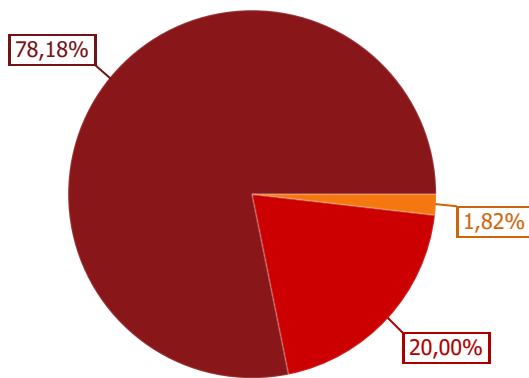


№ отчёта	6624847f-e799-4cc9-be13-47c0c0b4e79c
Профиль	Обновления
Задание	updates
Начало/завершение сканирования	15.02.2023 15:16:07 / 15.02.2023 15:16:47
Формирование отчёта	22.03.2023 13:31:50
Имя	Quick_846
Описание	Автогенерируемый отчёт вкладки "История" для "sql-01" из "updates" задания.
Хосты [1]	sql-01

#### Диаграмма распределения обновлений по уровням риска



Риск	Количество
Критический	43
Высокий	11
Средний	1
Низкий	0
<b>Всего</b>	<b>55</b>

#### Таблица распределения обновлений по хостам

Хост / Риск	Критический	Высокий	Средний	Низкий	Всего
sql-01	43	11	1	0	55
<b>Всего</b>	<b>43</b>	<b>11</b>	<b>1</b>	<b>0</b>	<b>55</b>

#### Таблица распределения обновлений по продуктам

Продукт / Риск	Критический	Высокий	Средний	Низкий	Всего
cpe:/o:microsoft:windows_server_2016:-	33	0	0	0	33
cpe:/a:microsoft:.net_framework:4.8	2	6	0	0	8
cpe:/a:microsoft:edge	6	0	0	0	6

cpe:/a:microsoft:ie:11	6	0	0	0	6
cpe:/a:microsoft:sql_server:2016:sp2	1	4	0	0	5
cpe:/o:microsoft:windows	0	1	0	0	1
cpe:/a:vmware:tools	0	0	1	0	1
<b>Bcero</b>	<b>43</b>	<b>11</b>	<b>1</b>	<b>0</b>	<b>55</b>

## Хост: sql-01

CPE	cpe:/o:microsoft:windows_server_2016:-				
Начало/завершение сканирования	15.02.2023 15:16:07 / 15.02.2023 15:16:47				
Учётные данные	Имя профиля: Win-Agent Тип: Windows				
Метод получения данных	С использованием агента				
Тип сканирования	Полное				
Обновлений найдено	55:	43	11	1	0

## Обновления [55]

Хост	ALTX ID	Риск	Название
sql-01	204011	Критический	Обновление для системы безопасности SQL Server 2016 SP2 (KB4293802)  cpe:/a:microsoft:sql_server:2016:sp2
sql-01	330350	Критический	2020-07 Накопительный пакет для .NET Framework 4.8 для Windows Server 2016, Windows 10 для систем на базе 64-разрядных (x64) процессоров (KB4565628)  cpe:/a:microsoft:.net_framework:4.8
sql-01	330466	Критический	2020-07 Улучшение стека обновлений для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB4565912)  cpe:/o:microsoft:windows_server_2016:-
			C:\Windows\winsxs\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_43278ee965418581\CbsCore.dll (0.0.0.0)  C:\Windows\winsxs\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_7edf07a0220bf323\CbsCore.dll (10.0.14393.3744)  C:\Windows\winsxs\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_e708f365ace4144b\CbsCore.dll (0.0.0.0)  C:\Windows\winsxs\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_22c06c1c69ae81ed\CbsCore.dll (10.0.14393.3744)  C:\Windows\WinSxS\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_43278ee965418581\CbsCore.dll (0.0.0.0)  C:\Windows\WinSxS\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_7edf07a0220bf323\CbsCore.dll (10.0.14393.3744)  C:\Windows\WinSxS\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_e708f365ace4144b\CbsCore.dll (0.0.0.0)  C:\Windows\WinSxS\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_22c06c1c69ae81ed\CbsCore.dll (10.0.14393.3744)
sql-01	330470	Критический	2020-07 Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB4565511)  cpe:/a:microsoft:edge cpe:/a:microsoft:ie:11
			C:\Windows\System32\netman.dll (10.0.14393.3750)  C:\Windows\System32\kerberos.dll (10.0.14393.3750)  C:\Windows\System32\lsasrv.dll (10.0.14393.3750)  C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750)  C:\Windows\System32\WalletService.dll (10.0.14393.3750)  C:\Windows\System32\gpprefcl.dll (10.0.14393.3750)  C:\Windows\System32\rasapi32.dll (10.0.14393.2608)  C:\Windows\System32\gdi32full.dll (10.0.14393.3750)  C:\Windows\System32\upnphost.dll (10.0.14393.3564)  C:\Windows\System32\AxInstSv.dll (10.0.14393.3564)  C:\Program Files (x86)\Common Files\System\wab32.dll (10.0.14393.2248)  C:\Windows\System32\psmsrv.dll (10.0.14393.2007)

			C:\Windows\System32\Windows.Security.Credentials.UI.CredentialPicker.dll (10.0.14393.1715) C:\Windows\System32\shell32.dll (10.0.14393.3750) C:\Windows\System32\wer.dll (10.0.14393.3750) C:\Windows\System32\profsvc.dll (10.0.14393.3564) C:\Windows\System32\ResourcePolicyClient.dll (10.0.14393.0) C:\Windows\System32\usocore.dll (10.0.14393.3564) C:\Windows\Syswow64\msjet40.dll (4.0.9801.23) C:\Windows\System32\fdWSD.dll (10.0.14393.3686) C:\Windows\System32\ShareHost.dll (10.0.14393.3686) C:\Windows\System32\Windows.ApplicationModel.LockScreen.dll (10.0.14393.3686) C:\Windows\System32\DWrite.dll (10.0.14393.3686) C:\Windows\System32\WindowsCodecs.dll (10.0.14393.3630) C:\Windows\System32\SettingSyncCore.dll (10.0.14393.3686) C:\Windows\System32\Windows.Data.Pdf.dll (10.0.14393.3686)
sql-01	334521	Критический	Накопительный пакет для .NET Framework 4.8 для Windows 10, Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB4569746) cpe:/a:microsoft:.net_framework:4.8
sql-01	334585	Критический	Накопительный пакет для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB4571694) cpe:/a:microsoft:edge cpe:/a:microsoft:ie:11
			C:\Windows\System32\wiaservc.dll (10.0.14393.3442) C:\Windows\System32\win32kfull.sys (10.0.14393.3750) C:\Windows\System32\WMVDECOD.DLL (10.0.14393.3503) C:\Windows\Syswow64\msjet40.dll (4.0.9801.23) C:\Windows\System32\WMADMOD.DLL (10.0.14393.2248) C:\Windows\System32\cscsvc.dll (10.0.14393.3750) C:\Windows\System32\upnphost.dll (10.0.14393.3564) C:\Windows\System32\Speech_OneCore\common\SpeechRuntime.exe (10.0.14393.2608) C:\Windows\System32\cdpusersvc.dll (10.0.14393.3750) C:\Windows\System32\rasmans.dll (10.0.14393.1613) C:\Windows\System32\Windows.AccountsControl.dll (10.0.14393.3686) C:\Windows\System32\diagtrack.dll (10.0.14393.3686) C:\Windows\System32\rascustom.dll (10.0.14393.2007) C:\Windows\System32\DWrite.dll (10.0.14393.3686) C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\drivers\afd.sys (10.0.14393.3542) C:\Windows\System32\tapisrv.dll (10.0.14393.3503) C:\Windows\System32\mfmp4srcsnk.dll (10.0.14393.3630) C:\Windows\System32\localspl.dll (10.0.14393.3750) C:\Windows\System32\WalletService.dll (10.0.14393.3750) C:\Windows\System32\fdSSDP.dll (10.0.14393.3503) C:\Windows\System32\msisip.dll (5.0.14393.2608) C:\Windows\System32\dnsrslvr.dll (10.0.14393.2999) C:\Windows\System32\AppXDeploymentServer.dll (10.0.14393.3659) C:\Windows\System32\windows.storage.dll (10.0.14393.3750) C:\Windows\System32\ncbservice.dll (10.0.14393.2214) C:\Windows\System32\rasapi32.dll (10.0.14393.2608) C:\Windows\System32\lsasrv.dll (10.0.14393.3750) C:\Windows\System32\Windows.StateRepository.dll (10.0.14393.3750) C:\Windows\System32\mshtml.dll (11.0.14393.3750) C:\Windows\System32\Windows.Data.Pdf.dll (10.0.14393.3686)
sql-01	336098	Критический	Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB4577015) cpe:/a:microsoft:edge

