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The purpose of this document is to identify the patches that have been delivered by Microsoft® which have been tested against Pro-Watch. All of the below listed patches have been tested against the current shipping version of Pro-Watch with no adverse effects being observed. Microsoft Patches were evaluated up to and including CVE-2017-8674. Patches not listed below are not applicable to a Pro-Watch system.

## **2017 – Microsoft® Patches Tested with Pro-Watch**

|                               |  |
|-------------------------------|--|
| <a href="#">CVE-2017-8674</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8672</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8671</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8670</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8669</a> | Microsoft Browser Memory Corruption Vulnerability                |
| <a href="#">CVE-2017-8661</a> | Microsoft Edge Memory Corruption Vulnerability                   |
| <a href="#">CVE-2017-8657</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8656</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8655</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8653</a> | Microsoft Browser Memory Corruption Vulnerability                |
| <a href="#">CVE-2017-8647</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8646</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8645</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8641</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8640</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8639</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8638</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8636</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8635</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8634</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8622</a> | Windows Subsystem for Linux Elevation of Privilege Vulnerability |
| <a href="#">CVE-2017-8620</a> | Windows Search Remote Code Execution Vulnerability               |
| <a href="#">CVE-2017-8619</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8618</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8617</a> | Microsoft Edge Remote Code Execution Vulnerability               |
| <a href="#">CVE-2017-8610</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8609</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8608</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8607</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8606</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8604</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8603</a> | Scripting Engine Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8601</a> | Scripting Engine Memory Corruption Vulnerability                 |

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| <a href="#">CVE-2017-8598</a> | Scripting Engine Memory Corruption Vulnerability                  |
| <a href="#">CVE-2017-8596</a> | Microsoft Edge Memory Corruption Vulnerability                    |
| <a href="#">CVE-2017-8594</a> | Internet Explorer Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-8591</a> | Windows IME Remote Code Execution Vulnerability                   |
| <a href="#">CVE-2017-8589</a> | Windows Search Remote Code Execution Vulnerability                |
| <a href="#">CVE-2017-8549</a> | Scripting Engine Memory Corruption Vulnerability                  |
| <a href="#">CVE-2017-8548</a> | Scripting Engine Memory Corruption Vulnerability                  |
| <a href="#">CVE-2017-8543</a> | Windows Search Remote Code Execution Vulnerability                |
| <a href="#">CVE-2017-8528</a> | Windows Uniscribe Remote Code Execution Vulnerability             |
| <a href="#">CVE-2017-8527</a> | Windows Graphics Remote Code Execution Vulnerability              |
| <a href="#">CVE-2017-8524</a> | Scripting Engine Memory Corruption Vulnerability                  |
| <a href="#">CVE-2017-8522</a> | Scripting Engine Memory Corruption Vulnerability                  |
| <a href="#">CVE-2017-8520</a> | Scripting Engine Memory Corruption Vulnerability                  |
| <a href="#">CVE-2017-8517</a> | Scripting Engine Memory Corruption Vulnerability                  |
| <a href="#">CVE-2017-8499</a> | Scripting Engine Memory Corruption Vulnerability                  |
| <a href="#">CVE-2017-8497</a> | Microsoft Edge Memory Corruption Vulnerability                    |
| <a href="#">CVE-2017-8496</a> | Microsoft Edge Memory Corruption Vulnerability                    |
| <a href="#">CVE-2017-8464</a> | LNK Remote Code Execution Vulnerability                           |
| <a href="#">CVE-2017-8463</a> | Windows Explorer Remote Code Execution Vulnerability              |
| <a href="#">CVE-2017-0293</a> | Windows PDF Remote Code Execution Vulnerability                   |
| <a href="#">CVE-2017-0292</a> | Windows PDF Remote Code Execution Vulnerability                   |
| <a href="#">CVE-2017-0291</a> | Windows PDF Remote Code Execution Vulnerability                   |
| <a href="#">CVE-2017-0283</a> | Windows Uniscribe Remote Code Execution Vulnerability             |
| <a href="#">CVE-2017-0279</a> | Windows SMB Remote Code Execution Vulnerability                   |
| <a href="#">CVE-2017-0278</a> | Windows SMB Remote Code Execution Vulnerability                   |
| <a href="#">CVE-2017-0277</a> | Windows SMB Remote Code Execution Vulnerability                   |
| <a href="#">CVE-2017-0272</a> | Windows SMB Remote Code Execution Vulnerability                   |
| <a href="#">CVE-2017-0250</a> | Microsoft JET Database Engine Remote Code Execution Vulnerability |
| <a href="#">CVE-2017-0228</a> | Scripting Engine Memory Corruption Vulnerability                  |
| <a href="#">CVE-2017-0202</a> | Internet Explorer Memory Corruption Vulnerability                 |
| <a href="#">CVE-2017-0201</a> | Scripting Engine Memory Corruption Vulnerability                  |
| <a href="#">CVE-2017-0181</a> | Windows Remote Code Execution Vulnerability                       |
| <a href="#">CVE-2017-0180</a> | Windows Remote Code Execution Vulnerability                       |
| <a href="#">CVE-2017-0160</a> | .NET Remote Code Execution Vulnerability                          |
| <a href="#">CVE-2017-0158</a> | Scripting Engine Memory Corruption Vulnerability                  |
| <a href="#">MS17-023</a>      | Security Update for Adobe Flash Player (4014329)                  |
| <a href="#">MS17-022</a>      | Security Update for Microsoft XML Core Services (4010321)         |
| <a href="#">MS17-018</a>      | Security Update for Windows Kernel-Mode Drivers (4013083)         |

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| <a href="#">MS17-017</a> | Security Update for Windows Kernel (4013081)                |
| <a href="#">MS17-016</a> | Security Update for Windows IIS (4013074)                   |
| <a href="#">MS17-013</a> | Security Update for Microsoft Graphics Component (4013075)  |
| <a href="#">MS17-012</a> | Security Update for Microsoft Windows (4013078)             |
| <a href="#">MS17-011</a> | Security Update for Microsoft Uniscribe (4013076)           |
| <a href="#">MS17-010</a> | Security Update for Microsoft Windows SMB Server (4013389)  |
| <a href="#">MS17-009</a> | Security Update for Microsoft Windows PDF Library (4010319) |
| <a href="#">MS17-008</a> | Security Update for Windows Hyper-V (4013082)               |
| <a href="#">MS17-007</a> | Cumulative Security Update for Microsoft Edge (4013071)     |
| <a href="#">MS17-006</a> | Cumulative Security Update for Internet Explorer (4013073)  |
| <a href="#">MS17-003</a> | Security Update for Adobe Flash Player (3214628)            |
| <a href="#">MS17-001</a> | Security Update for Microsoft Edge (3214288)                |

## **2016 – Microsoft® Patches Tested with Pro-Watch**

|                          |  |
|--------------------------|--|
| <a href="#">MS16-155</a> | Security Update for .NET Framework (3205640)                     |
| <a href="#">MS16-154</a> | Security Update for Adobe Flash Player (3209498)                 |
| <a href="#">MS16-153</a> | Security Update for Common Log File System Driver (3207328)      |
| <a href="#">MS16-152</a> | Security Update for Windows Kernel (3199709)                     |
| <a href="#">MS16-151</a> | Security Update for Windows Kernel-Mode Drivers (3205651)        |
| <a href="#">MS16-150</a> | Security Update for Secure Kernel Mode (3205642)                 |
| <a href="#">MS16-149</a> | Security Update for Microsoft Windows (3205655)                  |
| <a href="#">MS16-147</a> | Security Update for Microsoft Uniscribe (3204063)                |
| <a href="#">MS16-146</a> | Security Update for Microsoft Graphics Component (3204066)       |
| <a href="#">MS16-145</a> | Cumulative Security Update for Microsoft Edge (3204062)          |
| <a href="#">MS16-144</a> | Cumulative Security Update for Internet Explorer (3204059)       |
| <a href="#">MS16-142</a> | Cumulative Security Update for Internet Explorer (3198467)       |
| <a href="#">MS16-141</a> | Security Update for Adobe Flash Player (3202790)                 |
| <a href="#">MS16-140</a> | Security Update for Boot Manager (3193479)                       |
| <a href="#">MS16-138</a> | Security Update for Microsoft Virtual Hard Disk Driver (3199647) |
| <a href="#">MS16-137</a> | Security Update for Windows Authentication Methods (3199173)     |
| <a href="#">MS16-136</a> | Security Update for SQL Server (3199641)                         |
| <a href="#">MS16-135</a> | Security Update for Windows Kernel-Mode Drivers (3199135)        |

