

Nove zakrpe za Microsoft proizvode 06/2011



U sklopu redovitog mjesečnog izdavanja zakrpi **Microsoft** je, u utorak 14. lipnja objavio 16 sigurnosnih zakrpi, od kojih su 9 klasificirane kao kritične a 7 kao važne.

Preko servisa **windowsupdate.carnet.hr** na raspolaganju su zakrpe koje **Microsoft** opisuje u svome sigurnosnom *bulletinu* za lipanj 2011.g.:

<http://www.microsoft.com/technet/security/bulletin/ms11-jun.aspx> [1].

Zakrpe za lipanj ispravljaju slijedeće nedostatke:

MS11-037 - Vulnerability in MHTML Could Allow Information Disclosure (2544893)

MS11-038 - Vulnerability in OLE Automation Could Allow Remote Code Execution (2476490)

MS11-039 - Vulnerability in .NET Framework and Microsoft Silverlight Could Allow Remote Code Execution (2514842)

MS11-040 - Vulnerability in Threat Management Gateway Firewall Client Could Allow Remote Code Execution (2520426)

MS11-041 - Vulnerability in Windows Kernel-Mode Drivers Could Allow Remote Code Execution (2525694)

MS11-042 - Vulnerabilities in Distributed File System Could Allow Remote Code Execution (2535512)

MS11-043 - Vulnerability in SMB Client Could Allow Remote Code Execution (2536276)

MS11-044 - Vulnerability in .NET Framework Could Allow Remote Code Execution (2538814)

MS11-045 - Vulnerabilities in Microsoft Excel Could Allow Remote Code Execution (2537146)

MS11-046 - Vulnerability in Ancillary Function Driver Could Allow Elevation of Privilege (2503665)

MS11-047 - Vulnerability in Hyper-V Could Allow Denial of Service (2525835)

MS11-048 - Vulnerability in SMB Server Could Allow Denial of Service (2536275)

MS11-049 - Vulnerability in the Microsoft XML Editor Could Allow Information Disclosure (2543893)

MS11-050 - Cumulative Security Update for Internet Explorer (2530548)

MS11-051 - Vulnerability in Active Directory Certificate Services Web Enrollment Could Allow Elevation of Privilege (2518295)

MS11-052 - Vulnerability in Vector Markup Language Could Allow Remote Code Execution (2544521)

Servis **windowsupdate.carnet.hr** instaliran je u verziji **WSUS 3.0 SP2** čime su podržani novi serveri i klijenti:

- integracija sa **Windows Server 2008 R2**
- podrška za **BranchCache** servis u Windows Serveru 2008 R2
- podrška za **Windows Server 2008 R2** i **Windows 7** klijente

WSUS 3.0 SP2 može se instalirati kao samostalna aplikacija ili nadogradnjom sa verzije 3.0 SP1 pri čemu ostaju sacuvane sve postavke i već odobrene zakrpe.

Nadogradnjom CARNetovog **WSUS** servisa na verziju 3.0 SP2 omogućeno je i svim ostalim ustanovama koje koriste CARNetov server za skidanje nadogradnji (upstream server) da također pređu na verziju 3.0 SP2 čime mogu koristiti sve nove mogućnosti koje nova verzija donosi.

Više detalja o novoj verziji **WSUS 3.0 SP2** kao i link za preuzimanje možete pronaći na:

<http://go.microsoft.com/fwlink/?LinkId=161140> [2]

WSUS servis na raspolaganju je preko linka:

<http://windowsupdate.carnet.hr:8530/> [3]

Upute o konfiguriranju **WSUS** servera i klijenata nalazi se na stranici:

<http://windowsupdate.carnet.hr> [4]

WSUS instalaciju i odgovarajuću dokumentaciju može se preuzeti sa linka:

<http://www.microsoft.com/wsus> [5]

U slučaju nejasnoća i problema prilikom instalacije i konfiguracije sustava obratite se na wsus@carnet.hr [6].

sri, 2011-06-15 20:41 - Emil Marmelić **Vijesti:** [Windows](#) [7]

Kategorije: [Sigurnost](#) [8]

Vote: 0

No votes yet

Source URL: <https://sysportal.carnet.hr./node/861>

Links

[1] <http://www.microsoft.com/technet/security/bulletin/ms11-jun.msp>

[2] <http://go.microsoft.com/fwlink/?LinkId=161140>

[3] <http://windowsupdate.carnet.hr:8530/>

[4] <http://windowsupdate.carnet.hr>

[5] <http://www.microsoft.com/windowsserver/system/updateservices/downloads/wsus.msp>

[6] <mailto:wsus@carnet.hr>

[7] <https://sysportal.carnet.hr./taxonomy/term/12>

[8] <https://sysportal.carnet.hr./taxonomy/term/30>