			C:\Windows\System32\drivers\ntfs.sys (10.0.14393.3564) C:\Windows\System32\win32kfull.sys (10.0.14393.3750) C:\Windows\Syswow64\msjet40.dll (4.0.9801.23) C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\msctf.dll (10.0.14393.3750) C:\Windows\System32\WindowsCodecsRaw.dll (10.0.14393.2848) C:\Windows\System32\rtutils.dll (10.0.14393.3750) C:\Windows\System32\WMADMOD.DLL (10.0.14393.2248) C:\Windows\System32\localspl.dll (10.0.14393.3750) C:\Windows\System32\msi.dll (5.0.14393.3750) C:\Windows\System32\fdSSDP.dll (10.0.14393.3503) C:\Windows\System32\cryptcatsvc.dll (10.0.14393.3442) C:\Windows\System32\dhcpcsvc.dll (10.0.14393.0) C:\Windows\System32\hvax64.exe (10.0.14393.3750) C:\Windows\System32\CloudExperienceHostCommon.dll (10.0.14393.2879) C:\Windows\System32\rsopprov.exe (10.0.14393.0) C:\Windows\System32\drivers\clfs.sys (10.0.14393.3686) C:\Windows\System32\ssdpsrv.dll (10.0.14393.3143) C:\Windows\System32\upnphost.dll (10.0.14393.3564) C:\Windows\System32\windows.storage.dll (10.0.14393.3750) C:\Windows\System32\dnsrslvr.dll (10.0.14393.2999) C:\Windows\System32\Windows.StateRepository.dll (10.0.14393.3750) C:\Windows\System32\Windows.ApplicationModel.Store.dll (10.0.14393.3750) C:\Windows\System32\Chakra.dll (11.0.14393.3750) C:\Windows\System32\mshtml.dll (11.0.14393.3750)
sql-01	338765	Критический	Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB4580346)
	cpe:/o:microsoft:windows_server_2016:-		C:\Windows\System32\profsvc.dll (10.0.14393.3564) C:\Windows\System32\win32kfull.sys (10.0.14393.3750) C:\Windows\System32\rdpcorets.dll (10.0.14393.3503) C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\msi.dll (5.0.14393.3750) C:\Windows\System32\wintrust.dll (10.0.14393.2791) C:\Windows\System32\hvax64.exe (10.0.14393.3750) C:\Windows\System32\mfds.dll (10.0.14393.3750) C:\Windows\System32\wer.dll (10.0.14393.3750) C:\Windows\System32\windows.storage.dll (10.0.14393.3750) C:\Windows\SysWOW64\msrd3x40.dll (4.0.9801.23) C:\Windows\System32\apphelp.dll (10.0.14393.0) C:\Windows\System32\combase.dll (10.0.14393.3750) C:\Windows\System32\drivers\winnat.sys (10.0.14393.3471) C:\Windows\System32\gpsvc.dll (10.0.14393.3750) C:\Windows\System32\EnterpriseAppMgmtSvc.dll (10.0.14393.2273) C:\Windows\System32\drivers\netbt.sys (10.0.14393.2906) C:\Windows\System32\netman.dll (10.0.14393.3750)
sql-01	340899	Критический	Накопительный пакет для Windows Server 2016 и Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB4586830)
	cpe:/a:microsoft:edge		C:\Windows\System32\usocore.dll (10.0.14393.3564)
	cpe:/a:microsoft:ie:11		C:\Windows\System32\wer.dll (10.0.14393.3750) C:\Windows\System32\localspl.dll (10.0.14393.3750) C:\Windows\System32\win32spl.dll (10.0.14393.3750)

			C:\Windows\System32\DriverStore\FileRepository\prnms003.inf_amd64_5783dc66d695fd2e\Amd64\\PrintConfig.dll (0.3.14393.3750) C:\Windows\System32\DriverStore\FileRepository\prnms003.inf_x86_191eaea43ce70046\I386\\PrintConfig.dll (0.3.14393.3750) C:\Windows\System32\spool\drivers\W32X86\3\PrintConfig.dll (0.3.14393.3750) C:\Windows\System32\spool\drivers\W32X86\{80E09D4E-8135-4216-9659-E4169B448F23}\\PrintConfig.dll (0.3.14393.3750) C:\Windows\System32\spool\drivers\x64\3\PrintConfig.dll (0.3.14393.3750) C:\Windows\System32\spool\drivers\x64\{EAA2FF29-4322-4FFA-9285-841BF89D4DB3}\PrintConfig.dll (0.3.14393.3750) C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\rasapi32.dll (10.0.14393.2608) C:\Windows\System32\cdd.dll (10.0.14393.3630) C:\Windows\System32\fdSSDP.dll (10.0.14393.3503) C:\Windows\System32\win32kfull.sys (10.0.14393.3750) C:\Windows\System32\drivers\dxgkrnl.sys (10.0.14393.3630) C:\Windows\System32\drivers\ndis.sys (10.0.14393.3503) C:\Windows\System32\Chakra.dll (11.0.14393.3750) C:\Windows\System32\mshtml.dll (11.0.14393.3750)
sql-01	343654	Критический	Накопительный пакет для Windows 10 версии 1607 и Windows Server 2016 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB4593226)
	cpe:/o:microsoft:windows_server_2016:-		C:\Windows\System32\hvax64.exe (10.0.14393.3750) C:\Windows\System32\wer.dll (10.0.14393.3750) C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\netman.dll (10.0.14393.3750) C:\Windows\System32\DMRServer.dll (10.0.14393.3686) C:\Windows\System32\drivers\ntfs.sys (10.0.14393.3564) C:\Windows\System32\drivers\srv2.sys (10.0.14393.3659)
sql-01	345258	Критический	Накопительный пакет для Windows 10 версии 1607 и Windows Server 2016 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB4598243)
	cpe:/a:microsoft:edge		C:\Windows\System32\cscsvc.dll (10.0.14393.3750) C:\Windows\System32\msi.dll (5.0.14393.3750) C:\Windows\System32\rdpcore.dll (10.0.14393.3503) C:\Windows\System32\drivers\browser.sys (10.0.14393.2485) C:\Windows\System32\drivers\modem.sys (10.0.14393.479) C:\Windows\System32\wuaueng.dll (10.0.14393.3659) C:\Windows\System32\WMVDECOD.DLL (10.0.14393.3503) C:\Windows\System32\win32kfull.sys (10.0.14393.3750) C:\Windows\System32\drivers\msrpc.sys (10.0.14393.3321) C:\Windows\System32\dnsrs\vr.dll (10.0.14393.2999) C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\winspool.drv (10.0.14393.3630) C:\Windows\System32\drivers\luafv.sys (10.0.14393.2906) C:\Windows\System32\dpapisrv.dll (10.0.14393.3241) C:\Windows\sp\wow64.exe (10.0.14393.3750) C:\Windows\System32\drivers\tpm.sys (10.0.14393.2097) C:\Windows\System32\AppxAllUserStore.dll (10.0.14393.3564) C:\Windows\System32\msmpeg2vdec.dll (10.0.14393.3503) C:\Windows\System32\termsrv.dll (10.0.14393.3503) C:\Windows\System32\crypt32.dll (10.0.14393.3442) C:\Windows\System32\AppXDeploymentExtensions.oncore.dll (10.0.14393.3659) C:\Windows\System32\edgehtml.dll (11.0.14393.3686)

sql-01	347914	Критический	Накопительный пакет для Windows Server 2016 и Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB4601318)
			cpe:/o:microsoft:windows_server_2016:-
			C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750)
			C:\Windows\System32\drivers\tcpip.sys (10.0.14393.3686)
			C:\Windows\System32\win32kfull.sys (10.0.14393.3750)
			C:\Windows\System32\localspl.dll (10.0.14393.3750)
			C:\Windows\System32\msi.dll (5.0.14393.3750)
			C:\Windows\System32\wintrust.dll (10.0.14393.2791)
			C:\Program Files (x86)\Common Files\System\wab32.dll (10.0.14393.2248)
			C:\Windows\System32\pku2u.dll (10.0.14393.3750)
			C:\Windows\System32\WindowsCodecsRaw.dll (10.0.14393.2848)
sql-01	349043	Критический	Обновление служебного стека для Windows 10 Version 1607 и Windows Server 2016 для систем на базе процессоров x64 (KB5001078)
			cpe:/o:microsoft:windows_server_2016:-
			C:\Windows\winsxs\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_43278ee965418581\CBSCore.dll (0.0.0.0)
			C:\Windows\winsxs\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_7edf07a0220bf323\CBSCore.dll (10.0.14393.3744)
			C:\Windows\winsxs\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_e708f365ace4144b\CBSCore.dll (0.0.0.0)
			C:\Windows\winsxs\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_22c06c1c69ae81ed\CBSCore.dll (10.0.14393.3744)
			C:\Windows\WinSxS\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_43278ee965418581\CBSCore.dll (0.0.0.0)
			C:\Windows\WinSxS\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_7edf07a0220bf323\CBSCore.dll (10.0.14393.3744)
			C:\Windows\WinSxS\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_e708f365ace4144b\CBSCore.dll (0.0.0.0)
			C:\Windows\WinSxS\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_22c06c1c69ae81ed\CBSCore.dll (10.0.14393.3744)
sql-01	349195	Критический	Накопительный пакет для Windows Server 2016 и Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5000803)
			cpe:/a:microsoft:edge
			C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750)
			cpe:/a:microsoft:ie:11
			C:\Windows\System32\AxInstSv.dll (10.0.14393.3564)
			C:\Windows\System32\win32kfull.sys (10.0.14393.3750)
			C:\Windows\System32\wuaueng.dll (10.0.14393.3659)
			C:\Windows\System32\msi.dll (5.0.14393.3750)
			C:\Windows\System32\upnphost.dll (10.0.14393.3564)
			C:\Windows\System32\WMPhoto.dll (10.0.14393.2608)
			C:\Windows\System32\rasapi32.dll (10.0.14393.2608)
			C:\Windows\System32\WindowsCodecs.dll (10.0.14393.3630)
			C:\Windows\System32\printfilterpipelinesvc.exe (10.0.14393.3686)
			C:\Windows\System32\drivers\winnat.sys (10.0.14393.3471)
			C:\Windows\System32\drivers\spaceport.sys (10.0.14393.3179)
			C:\Windows\System32\mshtml.dll (11.0.14393.3750)
			C:\Windows\System32\edgehtml.dll (11.0.14393.3686)
sql-01	352129	Критический	Накопительный пакет для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB5001347)
			cpe:/o:microsoft:windows_server_2016:-
			C:\Windows\System32\dnssapi.dll (10.0.14393.2999)
			C:\Windows\System32\WindowsCodecs.dll (10.0.14393.3630)
			C:\Windows\System32\msi.dll (5.0.14393.3750)
			C:\Windows\System32\drivers\msrpc.sys (10.0.14393.3321)