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|--------------------------|---|
| <a href="#">MS16-134</a> | Security Update for Common Log File System Driver (3193706)               |
| <a href="#">MS16-132</a> | Security Update for Microsoft Graphics Component (3199120)                |
| <a href="#">MS16-131</a> | Security Update for Microsoft Video Control (3199151)                     |
| <a href="#">MS16-130</a> | Security Update for Microsoft Windows (3199172)                           |
| <a href="#">MS16-129</a> | Cumulative Security Update for Microsoft Edge (3199057)                   |
| <a href="#">MS16-128</a> | Security Update for Adobe Flash Player (3201860)                          |
| <a href="#">MS16-127</a> | Security Update for Adobe Flash Player (3194343)                          |
| <a href="#">MS16-125</a> | Security Update for Diagnostics Hub (3193229)                             |
| <a href="#">MS16-124</a> | Security Update for Windows Registry (3193227)                            |
| <a href="#">MS16-123</a> | Security Update for Windows Kernel-Mode Drivers (3192892)                 |
| <a href="#">MS16-122</a> | Security Update for Microsoft Video Control (3195360)                     |
| <a href="#">MS16-120</a> | Security Update for Microsoft Graphics Component (3192884)                |
| <a href="#">MS16-119</a> | Cumulative Security Update for Microsoft Edge (3192890)                   |
| <a href="#">MS16-118</a> | Cumulative Security Update for Internet Explorer (3192887)                |
| <a href="#">MS16-117</a> | Security Update for Adobe Flash Player (3188128)                          |
| <a href="#">MS16-116</a> | Security Update in OLE Automation for VBScript Scripting Engine (3188724) |
| <a href="#">MS16-115</a> | Security Update for Microsoft Windows PDF Library (3188733)               |
| <a href="#">MS16-114</a> | Security Update for SMBv1 Server (3185879)                                |
| <a href="#">MS16-112</a> | Security Update for Windows Lock Screen (3178469)                         |
| <a href="#">MS16-111</a> | Security Update for Windows Kernel (3186973)                              |
| <a href="#">MS16-106</a> | Security Update for Microsoft Graphics Component (3185848)                |
| <a href="#">MS16-105</a> | Cumulative Security Update for Microsoft Edge (3183043)                   |
| <a href="#">MS16-104</a> | Cumulative Security Update for Internet Explorer (3183038)                |
| <a href="#">MS16-103</a> | Security Update for ActiveSyncProvider (3182332)                          |
| <a href="#">MS16-102</a> | Security Update for Microsoft Windows PDF Library (3182248)               |
| <a href="#">MS16-101</a> | Security Update for Windows Authentication Methods (3178465)              |
| <a href="#">MS16-100</a> | Security Update for Secure Boot (3177404)                                 |
| <a href="#">MS16-098</a> | Security Update for Windows Kernel-Mode Drivers (3178466)                 |
| <a href="#">MS16-097</a> | Security Update for Microsoft Graphics Component (3177393)                |
| <a href="#">MS16-096</a> | Cumulative Security Update for Microsoft Edge (3177358)                   |
| <a href="#">MS16-095</a> | Cumulative Security Update for Internet Explorer (3177356)                |
| <a href="#">MS16-094</a> | Security Update for Secure Boot (3177404)                                 |
| <a href="#">MS16-093</a> | Security Update for Adobe Flash Player (3174060)                          |
| <a href="#">MS16-092</a> | Security Update for Windows Kernel (3171910)                              |
| <a href="#">MS16-091</a> | Security Update for .NET Framework (3170048)                              |
| <a href="#">MS16-090</a> | Security Update for Windows Kernel-Mode Drivers (3171481)                 |
| <a href="#">MS16-089</a> | Security Update for Windows Secure Kernel Mode (3170050)                  |
| <a href="#">MS16-087</a> | Security Update for Windows Print Spooler Components (3170005)            |

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|--------------------------|---|
| <a href="#">MS16-085</a> | Cumulative Security Update for Microsoft Edge (3169999)   |
| <a href="#">MS16-084</a> | Cumulative Security Update for Internet Explorer (3169991)  |
| <a href="#">MS16-082</a> | Security Update for Microsoft Windows Search Component (3165270)                                      |
| <a href="#">MS16-080</a> | Security Update for Microsoft Windows PDF (3164302)   |
| <a href="#">MS16-077</a> | Security Update for WPAD (3165191)  |
| <a href="#">MS16-076</a> | Security Update for Netlogon (3167691)  |
| <a href="#">MS16-075</a> | Security Update for Windows SMB Server (3164038)  |
| <a href="#">MS16-074</a> | Security Update for Microsoft Graphics Component (3164036)  |
| <a href="#">MS16-073</a> | Security Update for Windows Kernel-Mode Drivers (3164028)   |
| <a href="#">MS16-072</a> | Security Update for Group Policy (3163622)  |
| <a href="#">MS16-067</a> | Security Update for Volume Manager Driver (3155784)   |
| <a href="#">MS16-063</a> | Cumulative Security Update for Internet Explorer (3163649)  |
| <a href="#">MS16-065</a> | Security Update for .NET Framework (3156757)  |
| <a href="#">MS16-064</a> | Security Update for Adobe Flash Player (3157993)  |
| <a href="#">MS16-062</a> | Security Update for Windows Kernel-Mode Drivers (3158222)   |
| <a href="#">MS16-061</a> | Security Update for Microsoft RPC (3155520)   |
| <a href="#">MS16-060</a> | Security Update for Windows Kernel (3154846)  |
| <a href="#">MS16-057</a> | Security Update for Windows Shell (3156987)   |
| <a href="#">MS16-056</a> | Security Update for Windows Journal (3156761)   |
| <a href="#">MS16-055</a> | Security Update for Microsoft Graphics Component (3156754)  |
| <a href="#">MS16-051</a> | Cumulative Security Update for Internet Explorer (3155533)  |
| <a href="#">MS16-050</a> | Security Update for Adobe Flash Player (3154132)  |
| <a href="#">MS16-048</a> | Security Update for CSRSS (3148528)   |
| <a href="#">MS16-047</a> | Security Update for SAM and LSAD Remote Protocols (3148527)   |
| <a href="#">MS16-045</a> | Security Update for Windows Hyper-V (3143118)   |
| <a href="#">MS16-044</a> | Security Update for Windows OLE (3146706)   |
| <a href="#">MS16-040</a> | Security Update for Microsoft XML Core Services (3148541)   |
| <a href="#">MS16-039</a> | Security Update for Microsoft Graphics Component (3148522)  |
| <a href="#">MS16-037</a> | Cumulative Security Update for Internet Explorer (3148531)  |
| <a href="#">MS16-035</a> | Security Update for .NET Framework to Address Security Feature Bypass (3141780)                       |
| <a href="#">MS16-034</a> | Security Update for Windows Kernel-Mode Drivers to Address Elevation of Privilege (3143145)           |
| <a href="#">MS16-033</a> | Security Update for Windows USB Mass Storage Class Driver to Address Elevation of Privilege (3143142) |
| <a href="#">MS16-032</a> | Security Update for Secondary Logon to Address Elevation of Privilege (3143141)                       |
| <a href="#">MS16-030</a> | Security Update for Windows OLE to Address Remote Code Execution (3143136)                            |
| <a href="#">MS16-028</a> | Security Update for Microsoft Windows PDF Library to Address Remote Code Execution (3143081)          |
| <a href="#">MS16-027</a> | Security Update for Windows Media to Address Remote Code Execution (3143146)                          |
| <a href="#">MS16-026</a> | Security Update for Graphic Fonts to Address Remote Code Execution (3143148)                          |
| <a href="#">MS16-023</a> | Cumulative Security Update for Internet Explorer (3142015)  |

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- [MS16-022](#) Security Update for Adobe Flash Player (3135782)
- [MS16-021](#) Security Update for NPS RADIUS Server to Address Denial of Service (3133043)
- [MS16-020](#) Security Update for Active Directory Federation Services to Address Denial of Service (3134222)
- [MS16-019](#) Security Update for .NET Framework to Address Denial of Service (3137893)
- [MS16-018](#) Security Update for Windows Kernel-Mode Drivers to Address Elevation of Privilege (3136082)
- [MS16-017](#) Security Update for Remote Desktop Display Driver to Address Elevation of Privilege (3134700)
- [MS16-016](#) Security Update for WebDAV to Address Elevation of Privilege (3136041)
- [MS16-014](#) Security Update for Microsoft Windows to Address Remote Code Execution (3134228)
- [MS16-013](#) Security Update for Windows Journal to Address Remote Code Execution (3134811)
- [MS16-012](#) Security Update for Microsoft Windows PDF Library to Address Remote Code Execution (3138938)
- [MS16-009](#) Cumulative Security Update for Internet Explorer (3134220)
- [MS16-008](#) Security Update for Windows Kernel to Address Elevation of Privilege (3124605)
- [MS16-007](#) Security Update for Microsoft Windows to Address Remote Code Execution (3124901)
- [MS16-006](#) Security Update for Silverlight to Address Remote Code Execution (3126036)
- [MS16-005](#) Security Update for Windows Kernel-Mode Drivers to Address Remote Code Execution (3124584)
- [MS16-001](#) Cumulative Security Update for Internet Explorer (3124903)

## ***2015 – Microsoft® Patches Tested with Pro-Watch***

- [MS15-135](#) Security Update for Windows Kernel-Mode Drivers to Address Elevation of Privilege (3119075)
- [MS15-133](#) Security Update for Windows PGM to Address Elevation of Privilege (3116130)
- [MS15-132](#) Security Update for Microsoft Windows to Address Remote Code Execution (3116162)
- [MS15-130](#) Security Update for Microsoft Uniscribe to Address Remote Code Execution (3108670)
- [MS15-128](#) Security Update for Microsoft Graphics Component to Address Remote Code Execution (3104503)
- [MS15-124](#) Cumulative Security Update for Internet Explorer (3116180)
- [MS15-122](#) Security Update for Kerberos to Address Security Feature Bypass (3105256)
- [MS15-121](#) Security Update for Schannel to Address Spoofing (3081320)
- [MS15-120](#) Security Update for IPSec to Address Denial of Service (3102939)
- [MS15-119](#) Security Update for Winsock to Address Elevation of Privilege (3104521)
- [MS15-118](#) Security Update for .NET Framework to Address Elevation of Privilege (3104507)
- [MS15-117](#) Security Update for NDIS to Address Elevation of Privilege (3101722)
- [MS15-115](#) Security Update for Microsoft Windows to Address Remote Code Execution (3105864)
- [MS15-114](#) Security Update for Windows Journal to Address Remote Code Execution (3100213)
- [MS15-112](#) Cumulative Security Update for Internet Explorer (3104517)
- [MS15-111](#) Security Update for Windows Kernel to Address Elevation of Privilege (3096447)
- [MS15-109](#) Security Update for Windows Shell to Address Remote Code Execution (3096443)
- [MS15-106](#) Cumulative Security Update for Internet Explorer (3096441)
- [MS15-105](#) Vulnerability in Windows Hyper-V Could Allow Security Feature Bypass (3091287)

