, assisted by a flaw in IIS which allows ODBC commands to run with *system_local* privileges. This vulnerability was documented by Matthew Astley and rain.forest.puppy in a submission to the BugTraq mailing list, on May 25th, 1999.

The result is that the attacker can connect to a vulnerable IIS Web server across the Internet, initiate a SQL connection to a database on the server through *msadcs.dll*, and then issue an embedded VBA command to the server. The VBA command will be executed by the database engine, through a command shell, giving the attacker unauthorised privileged access to that server.

In the case of the DataFactory object, the attack relies on the presence of the vulnerable MDAC components, which are installed by default when IIS is installed from the Windows NT 4.0 Option Pack, and a valid Data Source Name (DSN) on the server. The DSN provides connection information for accessing the data files and specifying driver and file locations. The attacker can either use an existing DSN, or can manually specify the location of a *.mdb* file on the server. Therefore, any default *.mdb* file or DSN on the vulnerable server may be used to launch the attack. Some such files may be installed as sample files from the Windows NT 4.0 Option Pack, and others will be installed by common server applications such as Cold Fusion or iHTML; the attacker simply has to try a few default locations.

An alternative method of attack targets the *VbBusObj* object. This object is installed as part of the sample pages, which are available on the Option Pack, but are not installed by default. They are, however, installed by default by the MDAC 2.0 Software Developers Kit. This attack works in the same way as the DataFactory attack, with the exception that it bypasses one of the fixes available for the DataFactory vulnerability; the use of custom handlers to control or filter incoming requests. See the section below entitled "Countermeasures" for more details on custom handlers.

Detection

It should be noted that these attacks take place across an *http* session between a Web client and a Web server, using TCP port 80. Most firewalls will allow the attack to take place, as the firewall will be configured to allow Web traffic through to the Web server, and the firewall's logs will show it as normal *http* traffic.

An attack launched by exploiting this vulnerability may be detected by inspecting the IIS log files for POST access to the file */msadc/msadcs.dll*. For example:

```
2000-01-01 02:47:39 - W3SVC1 POST /msadc/msadcs.dll - 200 0 1405 753 HTTP/1.1 ACTIVATEDATA - -
```

However, these POST entries may be legitimate, if RDS is in use on the system.

Countermeasures

This vulnerability is not addressed by any service packs or patches. Configuration changes are required to eliminate the vulnerability.

The following configuration changes require changes to the Windows NT registry. It is recommended that these changes only be performed by an experienced administrator.

If RDS functionality is not required on your system, the following changes to the configuration of the IIS server are recommended:

1. Using the Registry editor (*regedt32.exe*), delete the following keys: (lines broken for clarity)
 - HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\Parameters\ADCLaunch\RDSServer.DataFactory
 - HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\Parameters\ADCLaunch\AdvancedDataFactory
 - HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\Parameters\ADCLaunch\VbBusObj.VbBusObjCls

2. Delete the /msadc virtual directory and all subdirectories.

Step 1 removes the Registry entries that make the RDS objects available to the system, and step 2 removes all the files used by RDS, including msadcs.dll and all the sample files (if they were installed).

If RDS functionality is required on your system, the following changes to the configuration of the IIS server are recommended:

1. If you are running MDAC 1.5, install 2.1. From MDAC 2.0 onwards, it is possible to enable custom handlers, which enables incoming requests to be filtered. Custom handlers are enabled by setting the following registry key, using the Registry editor (regedt32.exe): (line broken for clarity)
 - HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\DataFactory\HandlerInfo\HandlerRequired = 1 (DWORD)
2. To allow filtering of incoming requests, create a custom handler. Information on how to do this is available at: <http://www.microsoft.com/Data/ado/rds/custhand.htm>
3. Note that the VbBusObj object vulnerability is not affected by the above changes, as VbBusObj does not use handlers. To remove this vulnerability, delete the Registry key: (line broken for clarity)
 - HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\Parameters\ADCLaunch\VbBusObj.VbBusObjCls
4. Delete the %systemdrive%\program files\common files\system\msadc\samples directory and all subdirectories.

Steps 1 and 2 provide a means of controlling access to the RDS functions for the DataFactory object, step 3 removes the Registry entry for the VbBusObj object, making it unavailable to the system, and step 4 removes all the sample files from the server. The sample files are not designed to be available to a production server, and are not required for operation.

Summary

This paper has described a vulnerability in one of the features provided through the Remote Data Service of Microsoft's Internet Information Server, which exposes the server to the risk of compromise by a malicious attacker, across the Internet. Such an attack is capable of bypassing many firewalls.

A description of the attack method has been given, and readers have been presented with a method of identifying such an attack through subsequent analysis of the IIS log files.

Some production IIS Web Servers will have a requirement for the functionality provided by RDS, but many will not, yet still have the vulnerable services installed. This paper has presented countermeasures which will enable a system administrator to eliminate this vulnerability from their systems, whether these services are required or not.

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