			C:\Windows\System32\gdi32full.dll (10.0.14393.3750) C:\Windows\System32\drivers\tcpip.sys (10.0.14393.3686) C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\Speech_OneCore\common\sapi_onecore.dll (5.3.14393.3503) C:\Windows\System32\drivers\ntfs.sys (10.0.14393.3564) C:\Windows\System32\inetcomm.dll (10.0.14393.2007) C:\Windows\Syswow64\WMVDECOD.DLL (10.0.14393.3503) C:\Windows\System32\PsmServiceExtHost.dll (10.0.14393.2273) C:\Windows\System32\AppXDeploymentServer.dll (10.0.14393.3659) C:\Windows\System32\drivers\srv2.sys (10.0.14393.3659) C:\Windows\System32\apphelp.dll (10.0.14393.0)
sql-01	355483	Критический	2021-05 Накопительный пакет для Windows Server 2016 и Windows Server 2016 и Windows 10 версии 1607 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5003197)
	cpe:/a:microsoft:ie:11		C:\Windows\System32\mstscax.dll (10.0.14393.3750) C:\Windows\Syswow64\msjet40.dll (4.0.9801.23) C:\Windows\System32\oleaut32.dll (10.0.14393.3750) C:\Windows\System32\win32kfull.sys (10.0.14393.3750) C:\Windows\System32\ssdpsrv.dll (10.0.14393.3143) C:\Windows\System32\cscsvc.dll (10.0.14393.3750) C:\Windows\System32\mshtml.dll (11.0.14393.3750)
sql-01	358668	Критический	Обновление стека для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB5001402)
	cpe:/o:microsoft:windows_server_2016:-		C:\Windows\winsxs\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_43278ee965418581\CbsCore.dll (0.0.0.0) C:\Windows\winsxs\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_7edf07a0220bf323\CbsCore.dll (10.0.14393.3744) C:\Windows\winsxs\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_e708f365ace4144b\CbsCore.dll (0.0.0.0) C:\Windows\winsxs\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_22c06c1c69ae81ed\CbsCore.dll (10.0.14393.3744) C:\Windows\WinSxS\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_43278ee965418581\CbsCore.dll (0.0.0.0) C:\Windows\WinSxS\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_7edf07a0220bf323\CbsCore.dll (10.0.14393.3744) C:\Windows\WinSxS\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_e708f365ace4144b\CbsCore.dll (0.0.0.0) C:\Windows\WinSxS\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_22c06c1c69ae81ed\CbsCore.dll (10.0.14393.3744)
sql-01	358874	Критический	Накопительный пакет для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB5003638)
	cpe:/o:microsoft:windows_server_2016:-		C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\drivers\ntfs.sys (10.0.14393.3564) C:\Windows\System32\drivers\clfs.sys (10.0.14393.3686) C:\Windows\System32\localspl.dll (10.0.14393.3750) C:\Windows\System32\mshtml.dll (11.0.14393.3750) C:\Windows\System32\kerberos.dll (10.0.14393.3750) C:\Windows\System32\rsaenh.dll (10.0.14393.2969) C:\Windows\System32\combase.dll (10.0.14393.3750) C:\Windows\System32\drivers\fltMgr.sys (10.0.14393.3659) C:\Windows\System32\hvax64.exe (10.0.14393.3750) C:\Windows\System32\gpsvc.dll (10.0.14393.3750)

			C:\Windows\System32\drivers\tcpip.sys (10.0.14393.3686)
sql-01	363412	Критический	Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB5004238)  cpe:/o:microsoft:windows_server_2016:-  C:\Windows\System32\win32kfull.sys (10.0.14393.3750) C:\Windows\System32\mshtml.dll (11.0.14393.3750) C:\Windows\System32\sasrv.dll (10.0.14393.3750) C:\Program Files (x86)\Common Files\System\wab32.dll (10.0.14393.2248) C:\Windows\System32\drivers\spaceport.sys (10.0.14393.3179) C:\Windows\System32\rasmans.dll (10.0.14393.1613) C:\Windows\System32\AppXDeploymentServer.dll (10.0.14393.3659) C:\Windows\System32\drivers\srv2.sys (10.0.14393.3659) C:\Windows\System32\wintrust.dll (10.0.14393.2791) C:\Windows\System32\msi.dll (5.0.14393.3750) C:\Windows\System32\drivers\browser.sys (10.0.14393.2485) C:\Windows\System32\drivers\ntfs.sys (10.0.14393.3564) C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\drivers\partmgr.sys (10.0.14393.2273) C:\Syswow64\WMVDECODE.DLL (10.0.14393.3503) C:\Windows\System32\drivers\tcpip.sys (10.0.14393.3686) C:\Windows\System32\samlib.dll (10.0.14393.82) C:\Windows\System32\mfmp4srcsnk.dll (10.0.14393.3630)
sql-01	363436	Критический	Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5004948)  cpe:/o:microsoft:windows_server_2016:-  C:\Windows\System32\localspl.dll (10.0.14393.3750) C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Syswow64\WMVDECODE.DLL (10.0.14393.3503)
sql-01	365013	Критический	Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5005043)  cpe:/o:microsoft:windows_server_2016:-  C:\Windows\System32\localspl.dll (10.0.14393.3750) C:\Windows\System32\drivers\tcpip.sys (10.0.14393.3686) C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\drivers\spaceport.sys (10.0.14393.3179) C:\Windows\System32\mstscax.dll (10.0.14393.3750) C:\Windows\System32\mshtml.dll (11.0.14393.3750) C:\Windows\System32\win32kfull.sys (10.0.14393.3750) C:\Windows\System32\profext.dll (10.0.14393.3564) C:\Windows\System32\bcryptprimitives.dll (10.0.14393.2969) C:\Windows\System32\MPG4DECD.DLL (10.0.14393.0)
sql-01	368070	Критический	2021-09 Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для 64-битных ОС (KB5005573)  cpe:/o:microsoft:windows_server_2016:-  C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\msi.dll (5.0.14393.3750) C:\Windows\System32\drivers\clfs.sys (10.0.14393.3686) C:\Windows\System32\wintrust.dll (10.0.14393.2791) C:\Windows\System32\drivers\rdbs.sys (10.0.14393.3595) C:\Windows\System32\drivers\afd.sys (10.0.14393.3542) C:\Windows\System32\wuaueng.dll (10.0.14393.3659) C:\Windows\System32\drivers\mrxsmb20.sys (10.0.14393.3595) C:\Windows\System32\mshtml.dll (11.0.14393.3750) C:\Windows\System32\winspool.drv (10.0.14393.3630) C:\Windows\System32\win32kfull.sys (10.0.14393.3750) C:\Windows\System32\PCPKsp.dll (10.0.14393.0)