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- [MS15-102](#) Vulnerabilities in Windows Task Management Could Allow Elevation of Privilege (3089657)
- [MS15-101](#) Vulnerabilities in .NET Framework Could Allow Elevation of Privilege (3089662)
- [MS15-098](#) Vulnerabilities in Windows Journal Could Allow Remote Code Execution (3089669)
- [MS15-097](#) Vulnerabilities in Microsoft Graphics Component Could Allow Remote Code Execution (3089656)
- [MS15-096](#) Vulnerability in Active Directory Service Could Allow Denial of Service (3072595)
- [MS15-094](#) Cumulative Security Update for Internet Explorer (3089548)
- [MS15-092](#) Vulnerabilities in .NET Framework Could Allow Elevation of Privilege (3086251)
- [MS15-090](#) Vulnerabilities in Microsoft Windows Could Allow Elevation of Privilege (3060716)
- [MS15-089](#) Vulnerability in WebDAV Could Allow Information Disclosure (3076949)
- [MS15-088](#) Unsafe Command Line Parameter Passing Could Allow Information Disclosure (3082458)
- [MS15-085](#) Vulnerability in Mount Manager Could Allow Elevation of Privilege (3082487)
- [MS15-084](#) Vulnerabilities in XML Core Services Could Allow Information Disclosure (3080129)
- [MS15-082](#) Vulnerabilities in RDP Could Allow Remote Code Execution (3080348)
- [MS15-080](#) Vulnerabilities in Microsoft Graphics Component Could Allow Remote Code Execution (3078662)
- [MS15-079](#) Cumulative Security Update for Internet Explorer (3082442)
- [MS15-077](#) Vulnerability in ATM Font Driver Could Allow Elevation of Privilege (3077657)
- [MS15-076](#) Vulnerability in Windows Remote Procedure Call Could Allow Elevation of Privilege (3067505)
- [MS15-075](#) Vulnerabilities in OLE Could Allow Elevation of Privilege (3072633)
- [MS15-074](#) Vulnerability in Windows Installer Service Could Allow Elevation of Privilege (3072630)
- [MS15-073](#) Vulnerability in Windows Kernel-Mode Driver Could Allow Elevation of Privilege (3070102)
- [MS15-072](#) Vulnerability in Windows Graphics Component Could Allow Elevation of Privilege (3069392)
- [MS15-071](#) Vulnerability in Netlogon Could Allow Elevation of Privilege (3068457)
- [MS15-069](#) Vulnerabilities in Windows Could Allow Remote Code Execution (3072631)
- [MS15-068](#) Vulnerabilities in Windows Hyper-V Could Allow Remote Code Execution (3072000)
- [MS15-067](#) Vulnerability in RDP Could Allow Remote Code Execution (3073094)
- [MS15-065](#) Security Update for Internet Explorer (3076321)
- [MS15-061](#) Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Elevation of Privilege (3057839)
- [MS15-060](#) Vulnerability in Microsoft Common Controls Could Allow Remote Code Execution (3059317)
- [MS15-058](#) Vulnerabilities in SQL Server Could Allow Remote Code Execution (3065718)
- [MS15-057](#) Vulnerability in Windows Media Player Could Allow Remote Code Execution (3033890)
- [MS15-056](#) Cumulative Security Update for Internet Explorer (3058515)
- [MS15-055](#) Vulnerability in Schannel Could Allow Information Disclosure (3061518)
- [MS15-054](#) Vulnerability in Microsoft Management Console File Format Could Allow Denial of Service (3051768)
- [MS15-052](#) Vulnerability in Windows Kernel Could Allow Security Feature Bypass (3050514)
- [MS15-051](#) Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Elevation of Privilege (3057191)
- [MS15-050](#) Vulnerability in Service Control Manager Could Allow Elevation of Privilege (3055642)
- [MS15-049](#) Vulnerability in Silverlight Could Allow Elevation of Privilege (3058985)
- [MS15-048](#) Vulnerabilities in .NET Framework Could Allow Elevation of Privilege (3057134)

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- [MS15-045](#) Vulnerability in Windows Journal Could Allow Remote Code Execution (3046002)
- [MS15-044](#) Vulnerabilities in Microsoft Font Drivers Could Allow Remote Code Execution (3057110)
- [MS15-043](#) Cumulative Security Update for Internet Explorer (3049563)
- [MS15-041](#) Vulnerability in .NET Framework Could Allow Information Disclosure (3048010)
- [MS15-039](#) Vulnerability in XML Core Services Could Allow Security Feature Bypass (3046482)
- [MS15-038](#) Vulnerabilities in Microsoft Windows Could Allow Elevation of Privilege (3049576)
- [MS15-037](#) Vulnerability in Windows Task Scheduler Could Allow Elevation of Privilege (3046269)
- [MS15-035](#) Vulnerability in Microsoft Graphics Component Could Allow Remote Code Execution (3046306)
- [MS15-034](#) Vulnerability in HTTP.sys Could Allow Remote Code Execution (3042553)
- [MS15-032](#) Cumulative Security Update for Internet Explorer (3038314)
- [MS15-031](#) Vulnerability in Schannel Could Allow Security Feature Bypass (3046049)
- [MS15-030](#) Vulnerability in Remote Desktop Protocol Could Allow Denial of Service (3039976)
- [MS15-029](#) Vulnerability in Windows Photo Decoder Component Could Allow Information Disclosure (3035126)
- [MS15-028](#) Vulnerability in Windows Task Scheduler Could Allow Security Feature Bypass (3030377)
- [MS15-027](#) Vulnerability in NETLOGON Could Allow Spoofing (3002657)
- [MS15-025](#) Vulnerabilities in Windows Kernel Could Allow Elevation of Privilege (3038680)
- [MS15-024](#) Vulnerability in PNG Processing Could Allow Information Disclosure (3035132)
- [MS15-023](#) Vulnerabilities in Kernel-Mode Driver Could Allow Elevation of Privilege (3034344)
- [MS15-021](#) Vulnerabilities in Adobe Font Driver Could Allow Remote Code Execution (3032323)
- [MS15-020](#) Vulnerabilities in Microsoft Windows Could Allow Remote Code Execution (3041836)
- [MS15-018](#) Cumulative Security Update for Internet Explorer (3032359)
- [MS15-016](#) Vulnerability in Microsoft Graphics Component Could Allow Information Disclosure (3029944)
- [MS15-015](#) Vulnerability in Microsoft Windows Could Allow Elevation of Privilege (3031432)
- [MS15-014](#) Vulnerability in Group Policy Could Allow Security Feature Bypass (3004361)
- [MS15-011](#) Vulnerability in Group Policy Could Allow Remote Code Execution (3000483)
- [MS15-010](#) Vulnerabilities in Windows Kernel-Mode Driver Could Allow Remote Code Execution (3036220)
- [MS15-009](#) Security Update for Internet Explorer (3034682)
- [MS15-008](#) Vulnerability in Windows Kernel-Mode Driver Could Allow Elevation of Privilege (3019215)
- [MS15-007](#) Vulnerability in Network Policy Server RADIUS Implementation Could Cause Denial of Service (3014029)
- [MS15-006](#) Vulnerability in Windows Error Reporting Could Allow Security Feature Bypass (3004365)
- [MS15-005](#) Vulnerability in Network Location Awareness Service Could Allow Security Feature Bypass (3022777)
- [MS15-004](#) Vulnerability in Windows Components Could Allow Elevation of Privilege (3025421)
- [MS15-003](#) Vulnerability in Windows User Profile Service Could Allow Elevation of Privilege (3021674)
- [MS15-001](#) Vulnerability in Windows Application Compatibility Cache Could Allow Elevation of Privilege (3023266)

## **2014 – Microsoft® Patches Tested with Pro-Watch**

- [MS14-085](#) Vulnerability in Microsoft Graphics Component Could Allow Information Disclosure (3013126)
- [MS14-080](#) Cumulative Security Update for Internet Explorer (3008923)



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- [MS14-079](#) Vulnerability in Kernel-Mode Driver Could Allow Denial of Service (3002885)
- [MS14-076](#) Vulnerability in Internet Information Services (IIS) Could Allow Security Feature Bypass (2982998)
- [MS14-074](#) Vulnerability in Remote Desktop Protocol Could Allow Security Feature Bypass (3003743)
- [MS14-072](#) Vulnerability in .NET Framework Could Allow Elevation of Privilege (3005210)
- [MS14-071](#) Vulnerability in Windows Audio Service Could Allow Elevation of Privilege (3005607)
- [MS14-068](#) Vulnerability in Kerberos Could Allow Elevation of Privilege (3011780)
- [MS14-067](#) Vulnerability in XML Core Services Could Allow Remote Code Execution (2993958)
- [MS14-066](#) Vulnerability in Schannel Could Allow Remote Code Execution (2992611)
- [MS14-065](#) Cumulative Security Update for Internet Explorer (3003057)
- [MS14-064](#) Vulnerabilities in Windows OLE Could Allow Remote Code Execution (3011443)
- [MS14-060](#) Vulnerability in Windows OLE Could Allow Remote Code Execution (3000869)
- [MS14-058](#) Vulnerability in Kernel-Mode Driver Could Allow Remote Code Execution (3000061)
- [MS14-057](#) Vulnerabilities in .NET Framework Could Allow Remote Code Execution (3000414)
- [MS14-056](#) Cumulative Security Update for Internet Explorer (2987107)
- [MS14-053](#) Vulnerability in .NET Framework Could Allow Denial of Service (2990931)
- [MS14-052](#) Cumulative Security Update for Internet Explorer (2977629)
- [MS14-051](#) Cumulative Security Update for Internet Explorer (2976627)
- [MS14-049](#) Vulnerability in Windows Installer Service Could Allow Elevation of Privilege (2962490)
- [MS14-047](#) Vulnerability in LRPC Could Allow Security Feature Bypass (2978668)
- [MS14-046](#) Vulnerability in .NET Framework Could Allow Security Feature Bypass (2984625)
- [MS14-045](#) Vulnerabilities in Kernel-Mode Drivers Could Allow Elevation Of Privilege (2984615)
- [MS14-044](#) Vulnerabilities in SQL Server Could Allow Elevation of Privilege (2984340)
- [MS14-043](#) Vulnerability in Windows Media Center Could Allow Remote Code Execution (2978742)
- [MS14-041](#) Vulnerability in DirectShow Could Allow Elevation of Privilege (2975681)
- [MS14-040](#) Vulnerability in Ancillary Function Driver (AFD) Could Allow Elevation of Privilege (2975684)
- [MS14-039](#) Vulnerability in On-Screen Keyboard Could Allow Elevation of Privilege (2975685)
- [MS14-038](#) Vulnerability in Windows Journal Could Allow Remote Code Execution (2975689)
- [MS14-037](#) Cumulative Security Update for Internet Explorer (2975687)
- [MS14-036](#) Vulnerabilities in Microsoft Graphics Component Could Allow Remote Code Execution (2967487)
- [MS14-035](#) Cumulative Security Update for Internet Explorer (2969262)
- [MS14-033](#) Vulnerability in Microsoft XML Core Services Could Allow Information Disclosure (2966061)
- [MS14-031](#) Vulnerability in TCP Protocol Could Allow Denial of Service (2962478)
- [MS14-030](#) Vulnerability in Remote Desktop Could Allow Tampering (2969259)
- [MS14-029](#) Security Update for Internet Explorer (2962482)
- [MS14-027](#) Vulnerability in Windows Shell Handler Could Allow Elevation of Privilege (2962488)
- [MS14-026](#) Vulnerability in .NET Framework Could Allow Elevation of Privilege (2958732)
- [MS14-019](#) Vulnerability in Windows File Handling Component Could Allow Remote Code Execution (2922229)
- [MS14-018](#) Cumulative Security Update for Internet Explorer (2950467)

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- [MS14-015](#) Vulnerabilities in Windows Kernel-Mode Driver Could Allow Elevation of Privilege (2930275)
- [MS14-013](#) Vulnerability in Microsoft DirectShow Could Allow Remote Code Execution (2929961)
- [MS14-012](#) Cumulative Security Update for Internet Explorer (2925418)
- [MS14-011](#) Vulnerability in VBScript Scripting Engine Could Allow Remote Code Execution (2928390)
- [MS14-010](#) Cumulative Security Update for Internet Explorer (2909921)
- [MS14-009](#) Vulnerabilities in .NET Framework Could Allow Elevation of Privilege (2916607)
- [MS14-007](#) Vulnerability in Direct2D Could Allow Remote Code Execution (2912390)
- [MS14-005](#) Vulnerability in Microsoft XML Core Services Could Allow Information Disclosure (2916036)
- [MS14-003](#) Vulnerability in Windows Kernel-Mode Drivers Could Allow Elevation of Privilege (2913602)

### **2013 – Microsoft® Patches Tested with Pro-Watch**

- [MS13-101](#) Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Elevation of Privilege (2880430)
- [MS13-099](#) Vulnerability in Microsoft Scripting Runtime Object Library Could Allow Remote Code Execution (2909158)
- [MS13-098](#) Vulnerability in Windows Could Allow Remote Code Execution (2893294)
- [MS13-097](#) Cumulative Security Update for Internet Explorer (2898785)
- [MS13-095](#) Vulnerability in Digital Signatures Could Allow Denial of Service (2868626)
- [MS13-093](#) Vulnerability in Windows Ancillary Function Driver Could Allow Information Disclosure (2875783)
- [MS13-090](#) Cumulative Security Update of ActiveX Kill Bits (2900986)
- [MS13-089](#) Vulnerability in Windows Graphics Device Interface Could Allow Remote Code Execution (2876331)
- [MS13-088](#) Cumulative Security Update for Internet Explorer (2888505)
- [MS13-083](#) Vulnerability in Windows Common Control Library Could Allow Remote Code Execution (2864058)
- [MS13-082](#) Vulnerabilities in .NET Framework Could Allow Remote Code Execution (2878890)
- [MS13-081](#) Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Remote Code Execution (2870008)
- [MS13-080](#) Cumulative Security Update for Internet Explorer (2879017)
- [MS13-077](#) Vulnerability in Windows Service Control Manager Could Allow Elevation of Privilege (2872339)
- [MS13-076](#) Vulnerabilities in Kernel-Mode Drivers Could Allow Elevation of Privilege (2876315)
- [MS13-069](#) Cumulative Security Update for Internet Explorer (2870699)
- [MS13-065](#) Vulnerability in ICMPv6 could allow Denial of Service (2868623)
- [MS13-063](#) Vulnerabilities in Windows Kernel Could Allow Elevation of Privilege (2859537)
- [MS13-062](#) Vulnerability in Remote Procedure Call Could Allow Elevation of Privilege (2849470)
- [MS13-059](#) Cumulative Security Update for Internet Explorer (2862772)
- [MS13-058](#) Vulnerability in Windows Defender Could Allow Elevation of Privilege (2847927)
- [MS13-057](#) Vulnerability in Windows Media Format Runtime Could Allow Remote Code Execution (2847883)
- [MS13-056](#) Vulnerability in Microsoft DirectShow Could Allow Remote Code Execution (2845187)
- [MS13-055](#) Cumulative Security Update for Internet Explorer (2846071)
- [MS13-054](#) Vulnerability in GDI+ Could Allow Remote Code Execution (2848295)
- [MS13-053](#) Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Remote Code Execution (2850851)
- [MS13-052](#) Vulnerabilities in .NET Framework and Silverlight Could Allow Remote Code Execution (2861561)

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- [MS13-050](#) Vulnerability in Windows Print Spooler Components Could Allow Elevation of Privilege (2839894)
- [MS13-049](#) Vulnerability in Kernel-Mode Driver Could Allow Denial of Service (2845690)
- [MS13-048](#) Vulnerability in Windows Kernel Could Allow Information Disclosure (2839229)
- [MS13-047](#) Cumulative Security Update for Internet Explorer (2838727)
- [MS13-046](#) Vulnerabilities in Kernel-Mode Drivers Could Allow Elevation Of Privilege (2840221)
- [MS13-040](#) Vulnerabilities in .NET Framework Could Allow Spoofing (2836440)
- [MS13-038](#) Security Update for Internet Explorer (2847204)
- [MS13-037](#) Cumulative Security Update for Internet Explorer (2829530)
- [MS13-036](#) Vulnerabilities in Kernel-Mode Driver Could Allow Elevation Of Privilege (2829996)
- [MS13-033](#) Vulnerability in Windows Client/Server Run-time Subsystem (CSRSS) Could Allow Elevation of Privilege (2820917)
- [MS13-031](#) Vulnerabilities in Windows Kernel Could Allow Elevation of Privilege (2813170)
- [MS13-029](#) Vulnerability in Remote Desktop Client Could Allow Remote Code Execution (2828223)
- [MS13-028](#) Cumulative Security Update for Internet Explorer (2817183)
- [MS13-027](#) Vulnerabilities in Kernel-Mode Drivers Could Allow Elevation Of Privilege (2807986)
- [MS13-021](#) Cumulative Security Update for Internet Explorer (2809289)
- [MS13-019](#) Vulnerability in Windows Client/Server Run-time Subsystem (CSRSS) Could Allow Elevation of Privilege (2790113)
- [MS13-018](#) Vulnerability in TCP/IP Could Allow Denial of Service (2790655)
- [MS13-017](#) Vulnerabilities in Windows Kernel Could Allow Elevation of Privilege (2799494)
- [MS13-016](#) Vulnerabilities in Windows Kernel-Mode Driver Could Allow Elevation of Privilege (2778344)
- [MS13-015](#) Vulnerability in .NET Framework Could Allow Elevation of Privilege (2800277)
- [MS13-010](#) Vulnerability in Vector Markup Language Could Allow Remote Code Execution (2797052)
- [MS13-009](#) Cumulative Security Update for Internet Explorer (2792100)
- [MS13-008](#) Security Update for Internet Explorer (2799329)
- [MS13-007](#) Vulnerability in Open Data Protocol Could Allow Denial of Service (2769327)
- [MS13-006](#) Vulnerability in Microsoft Windows Could Allow Security Feature Bypass (2785220)
- [MS13-005](#) Vulnerability in Windows Kernel-Mode Driver Could Allow Elevation of Privilege (2778930)
- [MS13-004](#) Vulnerabilities in .NET Framework Could Allow Elevation of Privilege (2769324)
- [MS13-002](#) Vulnerabilities in Microsoft XML Core Services Could Allow Remote Code Execution (2756145)
- [MS13-001](#) Vulnerability in Windows Print Spooler Components Could Allow Remote Code Execution (2769369)

## **2012 – Microsoft® Patches Tested with Pro-Watch**

- [MS12-083](#) Vulnerability in IP-HTTPS Component Could Allow Security Feature Bypass (2765809)
- [MS12-082](#) Vulnerability in DirectPlay Could Allow Remote Code Execution (2770660)
- [MS12-081](#) Vulnerability in Windows File Handling Component Could Allow Remote Code Execution (2758857)
- [MS12-078](#) Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Remote Code Execution (2783534)
- [MS12-077](#) Cumulative Security Update for Internet Explorer (2761465)
- [MS12-075](#) Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Remote Code Execution (2761226)

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- [MS12-074](#) Vulnerabilities in .NET Framework Could Allow Remote Code Execution (2745030)
- [MS12-073](#) Vulnerabilities in Microsoft Internet Information Services (IIS) Could Allow Information Disclosure (2733829)
- [MS12-072](#) Vulnerabilities in Windows Shell Could Allow Remote Code Execution (2727528)
- [MS12-071](#) Cumulative Security Update for Internet Explorer (2761451)
- [MS12-070](#) Vulnerability in SQL Server Could Allow Elevation of Privilege (2754849)
- [MS12-069](#) Vulnerability in Kerberos Could Allow Denial of Service (2743555)
- [MS12-068](#) Vulnerability in Windows Kernel Could Allow Elevation of Privilege (2724197)
- [MS12-063](#) Cumulative Security Update for Internet Explorer (2744842)
- [MS12-060](#) Vulnerability in Windows Common Controls Could Allow Remote Code Execution (2720573)
- [MS12-055](#) Vulnerability in Windows Kernel-Mode Drivers Could Allow Elevation of Privilege (2731847)
- [MS12-054](#) Vulnerabilities in Windows Networking Components Could Allow Remote Code Execution (2733594)
- [MS12-053](#) Vulnerability in Remote Desktop Could Allow Remote Code Execution (2723135)
- [MS12-052](#) Cumulative Security Update for Internet Explorer (2722913)
- [MS12-049](#) Vulnerability in TLS Could Allow Information Disclosure (2655992)
- [MS12-048](#) Vulnerability in Windows Shell Could Allow Remote Code Execution (2691442)
- [MS12-047](#) Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Elevation of Privilege (2718523)
- [MS12-045](#) Vulnerability in Microsoft Data Access Components Could Allow Remote Code Execution (2698365)
- [MS12-044](#) Cumulative Security Update for Internet Explorer (2719177)
- [MS12-043](#) Vulnerability in Microsoft XML Core Services Could Allow Remote Code Execution (2722479)
- [MS12-042](#) Vulnerabilities in Windows Kernel Could Allow Elevation of Privilege (2711167)
- [MS12-041](#) Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Elevation of Privilege (2709162)
- [MS12-038](#) Vulnerability in .NET Framework Could Allow Remote Code Execution (2706726)
- [MS12-037](#) Cumulative Security Update for Internet Explorer (2699988)
- [MS12-036](#) Vulnerability in Remote Desktop Could Allow Remote Code Execution (2685939)
- [MS12-035](#) Vulnerabilities in .NET Framework Could Allow Remote Code Execution (2693777)
- [MS12-034](#) Combined Security Update for Microsoft Office, Windows, .NET Framework, and Silverlight (2681578)
- [MS12-033](#) Vulnerability in Windows Partition Manager Could Allow Elevation of Privilege (2690533)
- [MS12-032](#) Vulnerability in TCP/IP Could Allow Elevation of Privilege (2688338)
- [MS12-027](#) Vulnerability in Windows Common Controls Could Allow Remote Code Execution (2664258)
- [MS12-025](#) Vulnerability in .NET Framework Could Allow Remote Code Execution (2671605)
- [MS12-024](#) Vulnerability in Windows Could Allow Remote Code Execution (2653956)
- [MS12-023](#) Cumulative Security Update for Internet Explorer (2675157)
- [MS12-020](#) Vulnerabilities in Remote Desktop Could Allow Remote Code Execution (2671387)
- [MS12-019](#) Vulnerability in DirectWrite Could Allow Denial of Service (2665364)
- [MS12-018](#) Vulnerability in Windows Kernel-Mode Drivers Could Allow Elevation of Privilege (2641653)
- [MS12-016](#) Vulnerabilities in .NET Framework and Microsoft Silverlight Could Allow Remote Code Execution (2651026)
- [MS12-014](#) Vulnerability in Indeo Codec Could Allow Remote Code Execution (2661637)
- [MS12-013](#) Vulnerability in C Run-Time Library Could Allow Remote Code Execution (2654428)