sql-01	368934	Критический	2021-09 Обновление стека для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB5005698)
cpe:/o:microsoft:windows_server_2016:-			C:\Windows\winsxs\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_43278ee965418581\CBSCore.dll (0.0.0.0) C:\Windows\winsxs\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_7edf07a0220bf323\CBSCore.dll (10.0.14393.3744) C:\Windows\winsxs\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_e708f365ace4144b\CMSCore.dll (0.0.0.0) C:\Windows\winsxs\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_22c06c1c69ae81ed\CMSCore.dll (10.0.14393.3744) C:\Windows\WinSxS\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_43278ee965418581\CMSCore.dll (0.0.0.0) C:\Windows\WinSxS\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_7edf07a0220bf323\CMSCore.dll (10.0.14393.3744) C:\Windows\WinSxS\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_e708f365ace4144b\CMSCore.dll (0.0.0.0) C:\Windows\WinSxS\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_22c06c1c69ae81ed\CMSCore.dll (10.0.14393.3744)
sql-01	369738	Критический	Накопительный пакет для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB5006669)
cpe:/o:microsoft:windows_server_2016:-			C:\Windows\System32\win32kfull.sys (10.0.14393.3750) C:\Windows\System32\drivers\exfat.sys (10.0.14393.2848) C:\Windows\System32\winspool.drv (10.0.14393.3630) C:\Windows\System32\drivers\tcpip.sys (10.0.14393.3686) C:\Windows\System32\drivers\fastfat.sys (10.0.14393.2848) C:\Windows\System32\msisip.dll (5.0.14393.2608) C:\Windows\System32\AppXDeploymentServer.dll (10.0.14393.3659) C:\Windows\System32\drivers\spaceport.sys (10.0.14393.3179) C:\Windows\System32\mshtml.dll (11.0.14393.3750) C:\Windows\System32\FirewallAPI.dll (10.0.14393.3750) C:\Windows\System32\drivers\clfs.sys (10.0.14393.3686) C:\Windows\System32\drivers\winnat.sys (10.0.14393.3471) C:\Windows\System32\DWWrite.dll (10.0.14393.3686) C:\Windows\System32\WMADMOD.DLL (10.0.14393.2248) C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\drivers\http.sys (10.0.14393.3595) C:\Windows\System32\drivers\dxgkrnl.sys (10.0.14393.3630) C:\Windows\System32\drivers\msrpc.sys (10.0.14393.3321)
sql-01	371774	Критический	Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5007192)
cpe:/o:microsoft:windows_server_2016:-			C:\Windows\System32\drivers\ntfs.sys (10.0.14393.3564) C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\termsrv.dll (10.0.14393.3503) C:\Windows\SysWow64\WMVDECOD.DLL (10.0.14393.3503) C:\Windows\System32\mstscax.dll (10.0.14393.3750) C:\Windows\System32\Chakra.dll (11.0.14393.3750) C:\Windows\System32\msi.dll (5.0.14393.3750) C:\Windows\System32\crypt32.dll (10.0.14393.3442) C:\Windows\System32\drivers\fastfat.sys (10.0.14393.2848)
sql-01	375603	Критический	Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5008207)
cpe:/o:microsoft:windows_server_2016:-			C:\Windows\System32\drivers\clfs.sys (10.0.14393.3686)

			C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\drivers\ntfs.sys (10.0.14393.3564) C:\Windows\System32\DMRServer.dll (10.0.14393.3686) C:\Windows\System32\rasmans.dll (10.0.14393.1613) C:\Windows\System32\localspl.dll (10.0.14393.3750) C:\Windows\System32\efscore.dll (10.0.14393.1358) C:\Windows\System32\lsasrv.dll (10.0.14393.3750) C:\Windows\System32\msi.dll (5.0.14393.3750) C:\Windows\System32\mstscax.dll (10.0.14393.3750)
sql-01	379027	Критический	Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5009546)
cpe:/o:microsoft:windows_server_2016:-			C:\Windows\System32\gdi32full.dll (10.0.14393.3750) C:\Windows\System32\drivers\clfs.sys (10.0.14393.3686) C:\Windows\System32\msi.dll (5.0.14393.3750) C:\Windows\System32\IKEEXT.DLL (10.0.14393.3471) C:\Windows\System32\AppContracts.dll (10.0.14393.3686) C:\Windows\System32\Windows.UI.Immersive.dll (10.0.14393.3750) C:\Windows\System32\Windows.StateRepository.dll (10.0.14393.3750) C:\Windows\System32\Windows.System.Launcher.dll (10.0.14393.3750) C:\Windows\System32\Windows.Devices.HumanInterfaceDevice.dll (10.0.14393.3686) C:\Windows\System32\wpnapps.dll (10.0.14393.3686) C:\Windows\System32\drivers\msrpc.sys (10.0.14393.3321) C:\Windows\System32\mstscax.dll (10.0.14393.3750) C:\Windows\System32\drivers\refs.sys (10.0.14393.3471) C:\Windows\System32\wkssvc.dll (10.0.14393.2999) C:\Windows\System32\dwmcore.dll (10.0.14393.3297) C:\Windows\System32\profext.dll (10.0.14393.3564) C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\windows.storage.dll (10.0.14393.3750) C:\Windows\System32\TileDataRepository.dll (10.0.14393.3686) C:\Windows\System32\LocationFramework.dll (10.0.14393.2848) C:\Windows\System32\rdpcores.dll (10.0.14393.3503) C:\Windows\System32\winload.exe (10.0.14393.3750) C:\Windows\System32\rasmans.dll (10.0.14393.1613) C:\Windows\System32\lsasrv.dll (10.0.14393.3750) C:\Windows\System32\twinui.appcore.dll (10.0.14393.3686) C:\Windows\System32\drivers\WUDFRd.sys (10.0.14393.0)
sql-01	381016	Критический	Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5010359)
cpe:/o:microsoft:windows_server_2016:-			C:\Windows\System32\localspl.dll (10.0.14393.3750) C:\Windows\System32\DeviceReactivation.dll (10.0.14393.3686) C:\Windows\System32\drivers\clfs.sys (10.0.14393.3686) C:\Windows\System32\rasmans.dll (10.0.14393.1613) C:\Windows\System32\RMSRoamingSecurity.dll (10.0.14393.0) C:\Windows\System32\profsvcext.dll (10.0.14393.1532) C:\Windows\System32\hvax64.exe (10.0.14393.3750) C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750)
sql-01	383401	Критический	Накопительный пакет для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB5011495)
cpe:/o:microsoft:windows_server_2016:-			C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\mstscax.dll (10.0.14393.3750) C:\Windows\System32\mshtml.dll (11.0.14393.3750) C:\Windows\System32\wevtsvc.dll (10.0.14393.2608)

C:\Windows\System32\rpcss.dll (10.0.14393.3143)  
 C:\Windows\System32\localspl.dll (10.0.14393.3750)  
 C:\Windows\System32\lsasrv.dll (10.0.14393.3750)  
 C:\Windows\System32\drivers\cdrom.sys (10.0.14393.2395)  
 C:\Windows\System32\drivers\clfs.sys (10.0.14393.3686)  
 C:\Windows\System32\mfmp4srcsnk.dll (10.0.14393.3630)  
 C:\Windows\System32\hvax64.exe (10.0.14393.3750)  
 C:\Windows\System32\drivers\raspppt.sys (10.0.14393.2035)  
 C:\Windows\System32\drivers\fastfat.sys (10.0.14393.2848)  
 C:\Windows\System32\drivers\afd.sys (10.0.14393.3542)  
 C:\Windows\System32\drivers\bowser.sys (10.0.14393.2485)  
 C:\Windows\System32\msi.dll (5.0.14393.3750)

sql-01	388907	Критический	Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5012596)
cpe:/o:microsoft:windows_server_2016:-			C:\Windows\System32\drivers\srv.sys (10.0.14393.3750)
			C:\Windows\System32\drivers\msrpc.sys (10.0.14393.3321)
			C:\Windows\System32\lsasrv.dll (10.0.14393.3750)
			C:\Windows\System32\drivers\clfs.sys (10.0.14393.3686)
			C:\Windows\System32\kerberos.dll (10.0.14393.3750)
			C:\Windows\System32\win32spl.dll (10.0.14393.3750)
			C:\Windows\System32\drivers\srv2.sys (10.0.14393.3659)
			C:\Windows\System32\msi.dll (5.0.14393.3750)
			C:\Windows\System32\localspl.dll (10.0.14393.3750)
			C:\Windows\System32\iscsiexe.dll (10.0.14393.0)
			C:\Windows\System32\rdpcorets.dll (10.0.14393.3503)
			C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750)
			C:\Windows\System32\win32kfull.sys (10.0.14393.3750)
			C:\Windows\System32\tapi3.dll (10.0.14393.3750)
			C:\Windows\System32\DMRServer.dll (10.0.14393.3686)
			C:\Windows\System32\profext.dll (10.0.14393.3564)
			C:\Windows\winsxs\msil_system.management.automation_31bf3856ad364e35_1.0.0.0_none_6340379543bd8a03\System.Management.Automation.dll (6.1.7600.16385)
			C:\Windows\winsxs\msil_system.management.automation_31bf3856ad364e35_10.0.14393.206_none_f4aa80fc5bd614e\System.Management.Automation.dll (0.0.0.0)
			C:\Windows\winsxs\msil_system.management.automation_31bf3856ad364e35_10.0.14393.3471_none_3ae9c64e829a6b11\System.Management.Automation.dll (10.0.14393.3471)
			C:\Windows\System32\quartz.dll (10.0.14393.3750)
			C:\Windows\System32\drivers\afd.sys (10.0.14393.3542)
			C:\Windows\System32\AppxAllUserStore.dll (10.0.14393.3564)
			C:\Windows\System32\schannel.dll (10.0.14393.3750)
			C:\Windows\System32\diagtrack.dll (10.0.14393.3686)
sql-01	390541	Критический	Обновление стека для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB5011570)
cpe:/o:microsoft:windows_server_2016:-			C:\Windows\winsxs\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_43278ee965418581\CbsCore.dll (0.0.0.0)
			C:\Windows\winsxs\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_7edf07a0220bf323\CbsCore.dll (10.0.14393.3744)
			C:\Windows\winsxs\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_e708f365ace4144b\CbsCore.dll (0.0.0.0)
			C:\Windows\winsxs\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_22c06c1c69ae81ed\CbsCore.dll (10.0.14393.3744)
			C:\Windows\WinSxS\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_43278ee965418581\CbsCore.dll (0.0.0.0)
			C:\Windows\WinSxS\amd64_microsoft-windows-