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- [MS12-012](#) Vulnerability in Color Control Panel Could Allow Remote Code Execution (2643719)
- [MS12-010](#) Cumulative Security Update for Internet Explorer (2647516)
- [MS12-009](#) Vulnerabilities in Ancillary Function Driver Could Allow Elevation of Privilege (2645640)
- [MS12-008](#) Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Remote Code Execution (2660465)
- [MS12-006](#) Vulnerability in SSL/TLS Could Allow Information Disclosure (2643584)
- [MS12-005](#) Vulnerability in Microsoft Windows Could Allow Remote Code Execution (2584146)
- [MS12-004](#) Vulnerabilities in Windows Media Could Allow Remote Code Execution (2636391)
- [MS12-003](#) Vulnerability in Windows Client/Server Run-time Subsystem Could Allow Elevation of Privilege (2646524)
- [MS12-002](#) Vulnerability in Windows Object Packager Could Allow Remote Code Execution (2603381)
- [MS12-001](#) Vulnerability in Windows Kernel Could Allow Security Feature Bypass (2644615)

## **2011 – Microsoft® Patches Tested with Pro-Watch**

- [MS11-100](#) Vulnerabilities in .NET Framework Could Allow Elevation of Privilege (2638420)
- [MS11-099](#) Cumulative Security Update for Internet Explorer (2618444)
- [MS11-098](#) Vulnerability in Windows Kernel Could Allow Elevation of Privilege (2633171)
- [MS11-097](#) Vulnerability in Windows Client/Server Run-time Subsystem Could Allow Elevation of Privilege (2620712)
- [MS11-093](#) Vulnerability in OLE Could Allow Remote Code Execution (2624667)
- [MS11-092](#) Vulnerability in Windows Media Could Allow Remote Code Execution (2648048)
- [MS11-090](#) Cumulative Security Update of ActiveX Kill Bits (2618451)
- [MS11-087](#) Vulnerability in Windows Kernel-Mode Drivers Could Allow Remote Code Execution (2639417)
- [MS11-085](#) Vulnerability in Windows Mail and Windows Meeting Space Could Allow Remote Code Execution (2620704)
- [MS11-084](#) Vulnerability in Windows Kernel-Mode Drivers Could Allow Denial of Service (2617657)
- [MS11-083](#) Vulnerability in TCP/IP Could Allow Remote Code Execution (2588516)
- [MS11-081](#) Cumulative Security Update for Internet Explorer (2586448)
- [MS11-080](#) Vulnerability in Ancillary Function Driver Could Allow Elevation of Privilege (2592799)
- [MS11-078](#) Vulnerability in .NET Framework and Microsoft Silverlight Could Allow Remote Code Execution (2604930)
- [MS11-077](#) Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Remote Code Execution (2567053)
- [MS11-076](#) Vulnerability in Windows Media Center Could Allow Remote Code Execution (2604926)
- [MS11-075](#) Vulnerability in Microsoft Active Accessibility Could Allow Remote Code Execution (2623699)
- [MS11-071](#) Vulnerability in Windows Components Could Allow Remote Code Execution (2570947)
- [MS11-069](#) Vulnerability in .NET Framework Could Allow Information Disclosure (2567951)
- [MS11-068](#) Vulnerability in Windows Kernel Could Allow Denial of Service (2556532)
- [MS11-066](#) Vulnerability in Microsoft Chart Control Could Allow Information Disclosure (2567943)
- [MS11-065](#) Vulnerability in Remote Desktop Protocol Could Allow Denial of Service (2570222)
- [MS11-064](#) Vulnerabilities in TCP/IP Stack Could Allow Denial of Service (2563894)
- [MS11-063](#) Vulnerability in Windows Client/Server Run-time Subsystem Could Allow Elevation of Privilege (2567680)
- [MS11-062](#) Vulnerability in Remote Access Service NDISTAPI Driver Could Allow Elevation of Privilege (2566454)
- [MS11-059](#) Vulnerability in Data Access Components Could Allow Remote Code Execution (2560656)

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- [MS11-057](#) Cumulative Security Update for Internet Explorer (2559049)
- [MS11-056](#) Vulnerabilities in Windows Client/Server Run-time Subsystem Could Allow Elevation of Privilege (2507938)
- [MS11-054](#) Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Elevation of Privilege (2555917)
- [MS11-053](#) Vulnerability in Bluetooth Stack Could Allow Remote Code Execution (2566220)
- [MS11-052](#) Vulnerability in Vector Markup Language Could Allow Remote Code Execution (2544521)
- [MS11-050](#) Cumulative Security Update for Internet Explorer (2530548)
- [MS11-049](#) Vulnerability in the Microsoft XML Editor Could Allow Information Disclosure (2543893)
- [MS11-048](#) Vulnerability in SMB Server Could Allow Denial of Service (2536275)
- [MS11-046](#) Vulnerability in Ancillary Function Driver Could Allow Elevation of Privilege (2503665)
- [MS11-044](#) Vulnerability in .NET Framework Could Allow Remote Code Execution (2538814)
- [MS11-043](#) Vulnerability in SMB Client Could Allow Remote Code Execution (2536276)
- [MS11-042](#) Vulnerabilities in Distributed File System Could Allow Remote Code Execution (2535512)
- [MS11-041](#) Vulnerability in Windows Kernel-Mode Drivers Could Allow Remote Code Execution (2525694)
- [MS11-039](#) Vulnerability in .NET Framework and Microsoft Silverlight Could Allow Remote Code Execution (2514842)
- [MS11-038](#) Vulnerability in OLE Automation Could Allow Remote Code Execution (2476490)
- [MS11-037](#) Vulnerability in MHTML Could Allow Information Disclosure (2544893)
- [MS11-035](#) Vulnerability in WINS Could Allow Remote Code Execution (2524426)
- [MS11-034](#) Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Elevation of Privilege (2506223)
- [MS11-033](#) Vulnerability in WordPad Text Converters Could Allow Remote Code Execution (2485663)
- [MS11-032](#) Vulnerability in the OpenType Compact Font Format (CFF) Driver Could Allow Remote Code Execution (2507618)
- [MS11-031](#) Vulnerability in JScript and VBScript Scripting Engines Could Allow Remote Code Execution (2514666)
- [MS11-030](#) Vulnerability in DNS Resolution Could Allow Remote Code Execution (2509553)
- [MS11-029](#) Vulnerability in GDI+ Could Allow Remote Code Execution (2489979)
- [MS11-028](#) Vulnerability in .NET Framework Could Allow Remote Code Execution (2484015)
- [MS11-027](#) Cumulative Security Update of ActiveX Kill Bits (2508272)
- [MS11-026](#) Vulnerability in MHTML Could Allow Information Disclosure (2503658)
- [MS11-024](#) Vulnerability in Windows Fax Cover Page Editor Could Allow Remote Code Execution (2527308)
- [MS11-020](#) Vulnerability in SMB Server Could Allow Remote Code Execution (2508429)
- [MS11-019](#) Vulnerabilities in SMB Client Could Allow Remote Code Execution (2511455)
- [MS11-018](#) Cumulative Security Update for Internet Explorer (2497640)
- [MS11-017](#) Vulnerability in Remote Desktop Client Could Allow Remote Code Execution (2508062)
- [MS11-015](#) Vulnerabilities in Windows Media Could Allow Remote Code Execution (2510030)
- [MS11-014](#) Vulnerability in Local Security Authority Subsystem Service Could Allow Local Elevation of Privilege (2478960)
- [MS11-013](#) Vulnerabilities in Kerberos Could Allow Elevation of Privilege (2496930)
- [MS11-012](#) Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Elevation of Privilege (2479628)
- [MS11-011](#) Vulnerabilities in Windows Kernel Could Allow Elevation of Privilege (2393802)
- [MS11-010](#) Vulnerability in Windows Client/Server Run-time Subsystem Could Allow Elevation of Privilege (2476687)
- [MS11-009](#) Vulnerability in JScript and VBScript Scripting Engines Could Allow Information Disclosure (2475792)

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- [MS11-007](#) Vulnerability in the OpenType Compact Font Format (CFF) Driver Could Allow Remote Code Execution (2485376)
- [MS11-006](#) Vulnerability in Windows Shell Graphics Processing Could Allow Remote Code Execution (2483185)
- [MS11-003](#) Cumulative Security Update for Internet Explorer (2482017)
- [MS11-002](#) Vulnerabilities in Microsoft Data Access Components Could Allow Remote Code Execution (2451910)
- [MS11-001](#) Vulnerability in Windows Backup Manager Could Allow Remote Code Execution (2478935)

## ***2010 – Microsoft® Patches Tested with Pro-Watch***

- [MS10-102](#) Vulnerability in Hyper-V Could Allow Denial of Service (2345316)
- [MS10-101](#) Vulnerability in Windows Netlogon Service Could Allow Denial of Service (2207559)
- [MS10-100](#) Vulnerability in Consent User Interface Could Allow Elevation of Privilege (2442962)
- [MS10-099](#) Vulnerability in Routing and Remote Access Could Allow Elevation of Privilege (2440591)
- [MS10-098](#) Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Elevation of Privilege (2436673)
- [MS10-097](#) Insecure Library Loading in Internet Connection Signup Wizard Could Allow Remote Code Execution (2443105)
- [MS10-096](#) Vulnerability in Windows Address Book Could Allow Remote Code Execution (2423089)
- [MS10-095](#) Vulnerability in Microsoft Windows Could Allow Remote Code Execution (2385678)
- [MS10-092](#) Vulnerability in Task Scheduler Could Allow Elevation of Privilege (2305420)
- [MS10-091](#) Vulnerabilities in the OpenType Font (OTF) Driver Could Allow Remote Code Execution (2296199)
- [MS10-090](#) Cumulative Security Update for Internet Explorer (2416400)
- [MS10-085](#) Vulnerability in Microsoft Foundation Classes Could Allow Remote Code Execution (2387149)
- [MS10-084](#) Vulnerability in Windows Local Procedure Call Could Cause Elevation of Privilege (2360937)
- [MS10-083](#) Vulnerability in COM Validation in Windows Shell and WordPad Could Allow Remote Code Execution (2405882)
- [MS10-082](#) Vulnerability in Windows Media Player Could Allow Remote Code Execution (2378111)
- [MS10-081](#) Vulnerability in Windows Common Control Library Could Allow Remote Code Execution (2296011)
- [MS10-078](#) Vulnerabilities in the OpenType Font (OTF) Format Driver Could Allow Elevation of Privilege (2279986)
- [MS10-077](#) Vulnerability in .NET Framework Could Allow Remote Code Execution (2160841)
- [MS10-076](#) Vulnerability in the Embedded OpenType Font Engine Could Allow Remote Code Execution (982132)
- [MS10-075](#) Vulnerability in Media Player Network Sharing Service Could Allow Remote Code Execution (2281679)
- [MS10-074](#) Vulnerability in Microsoft Foundation Classes Could Allow Remote Code Execution (2387149)
- [MS10-073](#) Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Elevation of Privilege (981957)
- [MS10-071](#) Cumulative Security Update for Internet Explorer (2360131)
- [MS10-070](#) Vulnerability in ASP.NET Could Allow Information Disclosure (2418042)
- [MS10-069](#) Vulnerability in Windows Client/Server Runtime Subsystem Could Allow Elevation of Privilege (2121546)
- [MS10-067](#) Vulnerability in WordPad Text Converters Could Allow Remote Code Execution (2259922)
- [MS10-066](#) Vulnerability in Remote Procedure Call Could Allow Remote Code Execution (982802)
- [MS10-063](#) Vulnerability in Unicode Scripts Processor Could Allow Remote Code Execution (2320113)
- [MS10-062](#) Vulnerability in MPEG-4 Codec Could Allow Remote Code Execution (975558)

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- [MS10-061](#) Vulnerability in Print Spooler Service Could Allow Remote Code Execution (2347290)
- [MS10-060](#) Vulnerabilities in the Microsoft .NET Common Language Runtime and in Microsoft Silverlight Could Allow Remote Code Execution (2265906)
- [MS10-059](#) Vulnerabilities in the Tracing Feature for Services Could Allow Elevation of Privilege (982799)
- [MS10-058](#) Vulnerabilities in TCP/IP Could Allow Elevation of Privilege (978886)
- [MS10-055](#) Vulnerability in Cinepak Codec Could Allow Remote Code Execution (982665)
- [MS10-054](#) Vulnerabilities in SMB Server Could Allow Remote Code Execution (982214)
- [MS10-053](#) Cumulative Security Update for Internet Explorer (2183461)
- [MS10-052](#) Vulnerability in Microsoft MPEG Layer-3 Codecs Could Allow Remote Code Execution (2115168)
- [MS10-051](#) Vulnerability in Microsoft XML Core Services Could Allow Remote Code Execution (2079403)
- [MS10-050](#) Vulnerability in Windows Movie Maker Could Allow Remote Code Execution (981997)
- [MS10-049](#) Vulnerabilities in SChannel could allow Remote Code Execution (980436)
- [MS10-048](#) Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Elevation of Privilege (2160329)
- [MS10-047](#) Vulnerabilities in Windows Kernel Could Allow Elevation of Privilege (981852)
- [MS10-046](#) Vulnerability in Windows Shell Could Allow Remote Code Execution (2286198)
- [MS10-042](#) Vulnerability in Help and Support Center Could Allow Remote Code Execution (2229593)
- [MS10-041](#) Vulnerability in Microsoft .NET Framework Could Allow Tampering (981343)
- [MS10-037](#) Vulnerability in the OpenType Compact Font Format (CFF) Driver Could Allow Elevation of Privilege (980218)
- [MS10-035](#) Cumulative Security Update for Internet Explorer (982381)
- [MS10-034](#) Cumulative Security Update of ActiveX Kill Bits (980195)
- [MS10-033](#) Vulnerabilities in Media Decompression Could Allow Remote Code Execution (979902)
- [MS10-032](#) Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Elevation of Privilege (979559)
- [MS10-030](#) Vulnerability in Outlook Express and Windows Mail Could Allow Remote Code Execution (978542)
- [MS10-029](#) Vulnerability in Windows ISATAP Component Could Allow Spoofing (978338)
- [MS10-026](#) Vulnerability in Microsoft MPEG Layer-3 Codecs Could Allow Remote Code Execution (977816)
- [MS10-025](#) Vulnerability in Microsoft Windows Media Services Could Allow Remote Code Execution (980858)
- [MS10-022](#) Vulnerability in VBScript Scripting Engine Could Allow Remote Code Execution (981169)
- [MS10-021](#) Vulnerabilities in Windows Kernel Could Allow Elevation of Privilege (979683)
- [MS10-020](#) Vulnerabilities in SMB Client Could Allow Remote Code Execution (980232)
- [MS10-019](#) Vulnerabilities in Windows Could Allow Remote Code Execution (981210)
- [MS10-018](#) Cumulative Security Update for Internet Explorer (980182)
- [MS10-016](#) Vulnerability in Windows Movie Maker Could Allow Remote Code Execution (975561)
- [MS10-015](#) Vulnerabilities in Windows Kernel Could Allow Elevation of Privilege (977165)
- [MS10-014](#) Vulnerability in Kerberos Could Allow Denial of Service (977290)
- [MS10-013](#) Vulnerability in Microsoft DirectShow Could Allow Remote Code Execution (977935)
- [MS10-012](#) Vulnerabilities in SMB Server Could Allow Remote Code Execution (971468)
- [MS10-011](#) Vulnerability in Windows Client/Server Run-time Subsystem Could Allow Elevation of Privilege (978037)
- [MS10-009](#) Vulnerabilities in Windows TCP/IP Could Allow Remote Code Execution (974145)
- [MS10-008](#) Cumulative Security Update of ActiveX Kill Bits (978262)



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- [MS10-007](#) Vulnerability in Windows Shell Handler Could Allow Remote Code Execution (975713)
- [MS10-006](#) Vulnerabilities in SMB Client Could Allow Remote Code Execution (978251)
- [MS10-005](#) Vulnerability in Microsoft Paint Could Allow Remote Code Execution (978706)
- [MS10-002](#) Cumulative Security Update for Internet Explorer (978207)
- [MS10-001](#) Vulnerability in the Embedded OpenType Font Engine Could Allow Remote Code Execution (972270)

## **2009 – Microsoft® Patches Tested with Pro-Watch**

- [MS09-073](#) Vulnerability in WordPad and Office Text Converters Could Allow Remote Code Execution (975539)
- [MS09-072](#) Cumulative Security Update for Internet Explorer (976325)
- [MS09-071](#) Vulnerabilities in Internet Authentication Service Could Allow Remote Code Execution (974318)
- [MS09-069](#) Vulnerability in Local Security Authority Subsystem Service Could Allow Denial of Service (974392)
- [MS09-065](#) Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Remote Code Execution (969947)
- [MS09-064](#) Vulnerability in License Logging Server Could Allow Remote Code Execution (974783)
- [MS09-063](#) Vulnerability in Web Services on Devices API Could Allow Remote Code Execution (973565)
- [MS09-062](#) Vulnerabilities in GDI+ Could Allow Remote Code Execution (957488)
- [MS09-061](#) Vulnerabilities in the Microsoft .NET Common Language Runtime Could Allow Remote Code Execution (974378)
- [MS09-059](#) Vulnerability in Local Security Authority Subsystem Service Could Allow Denial of Service (975467)
- [MS09-058](#) Vulnerabilities in Windows Kernel Could Allow Elevation of Privilege (971486)
- [MS09-057](#) Vulnerability in Indexing Service Could Allow Remote Code Execution (969059)
- [MS09-056](#) Vulnerabilities in Windows CryptoAPI Could Allow Spoofing (974571)
- [MS09-055](#) Cumulative Security Update of ActiveX Kill Bits (973525)
- [MS09-054](#) Cumulative Security Update for Internet Explorer (974455)
- [MS09-052](#) Vulnerability in Windows Media Player Could Allow Remote Code Execution (974112)
- [MS09-051](#) Vulnerabilities in Windows Media Runtime Could Allow Remote Code Execution (975682)
- [MS09-050](#) Vulnerabilities in SMBv2 Could Allow Remote Code Execution (975517)
- [MS09-049](#) Vulnerability in Wireless LAN AutoConfig Service Could Allow Remote Code Execution (970710)
- [MS09-048](#) Vulnerabilities in Windows TCP/IP Could Allow Remote Code Execution (967723)
- [MS09-047](#) Vulnerabilities in Windows Media Format Could Allow Remote Code Execution (973812)
- [MS09-046](#) Vulnerability in DHTML Editing Component ActiveX Control Could Allow Remote Code Execution (956844)
- [MS09-045](#) Vulnerability in JScript Scripting Engine Could Allow Remote Code Execution (971961)
- [MS09-044](#) Vulnerabilities in Remote Desktop Connection Could Allow Remote Code Execution (970927)
- [MS09-043](#) Vulnerabilities in Microsoft Office Web Components Could Allow Remote Code Execution (957638)
- [MS09-042](#) Vulnerability in Telnet Could Allow Remote Code Execution (960859)
- [MS09-041](#) Vulnerability in Workstation Service Could Allow Elevation of Privilege (971657)
- [MS09-040](#) Vulnerability in Message Queuing Could Allow Elevation of Privilege (971032)
- [MS09-038](#) Vulnerabilities in Windows Media File Processing Could Allow Remote Code Execution (971557)
- [MS09-037](#) Vulnerabilities in Microsoft Active Template Library (ATL) Could Allow Remote Code Execution (973908)