			<pre>servicingstack_31bf3856ad364e35_10.0.14393.3744_none_7edf07a0220bf323\CBSCore.dll (10.0.14393.3744)  C:\Windows\WinSxS\x86_microsoft-windows- servicingstack_31bf3856ad364e35_10.0.14393.350_none_e708f365ace4144b\CBSCore.dll (0.0.0.0)  C:\Windows\WinSxS\x86_microsoft-windows- servicingstack_31bf3856ad364e35_10.0.14393.3744_none_22c06c1c69ae81ed\CBSCore.dll (10.0.14393.3744)</pre>
sql-01	392323	Критический	<p>Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5013952)</p> <pre>cpe:/o:microsoft:windows_server_2016:-</pre> <pre>C:\Windows\System32\winspool.drv (10.0.14393.3630) C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\wpnapps.dll (10.0.14393.3686) C:\Windows\System32\win32kfull.sys (10.0.14393.3750) C:\Windows\System32\MP4SDECD.DLL (10.0.14393.2248) C:\Windows\System32\rasmans.dll (10.0.14393.1613) C:\Windows\System32\lsasrv.dll (10.0.14393.3750) C:\Windows\System32\kerberos.dll (10.0.14393.3750) C:\Windows\System32\srvsvc.dll (10.0.14393.2248) C:\Windows\System32\PlayToManager.dll (10.0.14393.3686) C:\Windows\System32\mstscax.dll (10.0.14393.3750) C:\Windows\System32\drivers\raspppt.sys (10.0.14393.2035) C:\Program Files (x86)\Common Files\System\wab32.dll (10.0.14393.2248) C:\Windows\System32\drivers\msrpc.sys (10.0.14393.3321) C:\Windows\System32\drivers\ntfs.sys (10.0.14393.3564)</pre>
sql-01	396856	Критический	<p>Обновление стека для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB5014026)</p> <pre>cpe:/o:microsoft:windows_server_2016:-</pre> <pre>C:\Windows\winsxs\amd64_microsoft-windows- servicingstack_31bf3856ad364e35_10.0.14393.350_none_43278ee965418581\CBSCore.dll (0.0.0.0)  C:\Windows\winsxs\amd64_microsoft-windows- servicingstack_31bf3856ad364e35_10.0.14393.3744_none_7edf07a0220bf323\CBSCore.dll (10.0.14393.3744)  C:\Windows\winsxs\x86_microsoft-windows- servicingstack_31bf3856ad364e35_10.0.14393.350_none_e708f365ace4144b\CBSCore.dll (0.0.0.0)  C:\Windows\winsxs\x86_microsoft-windows- servicingstack_31bf3856ad364e35_10.0.14393.3744_none_22c06c1c69ae81ed\CBSCore.dll (10.0.14393.3744)  C:\Windows\WinSxS\amd64_microsoft-windows- servicingstack_31bf3856ad364e35_10.0.14393.350_none_43278ee965418581\CBSCore.dll (0.0.0.0)  C:\Windows\WinSxS\amd64_microsoft-windows- servicingstack_31bf3856ad364e35_10.0.14393.3744_none_7edf07a0220bf323\CBSCore.dll (10.0.14393.3744)  C:\Windows\WinSxS\x86_microsoft-windows- servicingstack_31bf3856ad364e35_10.0.14393.350_none_e708f365ace4144b\CBSCore.dll (0.0.0.0)  C:\Windows\WinSxS\x86_microsoft-windows- servicingstack_31bf3856ad364e35_10.0.14393.3744_none_22c06c1c69ae81ed\CBSCore.dll (10.0.14393.3744)</pre>
sql-01	397972	Критический	<p>Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5014702)</p> <pre>cpe:/o:microsoft:windows_server_2016:-</pre> <pre>C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\iscsidsc.dll (10.0.14393.0)  C:\Windows\System32\twext.dll (10.0.14393.2248) C:\Windows\System32\drivers\afd.sys (10.0.14393.3542) C:\Windows\System32\lsasrv.dll (10.0.14393.3750) C:\Windows\System32\drivers\ipnat.sys (10.0.14393.2395) C:\Windows\System32\kerberos.dll (10.0.14393.3750) C:\Windows\System32\msi.dll (5.0.14393.3750)</pre>
sql-01	399866	Критический	<p>Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5015808)</p>

			C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\drivers\rasl2tp.sys (10.0.14393.0) C:\Windows\System32\wpdbusenum.dll (10.0.14393.2273) C:\Windows\System32\gpedit.dll (10.0.14393.2457) C:\Windows\System32\localspl.dll (10.0.14393.3750) C:\Windows\System32\win32kfull.sys (10.0.14393.3750) C:\Windows\System32\shell32.dll (10.0.14393.3750) C:\Windows\System32\drivers\fastfat.sys (10.0.14393.2848) C:\Windows\System32\samsrv.dll (10.0.14393.3659) C:\Windows\System32\winload.exe (10.0.14393.3750) C:\Windows\System32\sasrv.dll (10.0.14393.3750) C:\Windows\System32\rpcss.dll (10.0.14393.3143) C:\Windows\System32\Windows.Devices.Picker.dll (10.0.14393.3686) C:\Windows\System32\drivers\clfs.sys (10.0.14393.3686)
sql-01	403087	Критический	Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5016622)
			C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\lsasrv.dll (10.0.14393.3750) C:\Windows\System32\drivers\partmgr.sys (10.0.14393.2273) C:\Windows\System32\sppobj.dll (10.0.14393.3750) C:\Windows\System32\windows.storage.dll (10.0.14393.3750) C:\Windows\System32\drivers\ataport.sys (10.0.14393.2273) C:\Windows\System32\rasppp.dll (10.0.14393.0) C:\Windows\System32\drivers\rassstp.sys (10.0.14393.0) C:\Windows\System32\win32kfull.sys (10.0.14393.3750) C:\Windows\System32\kerberos.dll (10.0.14393.3750) C:\Windows\System32\mshtml.dll (11.0.14393.3750) C:\Windows\System32\msdt.exe (10.0.14393.0) C:\Windows\System32\wersvc.dll (10.0.14393.3750) C:\Windows\System32\localspl.dll (10.0.14393.3750) C:\Windows\System32\hvax64.exe (10.0.14393.3750) C:\Windows\System32\DMRServer.dll (10.0.14393.3686)
sql-01	403650	Критический	Обновление служебного стека для Windows 10 version 1607 и Windows Server 2016 для систем на базе процессоров x64 (KB5017095)
			C:\Windows\winsxs\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_43278ee965418581\CbsCore.dll (0.0.0.0) C:\Windows\winsxs\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_7edf07a0220bf323\CbsCore.dll (10.0.14393.3744) C:\Windows\winsxs\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_e708f365ace4144b\CbsCore.dll (0.0.0.0) C:\Windows\winsxs\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_22c06c1c69ae81ed\CbsCore.dll (10.0.14393.3744) C:\Windows\WinSxS\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_43278ee965418581\CbsCore.dll (0.0.0.0) C:\Windows\WinSxS\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_7edf07a0220bf323\CbsCore.dll (10.0.14393.3744) C:\Windows\WinSxS\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_e708f365ace4144b\CbsCore.dll (0.0.0.0) C:\Windows\WinSxS\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_22c06c1c69ae81ed\CbsCore.dll (10.0.14393.3744)
sql-01	405568	Критический	Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5017305)