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- [MS09-036](#) Vulnerability in ASP.NET in Microsoft Windows Could Allow Denial of Service (970957)
- [MS09-032](#) Cumulative Security Update of ActiveX Kill Bits (973346)
- [MS09-029](#) Vulnerabilities in the Embedded OpenType Font Engine Could Allow Remote Code Execution (961371)
- [MS09-028](#) Vulnerabilities in Microsoft DirectShow Could Allow Remote Code Execution (971633)
- [MS09-026](#) Vulnerability in RPC Could Allow Elevation of Privilege (970238)
- [MS09-025](#) Vulnerabilities in Windows Kernel Could Allow Elevation of Privilege (968537)
- [MS09-022](#) Vulnerabilities in Windows Print Spooler Could Allow Remote Code Execution (961501)
- [MS09-020](#) Vulnerabilities in Internet Information Services (IIS) Could Allow Elevation of Privilege (970483)
- [MS09-019](#) Cumulative Security Update for Internet Explorer (969897)
- [MS09-015](#) Blended Threat Vulnerability in SearchPath Could Allow Elevation of Privilege (959426)
- [MS09-014](#) Cumulative Security Update for Internet Explorer (963027)
- [MS09-013](#) Vulnerabilities in Windows HTTP Services Could Allow Remote Code Execution (960803)
- [MS09-012](#) Vulnerabilities in Windows Could Allow Elevation of Privilege (959454)
- [MS09-011](#) Vulnerability in Microsoft DirectShow Could Allow Remote Code Execution (961373)
- [MS09-010](#) Vulnerabilities in WordPad and Office Text Converters Could Allow Remote Code Execution (960477)
- [MS09-007](#) Vulnerability in SChannel Could Allow Spoofing (960225)
- [MS09-006](#) Vulnerabilities in Windows Kernel Could Allow Remote Code Execution (958690)
- [MS09-004](#) Vulnerability in Microsoft SQL Server Could Allow Remote Code Execution (959420)
- [MS09-002](#) Cumulative Security Update for Internet Explorer (961260)
- [MS09-001](#) Vulnerabilities in SMB Could Allow Remote Code Execution (958687)

## **2008 – Microsoft® Patches Tested with Pro-Watch**

- [MS08-078](#) Security Update for Internet Explorer (960714)
- [MS08-075](#) Vulnerabilities in Windows Search Could Allow Remote Code Execution (959349)
- [MS08-073](#) Cumulative Security Update for Internet Explorer (958215)
- [MS08-071](#) Vulnerabilities in GDI Could Allow Remote Code Execution (956802)
- [MS08-069](#) Vulnerabilities in Microsoft XML Core Services Could Allow Remote Code Execution (955218)
- [MS08-068](#) Vulnerability in SMB Could Allow Remote Code Execution (957097)
- [MS08-067](#) Vulnerability in Server Service Could Allow Remote Code Execution (958644)
- [MS08-066](#) Vulnerability in the Microsoft Ancillary Function Driver Could Allow Elevation of Privilege (956803)
- [MS08-064](#) Vulnerability in Virtual Address Descriptor Manipulation Could Allow Elevation of Privilege (956841)
- [MS08-063](#) Vulnerability in SMB Could Allow Remote Code Execution (957095)
- [MS08-062](#) Vulnerability in Windows Internet Printing Service Could Allow Remote Code Execution (953155)
- [MS08-061](#) Vulnerabilities in Windows Kernel Could Allow Elevation of Privilege (954211)
- [MS08-058](#) Cumulative Security Update for Internet Explorer (956390)
- [MS08-057](#) Vulnerabilities in Microsoft Excel Could Allow Remote Code Execution (956416)
- [MS08-052](#) Vulnerabilities in GDI+ Could Allow Remote Code Execution (954593)
- [MS08-049](#) Vulnerabilities in Event System Could Allow Remote Code Execution (950974)

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- [MS08-046](#) Vulnerability in Microsoft Windows Image Color Management System Could Allow Remote Code Execution (952954)
- [MS08-045](#) Cumulative Security Update for Internet Explorer (953838)
- [MS08-040](#) Vulnerabilities in Microsoft SQL Server Could Allow Elevation of Privilege (941203)
- [MS08-037](#) Vulnerabilities in DNS Could Allow Spoofing (953230)
- [MS08-033](#) Vulnerabilities in DirectX Could Allow Remote Code Execution (951698)
- [MS08-031](#) Cumulative Security Update for Internet Explorer (950759)
- [MS08-030](#) Vulnerability in Bluetooth Stack Could Allow Remote Code Execution (951376)
- [MS08-028](#) Vulnerability in Microsoft Jet Database Engine Could Allow Remote Code Execution (950749)
- [MS08-025](#) Vulnerability in Windows Kernel Could Allow Elevation of Privilege (941693)
- [MS08-024](#) Cumulative Security Update for Internet Explorer (947864)
- [MS08-023](#) Security Update of ActiveX Kill Bits (948881)
- [MS08-022](#) Vulnerability in VBScript and JScript Scripting Engines Could Allow Remote Code Execution (944338)
- [MS08-021](#) Vulnerabilities in GDI Could Allow Remote Code Execution (948590)
- [MS08-020](#) Vulnerability in DNS Client Could Allow Spoofing (945553)
- [MS08-010](#) Cumulative Security Update for Internet Explorer (944533)
- [MS08-008](#) Vulnerability in OLE Automation Could Allow Remote Code Execution (947890)
- [MS08-007](#) Vulnerability in WebDAV Mini-Redirector Could Allow Remote Code Execution (946026)
- [MS08-002](#) Vulnerability in LSASS Could Allow Local Elevation of Privilege (943485)
- [MS08-001](#) Vulnerabilities in Windows TCP/IP Could Allow Remote Code Execution (941644)

## **2007 – Microsoft® Patches Tested with Pro-Watch**

- [MS07-069](#) Cumulative Security Update for Internet Explorer (942615)
- [MS07-068](#) Vulnerability in Windows Media File Format Could Allow Remote Code Execution (941569 and 944275)
- [MS07-065](#) Vulnerability in Message Queuing Could Allow Remote Code Execution (937894)
- [MS07-064](#) Vulnerabilities in DirectX Could Allow Remote Code Execution (941568)
- [MS07-062](#) Vulnerability in DNS Could Allow Spoofing (941672)
- [MS07-061](#) Vulnerability in Windows URI Handling Could Allow Remote Code Execution (943460)
- [MS07-057](#) Cumulative Security Update for Internet Explorer (939653)
- [MS07-056](#) Security Update for Outlook Express and Windows Mail (941202)
- [MS07-055](#) Vulnerability in Kodak Image Viewer Could Allow Remote Code Execution (923810)
- [MS07-051](#) Vulnerability in Microsoft Agent Could Allow Remote Code Execution (938827)
- [MS07-050](#) Vulnerability in Vector Markup Language Could Allow Remote Code Execution (938127)
- [MS07-046](#) Vulnerability in GDI Could Allow Remote Code Execution (938829)
- [MS07-045](#) Cumulative Security Update for Internet Explorer (937143)
- [MS07-043](#) Vulnerability in OLE Automation Could Allow Remote Code Execution (921503)
- [MS07-042](#) Vulnerability in Microsoft XML Core Services Could Allow Remote Code Execution (936227)
- [MS07-041](#) Vulnerability in Microsoft Internet Information Services Could Allow Remote Code Execution (939373)

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- [MS07-040](#) Vulnerabilities in .NET Framework Could Allow Remote Code Execution (931212)
- [MS07-039](#) Vulnerability in Windows Active Directory Could Allow Remote Code Execution (926122)
- [MS07-035](#) Vulnerability in Win 32 API Could Allow Remote Code Execution (935839)
- [MS07-034](#) Cumulative Security Update for Outlook Express and Windows Mail (929123)
- [MS07-033](#) Cumulative Security Update for Internet Explorer (933566)
- [MS07-031](#) Vulnerability in the Windows Schannel Security Package Could Allow Remote Code Execution (935840)
- [MS07-029](#) Vulnerability in Windows DNS RPC Interface Could Allow Remote Code Execution (935966)
- [MS07-027](#) Cumulative Security Update for Internet Explorer (931768)
- [MS07-022](#) Vulnerability in Windows Kernel Could Allow Elevation of Privilege (931784)
- [MS07-021](#) Vulnerabilities in CSRSS Could Allow Remote Code Execution (930178)
- [MS07-020](#) Vulnerability in Microsoft Agent Could Allow Remote Code Execution (932168)
- [MS07-019](#) Vulnerability in Universal Plug and Play Could Allow Remote Code Execution (931261)
- [MS07-017](#) Vulnerabilities in GDI Could Allow Remote Code Execution (925902)
- [MS07-016](#) Cumulative Security Update for Internet Explorer (928090)
- [MS07-009](#) Vulnerability in Microsoft Data Access Components Could Allow Remote Code Execution (927779)
- [MS07-008](#) Vulnerability in HTML Help ActiveX Control Could Allow Remote Code Execution (928843)
- [MS07-004](#) Vulnerability in Vector Markup Language Could Allow Remote Code Execution (929969)