	cpe:/o:microsoft:windows_server_2016:-	C:\Windows\System32\win32kfull.sys (10.0.14393.3750) C:\Windows\System32\schannel.dll (10.0.14393.3750) C:\Windows\System32\rasmans.dll (10.0.14393.1613) C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\gpprefcl.dll (10.0.14393.3750) C:\Windows\System32\negoexts.dll (10.0.14393.2879) C:\Windows\System32\lsasrv.dll (10.0.14393.3750) C:\Windows\System32\drivers\dfsc.sys (10.0.14393.2273) C:\Windows\System32\drivers\tcpip.sys (10.0.14393.3686) C:\Windows\System32\sqlsrv32.dll (10.0.14393.0) C:\Windows\System32\IKEEXT.DLL (10.0.14393.3471) C:\Windows\System32\wevtsvc.dll (10.0.14393.2608) C:\Windows\System32\drivers\clfs.sys (10.0.14393.3686) C:\Windows\System32\spoolsv.exe (10.0.14393.3750) C:\Windows\System32\Windows.Media.Import.dll (10.0.14393.3750) C:\Windows\System32\EnterpriseAppMgmtSvc.dll (10.0.14393.2273)
sql-01	410092	Критический
	cpe:/o:microsoft:windows_server_2016:-	Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5018411) C:\Windows\System32\lsasrv.dll (10.0.14393.3750) C:\Windows\System32\wksvc.dll (10.0.14393.2999) C:\Windows\System32\win32kfull.sys (10.0.14393.3750) C:\Windows\System32\drivers\raspppt.sys (10.0.14393.2035) C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\drivers\tcpip.sys (10.0.14393.3686) C:\Windows\System32\gpprefcl.dll (10.0.14393.3750) C:\Windows\System32\schannel.dll (10.0.14393.3750) C:\Windows\System32\DriverStore\FileRepository\prnms003.inf_amd64_5783dc66d695fd2e\Amd64\PrintConfig.dll (0.3.14393.3750) C:\Windows\System32\DriverStore\FileRepository\prnms003.inf_x86_191eaea43ce70046\I386\PrintConfig.dll (0.3.14393.3750) C:\Windows\System32\crypt32.dll (10.0.14393.3442) C:\Windows\System32\regsvc.dll (10.0.14393.1794) C:\Windows\System32\wpdbusenum.dll (10.0.14393.2273) C:\Windows\System32\sqlsrv32.dll (10.0.14393.0) C:\Windows\System32\combase.dll (10.0.14393.3750) C:\Windows\System32\LogonController.dll (10.0.14393.3686) C:\Windows\System32\windows.storage.dll (10.0.14393.3750) C:\Windows\System32\diagtrack.dll (10.0.14393.3686) C:\Windows\System32\srvsvc.dll (10.0.14393.2248) C:\Windows\System32\drivers\cdfs.sys (10.0.14393.2848) C:\Windows\System32\drivers\refs.sys (10.0.14393.3471)
sql-01	412381	Критический
	cpe:/o:microsoft:windows_server_2016:-	Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5019964) C:\Windows\System32\win32kfull.sys (10.0.14393.3750) C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\drivers\raspppt.sys (10.0.14393.2035) C:\Windows\System32\drivers\wof.sys (10.0.14393.3269) C:\Windows\System32\winspool.drv (10.0.14393.3630) C:\Windows\System32\iasrad.dll (10.0.14393.3541) C:\Windows\System32\sqlsrv32.dll (10.0.14393.0) C:\Windows\System32\kerberos.dll (10.0.14393.3750) C:\Windows\System32\drivers\exfat.sys (10.0.14393.2848) C:\Windows\System32\mshtml.dll (11.0.14393.3750)

			C:\Windows\System32\hvax64.exe (10.0.14393.3750) C:\Windows\System32\gpedit.dll (10.0.14393.2457) C:\Windows\System32\drivers\http.sys (10.0.14393.3595) C:\Windows\System32\drivers\ipnat.sys (10.0.14393.2395) C:\Windows\System32\drivers\refs.sys (10.0.14393.3471)
sql-01	415597	Критический	Обновление служебного стека для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB5017396)  cpe:/o:microsoft:windows_server_2016:-  C:\Windows\winsxs\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_43278ee965418581\CBSCore.dll (0.0.0.0) C:\Windows\winsxs\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_7edf07a0220bf323\CBSCore.dll (10.0.14393.3744) C:\Windows\winsxs\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_e708f365ace4144b\CBSCore.dll (0.0.0.0) C:\Windows\winsxs\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_22c06c1c69ae81ed\CBSCore.dll (10.0.14393.3744) C:\Windows\WinSxS\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_43278ee965418581\CBSCore.dll (0.0.0.0) C:\Windows\WinSxS\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_7edf07a0220bf323\CBSCore.dll (10.0.14393.3744) C:\Windows\WinSxS\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.350_none_e708f365ace4144b\CBSCore.dll (0.0.0.0) C:\Windows\WinSxS\x86_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.14393.3744_none_22c06c1c69ae81ed\CBSCore.dll (10.0.14393.3744)
sql-01	416762	Критический	Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5021235)  cpe:/o:microsoft:windows_server_2016:-  C:\Windows\System32\hvax64.exe (10.0.14393.3750) C:\Windows\System32\win32kfull.sys (10.0.14393.3750) C:\Windows\System32\dmusic.dll (10.0.14393.0) C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\drivers\rassstp.sys (10.0.14393.0) C:\Windows\System32\smartscreen.exe (10.0.14393.3686)
sql-01	418644	Критический	Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5022289)  cpe:/o:microsoft:windows_server_2016:-  C:\Windows\System32\drivers\wof.sys (10.0.14393.3269) C:\Windows\System32\winload.exe (10.0.14393.3750) C:\Windows\System32\lsasrv.dll (10.0.14393.3750) C:\Windows\System32\drivers\rassstp.sys (10.0.14393.0) C:\Windows\System32\ntoskrnl.exe (10.0.14393.3750) C:\Windows\System32\localspl.dll (10.0.14393.3750) C:\Windows\System32\IKEEXT.DLL (10.0.14393.3471) C:\Windows\System32\drivers\rasl2tp.sys (10.0.14393.0) C:\Windows\System32\sqlsrv32.dll (10.0.14393.0) C:\Windows\System32\credui.dll (10.0.14393.2879) C:\Windows\System32\rasppp.dll (10.0.14393.0) C:\Windows\System32\msiexec.exe (5.0.14393.2430) C:\Windows\System32\iscsiexe.dll (10.0.14393.0) C:\Windows\System32\schedsvc.dll (10.0.14393.3686) C:\Windows\System32\bcrypt.dll (10.0.14393.2969) C:\Windows\System32\win32kfull.sys (10.0.14393.3750) C:\Windows\System32\rpcss.dll (10.0.14393.3143) C:\Windows\System32\netlogon.dll (10.0.14393.3595) C:\Windows\System32\wersvc.dll (10.0.14393.3750)

sql-01	154415	Высокий	Необходимо настроить автоматическое обновление Windows (KB328010)  cpe:/o:microsoft:windows  HKEY_LOCAL_MACHINE\Software\Policies\Microsoft\Windows\WindowsUpdate\AU\AUOptions:3
sql-01	288429	Высокий	Обновление для системы безопасности SQL Server 2016 SP2 для систем на базе 64-разрядных (x64) процессоров (KB4505220)  cpe:/a:microsoft:sql_server:2016:sp2  C:\Program Files\Microsoft SQL Server\MSSQL13.SQLEXPRESS\MSSQL\Binn\sqlservr.exe (2015.131.5026.0)
sql-01	316722	Высокий	Обновление для системы безопасности SQL Server 2016 Service Pack 2 GDR для систем на базе 64-разрядных (x64) процессоров (KB4532097)  cpe:/a:microsoft:sql_server:2016:sp2  C:\Program Files\Microsoft SQL Server\MSSQL13.SQLEXPRESS\MSSQL\Binn\sqlservr.exe (2015.131.5026.0)
sql-01	324648	Высокий	Накопительный пакет для .NET Framework 4.8 для Windows 10, Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB4552926)  cpe:/a:microsoft:.net_framework:4.8  C:\Windows\Microsoft.NET\Framework\v4.0.30319\System.ServiceModel.dll (4.8.4110.0)
sql-01	345238	Высокий	Обновление для системы безопасности SQL Server 2016 SP2 GDR для систем на базе 64-разрядных (x64) процессоров (KB4583460)  cpe:/a:microsoft:sql_server:2016:sp2  C:\Program Files\Microsoft SQL Server\MSSQL13.SQLEXPRESS\MSSQL\Binn\sqlservr.exe (2015.131.5026.0)
sql-01	347882	Высокий	Накопительный пакет для .NET Framework 4.8 для Windows 10, Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB4601051)  cpe:/a:microsoft:.net_framework:4.8  C:\Windows\Microsoft.NET\Framework\v4.0.30319\System.Web.dll (4.8.4110.0)
sql-01	378943	Высокий	Накопительный пакет для .NET Framework 4.8 для Windows Server 2016, Windows 10 для систем на базе 64-разрядных (x64) процессоров (KB5008877)  cpe:/a:microsoft:.net_framework:4.8  C:\Windows\Microsoft.NET\Framework\v4.0.30319\System.Web.dll (4.8.4110.0)
sql-01	392279	Высокий	Накопительный пакет для .NET Framework 4.8 для Windows Server 2016, Windows 10 для систем на базе 64-разрядных (x64) процессоров (KB5013625)  cpe:/a:microsoft:.net_framework:4.8  C:\Windows\Microsoft.NET\Framework\v4.0.30319\mscorlib.dll (4.8.4110.0)
sql-01	397950	Высокий	Обновление для системы безопасности SQL Server 2016 SP2 GDR для систем на базе 64-разрядных (x64) процессоров (KB5014365)  cpe:/a:microsoft:sql_server:2016:sp2  C:\Program Files\Microsoft SQL Server\MSSQL13.SQLEXPRESS\MSSQL\Binn\sqlservr.exe (2015.131.5026.0)
sql-01	412357	Высокий	Накопительный пакет для .NET Framework 4.8 для Windows Server 2016, Windows 10 для систем на базе 64-разрядных (x64) процессоров (KB5020614)  cpe:/a:microsoft:.net_framework:4.8  C:\Windows\Microsoft.NET\Framework\v4.0.30319\System.Data.dll (4.8.3761.0)
sql-01	416740	Высокий	Накопительный пакет для .NET Framework 4.8 для Windows Server 2016, Windows 10 для систем на базе 64-разрядных (x64) процессоров (KB5020873)  cpe:/a:microsoft:.net_framework:4.8  C:\Windows\Microsoft.NET\Framework\v4.0.30319\WPF\PresentationCore.dll (4.8.4110.0)
sql-01	166129	Средний	Обнаружена необновлённая версия продукта VMWare Tools  cpe:/a:vmware:tools  C:\Program Files\VMware\VMware Tools\vmtoolsd.exe (11.0.1.15528)