## **2006 – Microsoft® Patches Tested with Pro-Watch**

- [MS06-078](#) Vulnerability in Windows Media Format Could Allow Remote Code Execution (923689)
- [MS06-072](#) Cumulative Security Update for Internet Explorer (925454)
- [MS06-071](#) Vulnerability in Microsoft XML Core Services Could Allow Remote Code Execution (928088)
- [MS06-070](#) Vulnerability in Workstation Service Could Allow Remote Code Execution (924270)
- [MS06-069](#) Vulnerabilities in Macromedia Flash Player from Adobe Could Allow Remote Code Execution (923789)
- [MS06-068](#) Vulnerability in Microsoft Agent Could Allow Remote Code Execution (920213)
- [MS06-067](#) Cumulative Security Update for Internet Explorer (922760)
- [MS06-061](#) Vulnerabilities in Microsoft XML Core Services Could Allow Remote Code Execution (924191)
- [MS06-057](#) Vulnerability in Windows Explorer Could Allow Remote Execution (923191)
- [MS06-048](#) Vulnerabilities in Microsoft Office Could Allow Remote Code Execution (922968)
- [MS06-046](#) Vulnerability in HTML Help Could Allow Remote Code Execution (922616)
- [MS06-044](#) Vulnerability in Microsoft Management Console Could Allow Remote Code Execution (917008)
- [MS06-043](#) Vulnerability in Microsoft Windows Could Allow Remote Code Execution (920214)
- [MS06-042](#) Cumulative Security Update for Internet Explorer (918899)
- [MS06-041](#) Vulnerabilities in DNS Resolution Could Allow Remote Code Execution (920683)
- [MS06-040](#) Vulnerability in Server Service Could Allow Remote Code Execution (921883)
- [MS06-039](#) Vulnerabilities in Microsoft Office Filters Could Allow Remote Code Execution (915384)
- [MS06-038](#) Vulnerabilities in Microsoft Office Could Allow Remote Code Execution (917284)
- [MS06-037](#) Vulnerabilities in Microsoft Excel Could Allow Remote Code Execution (917285)

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- [MS06-036](#) Vulnerability in DHCP Client Service Could Allow Remote Code Execution (914388)
- [MS06-035](#) Vulnerability in Server Service Could Allow Remote Code Execution (917159)
- [MS06-025](#) Vulnerability in Routing and Remote Access Could Allow Remote Code Execution (911280)
- [MS06-024](#) Vulnerability in Windows Media Player Could Allow Remote Code Execution (917734)
- [MS06-023](#) Vulnerability in Microsoft JScript Could Allow Remote Code Execution (917344)
- [MS06-022](#) Vulnerability in ART Image Rendering Could Allow Remote Code Execution (918439)
- [MS06-021](#) Cumulative Security Update for Internet Explorer (916281)
- [MS06-018](#) Vulnerability in Microsoft Distributed Transaction Coordinator Could Allow Denial of Service (913580)
- [MS06-017](#) Vulnerability in Microsoft FrontPage 2002 Server Extensions could allow cross-site scripting
- [MS06-016](#) Cumulative Security Update for Outlook Express
- [MS06-015](#) Vulnerability in Windows Explorer Could Lead to Remote Code Execution
- [MS06-014](#) Vulnerability in the Microsoft Data Access Components (MDAC) Function Could Allow Code Execution
- [MS06-013](#) Cumulative security update for Internet Explorer
- [MS06-012](#) Vulnerabilities exist in Microsoft Office that could allow remote code execution.
- [MS06-011](#) Permissive Windows Services DACLs Could Allow Elevation of Privilege
- [MS06-010](#) Vulnerability in PowerPoint 2000 Could Allow Information Disclosure
- [MS06-009](#) Vulnerability in the Korean Input Method Editor Could Allow Elevation of Privilege
- [MS06-008](#) Vulnerability in Web Client Service Could Allow Remote Code Execution
- [MS06-007](#) Vulnerability in TCP/IP Could Allow Denial of Service
- [MS06-006](#) Vulnerability in Windows Media Player plug-in with non-Microsoft Internet browsers could allow remote code execution
- [MS06-005](#) Vulnerability in Windows Media Player Could Allow Remote Code Execution
- [MS06-004](#) Cumulative security update for Internet Explorer
- [MS06-003](#) Vulnerability in TNEF decoding in Microsoft Outlook and Microsoft Exchange could allow remote code execution
- [MS06-002](#) Vulnerability in embedded Web fonts could allow remote code execution
- [MS06-001](#) Vulnerability in graphics rendering engine could allow remote code execution

## **2005 – Microsoft® Patches Tested with Pro-Watch**

- [MS05-055](#) Vulnerability in Windows kernel could allow elevation of privilege
- [MS05-054](#) Cumulative security update for Internet Explorer
- [MS05-053](#) Vulnerabilities in Graphics Rendering Engine Could Allow Code Execution
- [MS05-052](#) Cumulative security update for Internet Explorer
- [MS05-051](#) Vulnerabilities in MS DTC and COM+ could allow remote code execution
- [MS05-050](#) Vulnerability in DirectShow could allow remote code execution
- [MS05-049](#) Vulnerabilities in the Windows shell could allow for remote code execution
- [MS05-048](#) Vulnerability in the Microsoft Collaboration Data Objects could allow code execution
- [MS05-047](#) Vulnerability in Plug and Play could allow remote code execution and local elevation of privilege
- [MS05-046](#) Vulnerability in the Client Service for NetWare could allow remote code execution

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- [MS05-045](#) Vulnerability in Network Connection Manager could allow denial of service
- [MS05-044](#) Vulnerability in the Windows FTP client could allow file transfer location tampering
- [MS05-043](#) Vulnerability in Print Spooler service could allow remote code execution
- [MS05-042](#) Vulnerabilities in Kerberos could allow denial of service, information disclosure, and spoofing
- [MS05-041](#) Vulnerability in Remote Desktop Protocol could allow denial of service
- [MS05-040](#) Vulnerability in Telephony service could allow remote code execution
- [MS05-039](#) Vulnerability in Plug and Play could allow remote code execution and elevation of privilege
- [MS05-038](#) Cumulative security update for Internet Explorer
- [MS05-037](#) Vulnerability in JView Profiler could allow remote code execution
- [MS05-036](#) Vulnerability in Microsoft Color Management Module could allow remote code execution
- [MS05-035](#) Vulnerability in Microsoft Word could allow remote code execution
- [MS05-034](#) Cumulative security update for Internet Security and Acceleration (ISA) Server 2000
- [MS05-033](#) Vulnerability in Telnet client could allow information disclosure
- [MS05-032](#) Vulnerability in Microsoft agent could allow spoofing
- [MS05-031](#) Vulnerability in step-by-step interactive training could allow remote code execution
- [MS05-030](#) Vulnerability in Outlook Express could allow remote code execution
- [MS05-029](#) Vulnerability in Exchange Server 5.5 Outlook Web Access could allow cross-site scripting attacks
- [MS05-028](#) Vulnerability in the Web Client Service could allow remote code execution
- [MS05-027](#) Vulnerability in Server Message Block could allow remote code execution
- [MS05-026](#) Vulnerability in HTML Help could allow remote code execution
- [MS05-025](#) Cumulative security update for Internet Explorer
- [MS05-024](#) Vulnerability in Web View could allow remote code execution
- [MS05-023](#) Vulnerabilities in Microsoft Word May Lead to Remote Code Execution
- [MS05-022](#) Vulnerability in MSN Messenger Could Lead to Remote Code Execution
- [MS05-021](#) Vulnerability in Exchange Server Could Allow Remote Code Execution
- [MS05-020](#) Cumulative Security Update for Internet Explorer
- [MS05-019](#) Vulnerabilities in TCP/IP Could Allow Remote Code Execution and Denial of Service
- [MS05-018](#) Vulnerabilities in Windows Kernel Could Allow Elevation of Privilege and Denial of Service
- [MS05-017](#) Vulnerability in Message Queuing Could Allow Code Execution
- [MS05-016](#) Vulnerability in Windows Shell that Could Allow Remote Code Execution
- [MS05-015](#) Vulnerability in hyperlink object library could allow remote code execution
- [MS05-014](#) Cumulative security update for Internet Explorer
- [MS05-013](#) Vulnerability in the DHTML editing component ActiveX control could allow code execution
- [MS05-012](#) Vulnerability in OLE and COM could allow remote code execution
- [MS05-011](#) Vulnerability in server message block could allow remote code execution
- [MS05-010](#) Vulnerability in the License Logging service could allow code execution
- [MS05-009](#) Vulnerability in PNG processing could lead to buffer overrun
- [MS05-008](#) Vulnerability in Windows shell could allow remote code execution

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- [MS05-007](#) Vulnerability in Windows could allow information disclosure
- [MS05-006](#) Vulnerability in Windows SharePoint Services and SharePoint Team Services could allow cross-site scripting and spoofing attacks
- [MS05-005](#) Vulnerability in Microsoft Office XP could allow remote code execution
- [MS05-004](#) ASP.NET path validation vulnerability could allow unauthorized access
- [MS05-003](#) Vulnerability in Indexing Service Could Allow Remote Code Execution (871250)
- [MS05-002](#) Vulnerability in Cursor and Icon Format Handling Could Allow Remote Code Execution (891711)
- [MS05-001](#) Vulnerability in HTML Help Could Allow Remote Code Execution (890175)

## **Microsoft® Service Packs tested with Pro-Watch**

### **WINDOWS 7**

[Microsoft Windows 7 Service Pack 1](#)

### **WINDOWS 8.1**

Not Available

### **WINDOWS SERVER 2008 R2**

[Microsoft Windows 2008 R2 Service Pack 1](#)

### **SQL SERVER 2008 R2**

[Microsoft SQL Server 2008 R2 Service Pack 1](#)

[Microsoft SQL Server 2008 R2 Service Pack 2](#)

[Microsoft SQL Server 2008 R2 Service Pack 3](#)

### **WINDOWS SERVER 2012**

Not Available

### **SQL SERVER 2012**

[Microsoft SQL Server 2012 Service Pack 1](#)

[Microsoft SQL Server 2012 Service Pack 2](#)

[Microsoft SQL Server 2012 Service Pack 3](#)

\*\* If using Windows 7 on a standalone Pro-Watch Professional Installation, ports 1433 and 445 need to be opened on the Windows Firewall.