## Список обновлений

Обновление	Риск: Критический
ALTX ID 204011	<b>Обновление для системы безопасности SQL Server 2016 SP2 (KB4293802)</b>
<b>Описание</b>	
Это обновление применяется к Microsoft SQL Server 2016 SP2.	
<b>Исправление</b>	
Необходимо установить актуальное обновление от производителя.	
<b>Ссылки</b>	
oval:ru.altx-soft.win:def:56731 <a href="https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:56731">https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:56731</a>	
sqlserver2016-kb4293802-x64_c1482695978dbc413ce2836dab37a23fd93741ba.exe (VENDOR) <a href="http://download.windowsupdate.com/d/msdownload/update/software/secu/2018/08/sqlserver2016-kb4293802-x64_c1482695978dbc413ce2836dab37a23fd93741ba.exe">http://download.windowsupdate.com/d/msdownload/update/software/secu/2018/08/sqlserver2016-kb4293802-x64_c1482695978dbc413ce2836dab37a23fd93741ba.exe</a>	
SQLServer2016-KB4293802-x64.exe (VENDOR)	
CVE-2018-8273 (Microsoft) <a href="https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2018-8273">https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2018-8273</a>	
97ed2c12-7f2e-4649-8eae-e25cb0b014c5 (MSWSUSID)	
KB4293802 (Microsoft) <a href="https://www.microsoft.com/en-us/download/details.aspx?id=57264">https://www.microsoft.com/en-us/download/details.aspx?id=57264</a>	
Обновление	Риск: Критический
ALTX ID 330350	<b>2020-07 Накопительный пакет для .NET Framework 4.8 для Windows Server 2016, Windows 10 для систем на базе 64-разрядных (x64) процессоров (KB4565628)</b>
<b>Описание</b>	
В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.	
<b>Исправление</b>	
Необходимо установить актуальное обновление от производителя.	
<b>Ссылки</b>	
oval:ru.altx-soft.win:def:70253 <a href="https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:70253">https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:70253</a>	
windows10.0-kb4565628-x64-ndp48_2b568c83ef9452555a34eca2b154adeca0e250a7.msu (VENDOR) <a href="http://download.windowsupdate.com/d/msdownload/update/software/secu/2020/06/windows10.0-kb4565628-x64-ndp48_2b568c83ef9452555a34eca2b154adeca0e250a7.msu">http://download.windowsupdate.com/d/msdownload/update/software/secu/2020/06/windows10.0-kb4565628-x64-ndp48_2b568c83ef9452555a34eca2b154adeca0e250a7.msu</a>	
4dddfc48-efe2-4cdf-a822-a09e1591c552 (MSWSUSID)	
63a7d169-19a5-404f-b787-627a4ff58b2f (MSWSUSID)	
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KB4565628 (Microsoft) <a href="https://catalog.update.microsoft.com/Search.aspx?q=KB4565628">https://catalog.update.microsoft.com/Search.aspx?q=KB4565628</a>	
Обновление	Риск: Критический

ALTX ID  
330466

**2020-07 Улучшение стека обновлений для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB4565912)**

#### Описание

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

#### Исправление

Необходимо установить актуальное обновление от производителя.

#### Ссылки

oval:ru.altx-soft.win:def:70369

<https://ovaldbru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:70369>

**windows10.0-kb4565912-x64\_19eae0b34464284e4a96f9209e4ed7cd146d5a1e.msu (VENDOR)**

[http://download.windowsupdate.com/c/msdownload/update/software/secu/2020/07/windows10.0-kb4565912-x64\\_19eae0b34464284e4a96f9209e4ed7cd146d5a1e.msu](http://download.windowsupdate.com/c/msdownload/update/software/secu/2020/07/windows10.0-kb4565912-x64_19eae0b34464284e4a96f9209e4ed7cd146d5a1e.msu)

**086d2ec9-7c85-467c-a843-f1527d841b09 (MSWSUSID)**

**0804dba3-719f-42c2-abab-099853cca881 (MSWSUSID)**

**CVE-2020-1346 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1346>

**KB4565912 (Microsoft)**

<https://catalog.update.microsoft.com/Search.aspx?q=KB4565912>

Обновление

Риск: Критический

ALTX ID  
330470

**2020-07 Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB4565511)**

#### Описание

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

#### Исправление

Необходимо установить актуальное обновление от производителя.

#### Ссылки

oval:ru.altx-soft.win:def:70373

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**KB4561616 (Superseded)**

**windows10.0-kb4565511-x64\_5d2481cbc9319147ad3c8f42e07a0ee182909be9.msu (VENDOR)**

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**c59cd6f3-fff6-4368-9321-3a1275583276 (MSWSUSID)**

**72f5c720-ee6c-48ae-904b-ec5449b9a560 (MSWSUSID)**

**CVE-2020-1344 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1344>

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<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1432>

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<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1390>

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<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1407>

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<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1438>

**CVE-2020-1435 (Microsoft)**

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<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1430>

**CVE-2020-1384 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1384>

**CVE-2020-1147 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1147>

**KB4565511 (Microsoft)**

<https://catalog.update.microsoft.com/Search.aspx?q=KB4565511>

Обновление	Риск: Критический
ALTX ID 334521	<b>Накопительный пакет для .NET Framework 4.8 для Windows 10, Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB4569746)</b>
Описание	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки****oval:ru.altx-soft.win:def:70796**

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:70796>

**windows10.0-kb4569746-x64-ndp48\_d0493cbcc6681dc3b4f6418d879ed011f226ba25.msu (VENDOR)**

[http://download.windowsupdate.com/d/msdownload/update/software/secu/2020/07/windows10.0-kb4569746-x64-ndp48\\_d0493cbcc6681dc3b4f6418d879ed011f226ba25.msu](http://download.windowsupdate.com/d/msdownload/update/software/secu/2020/07/windows10.0-kb4569746-x64-ndp48_d0493cbcc6681dc3b4f6418d879ed011f226ba25.msu)

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**b3d9d297-418f-46e3-86cc-ed6362eb154b (MSWSUSID)**

**CVE-2020-1476 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1476>

**KB4569746 (Microsoft)**

<https://catalog.update.microsoft.com/Search.aspx?q=KB4569746>

Обновление	Риск: Критический
ALTX ID 334585	<b>Накопительный пакет для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB4571694)</b>
Описание	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

## Ссылки

oval:ru.altx-soft.win:def:70860

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:70860>

**KB4565511 (Superseded)**

**windows10.0-kb4571694-x64\_220af1e3a18ef36cb4abe3d34a3ce15ce656753b.msu (VENDOR)**

[http://download.windowsupdate.com/d/msdownload/update/software/secu/2020/08/windows10.0-kb4571694-x64\\_220af1e3a18ef36cb4abe3d34a3ce15ce656753b.msu](http://download.windowsupdate.com/d/msdownload/update/software/secu/2020/08/windows10.0-kb4571694-x64_220af1e3a18ef36cb4abe3d34a3ce15ce656753b.msu)

**ec438944-1e2f-4f6d-b23e-0069e7647acf (MSWSUSID)**

**cf7a53b4-c18c-4c38-b4ef-711043f4d178 (MSWSUSID)**

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<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1383>

**CVE-2020-1339 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1339>

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**CVE-2020-1486 (Microsoft)**

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**CVE-2020-1550 (Microsoft)**

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- CVE-2020-1046 (Microsoft)**  
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- CVE-2020-1553 (Microsoft)**  
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- CVE-2020-1520 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1520>
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- CVE-2020-1529 (Microsoft)**  
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- CVE-2020-1544 (Microsoft)**  
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- CVE-2020-1543 (Microsoft)**  
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- CVE-2020-1484 (Microsoft)**  
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- CVE-2020-1531 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1531>
- CVE-2020-1535 (Microsoft)**  
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- CVE-2020-1536 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1536>
- CVE-2020-1518 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1518>
- CVE-2020-1522 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1522>
- CVE-2020-1516 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1516>
- CVE-2020-1566 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1566>

- CVE-2020-1509 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1509>
- CVE-2020-1521 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1521>
- CVE-2020-1527 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1527>
- CVE-2020-1541 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1541>
- CVE-2020-1542 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1542>
- CVE-2020-1530 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1530>
- CVE-2020-1534 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1534>
- CVE-2020-1487 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1487>
- CVE-2020-1562 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1562>
- CVE-2020-1564 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1564>
- CVE-2020-1488 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1488>
- CVE-2020-1579 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1579>
- CVE-2020-1552 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1552>
- CVE-2020-1557 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1557>
- CVE-2020-1378 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1378>
- CVE-2020-1472 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1472>
- CVE-2020-1577 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1577>
- CVE-2020-1540 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1540>
- CVE-2020-1545 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1545>
- CVE-2020-1546 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1546>
- CVE-2020-1551 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1551>
- CVE-2020-1526 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1526>
- CVE-2020-1533 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1533>
- CVE-2020-1492 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1492>
- CVE-2020-1568 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1568>
- CVE-2020-1512 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1512>
- CVE-2020-1513 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1513>

**CVE-2020-1517 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1517>

**CVE-2020-1490 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1490>

**CVE-2020-1549 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1549>

**CVE-2020-1570 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1570>

**CVE-2020-1380 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1380>

**CVE-2020-1379 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1379>

**CVE-2020-1476 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1476>

**KB4571694 (Microsoft)**

<https://catalog.update.microsoft.com/Search.aspx?q=KB4571694>

Обновление	Риск: Критический
ALTX ID 336098	<b>Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB4577015)</b>
Описание	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки****oval:ru.altx-soft.win:def:71252**

<https://ovalbru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:71252>

**KB4571694 (Superseded)****windows10.0-kb4577015-x64\_0e838646b432d7b5360ffd0f12365ca181d475d.msu (VENDOR)**

[http://download.windowsupdate.com/d/msdownload/update/software/secu/2020/09/windows10.0-kb4577015-x64\\_0e838646b432d7b5360ffd0f12365ca181d475d.msu](http://download.windowsupdate.com/d/msdownload/update/software/secu/2020/09/windows10.0-kb4577015-x64_0e838646b432d7b5360ffd0f12365ca181d475d.msu)

**6fa76bfe-50a8-4387-beba-0ab551736216 (MSWSUSID)****c3a56d50-56c4-4194-a672-93da34558a39 (MSWSUSID)****CVE-2020-1039 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1039>

**CVE-2020-1038 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1038>

**CVE-2020-1091 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1091>

**CVE-2020-1083 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1083>

**CVE-2020-0911 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0911>

**CVE-2020-0908 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0908>

**CVE-2020-0904 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0904>

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- CVE-2020-1133 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1133>
- CVE-2020-1129 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1129>
- CVE-2020-0838 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0838>
- CVE-2020-0836 (Microsoft)**  
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- CVE-2020-0782 (Microsoft)**  
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- CVE-2020-1013 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1013>
- CVE-2020-1471 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1471>
- CVE-2020-0664 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0664>
- CVE-2020-0718 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0718>
- CVE-2020-1589 (Microsoft)**  
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- CVE-2020-0790 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0790>
- CVE-2020-1593 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1593>
- CVE-2020-1180 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1180>
- CVE-2020-0648 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0648>
- CVE-2020-1228 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1228>
- CVE-2020-1376 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1376>
- CVE-2020-1308 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1308>
- CVE-2020-0837 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0837>
- CVE-2020-1030 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1030>
- CVE-2020-1245 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1245>
- CVE-2020-1052 (Microsoft)**  
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- CVE-2020-0914 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0914>
- CVE-2020-1097 (Microsoft)**  
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- CVE-2020-1172 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1172>
- CVE-2020-1598 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1598>
- CVE-2020-1074 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1074>
- CVE-2020-0998 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0998>

- CVE-2020-16854 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16854>
- CVE-2020-0875 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0875>
- CVE-2020-1256 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1256>
- CVE-2020-0856 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0856>
- CVE-2020-0870 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0870>
- CVE-2020-1285 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1285>
- CVE-2020-0951 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0951>
- CVE-2020-0839 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0839>
- CVE-2020-0878 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0878>
- CVE-2020-1508 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1508>
- CVE-2020-0912 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0912>
- CVE-2020-0997 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0997>
- CVE-2020-0766 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0766>
- CVE-2020-1146 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1146>
- CVE-2020-1057 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1057>
- CVE-2020-1012 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1012>
- CVE-2020-1252 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1252>
- CVE-2020-0886 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0886>
- CVE-2020-1053 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1053>
- CVE-2020-1031 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1031>
- CVE-2020-1034 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1034>
- CVE-2020-1250 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1250>
- CVE-2020-0761 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0761>
- CVE-2020-1596 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1596>
- CVE-2020-0921 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0921>
- CVE-2020-1115 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1115>
- CVE-2020-1491 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1491>

**CVE-2020-0941 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0941>

**CVE-2020-0922 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0922>

**CVE-2020-1559 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1559>

**CVE-2020-1130 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1130>

**KB4577015 (Microsoft)**

<https://catalog.update.microsoft.com/Search.aspx?q=KB4577015>

Обновление	Риск: Критический
ALTX ID 338765	<b>Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB4580346)</b>
Описание	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки****oval:ru.altx-soft.win:def:71861**

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:71861>

**KB4577015 (Superseded)****windows10.0-kb4580346-x64\_1b5d07a6251f5794fe6a6c0069d39d302c5412d3.msu (VENDOR)**

[http://download.windowsupdate.com/c/msdownload/update/software/secu/2020/10/windows10.0-kb4580346-x64\\_1b5d07a6251f5794fe6a6c0069d39d302c5412d3.msu](http://download.windowsupdate.com/c/msdownload/update/software/secu/2020/10/windows10.0-kb4580346-x64_1b5d07a6251f5794fe6a6c0069d39d302c5412d3.msu)

**a33fefeb-b078-4cde-b9b9-f3473007bef2 (MSWSUSID)****d0112564-f9f1-4bc0-a077-6510a9918638 (MSWSUSID)****CVE-2020-16885 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16885>

**CVE-2020-16924 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16924>

**CVE-2020-16910 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16910>

**CVE-2020-16940 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16940>

**CVE-2020-16900 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16900>

**CVE-2020-16935 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16935>

**CVE-2020-16894 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16894>

**CVE-2020-16919 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16919>

**CVE-2020-16912 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16912>

**CVE-2020-16916 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16916>

**CVE-2020-1243 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1243>

- CVE-2020-16976 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16976>
- CVE-2020-16915 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16915>
- CVE-2020-16972 (Microsoft)**  
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- CVE-2020-16914 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16914>
- CVE-2020-16896 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16896>
- CVE-2020-16897 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16897>
- CVE-2020-16892 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16892>
- CVE-2020-16891 (Microsoft)**  
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- CVE-2020-0764 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0764>
- CVE-2020-16980 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16980>
- CVE-2020-16939 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16939>
- CVE-2020-16936 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16936>
- CVE-2020-16922 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16922>
- CVE-2020-16905 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16905>
- CVE-2020-16975 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16975>
- CVE-2020-16887 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16887>
- CVE-2020-16974 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16974>
- CVE-2020-16889 (Microsoft)**  
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- CVE-2020-16902 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16902>
- CVE-2020-16920 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16920>
- CVE-2020-16973 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16973>
- CVE-2020-16909 (Microsoft)**  
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- CVE-2020-16911 (Microsoft)**  
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- CVE-2020-16927 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16927>
- CVE-2020-16923 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16923>
- CVE-2020-16876 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16876>
- CVE-2020-16967 (Microsoft)**  
<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16967>

**CVE-2020-1167 (Microsoft)**

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**CVE-2020-16968 (Microsoft)**

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-16968>

**CVE-2020-16937 (Microsoft)**

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**KB4580346 (Microsoft)**

<https://www.catalog.update.microsoft.com/Search.aspx?q=KB4580346>

Обновление	Риск: Критический
ALTX ID 340899	<b>Накопительный пакет для Windows Server 2016 и Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB4586830)</b>
<b>Описание</b>	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки****oval:ru.altx-soft.win:def:72633**

<https://ovaldbru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:72633>

**KB4580346 (Superseded)****windows10.0-kb4586830-x64\_30c6444c0319caa72579a4c59e2e93d756dc9f21.msu (VENDOR)**

[http://download.windowsupdate.com/c/msdownload/update/software/secu/2020/11/windows10.0-kb4586830-x64\\_30c6444c0319caa72579a4c59e2e93d756dc9f21.msu](http://download.windowsupdate.com/c/msdownload/update/software/secu/2020/11/windows10.0-kb4586830-x64_30c6444c0319caa72579a4c59e2e93d756dc9f21.msu)

**1a7fb4a0-3f63-4aed-9c1a-d0c20e852b26 (MSWSUSID)****b3513228-4cd5-4356-8b51-11d0168158ca (MSWSUSID)****CVE-2020-17001 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17001>

**CVE-2020-17024 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17024>

**CVE-2020-17041 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17041>

**CVE-2020-17054 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17054>

**CVE-2020-17071 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17071>

**CVE-2020-17014 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17014>

**CVE-2020-17011 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17011>

**CVE-2020-17034 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17034>

**CVE-2020-17027 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17027>

**CVE-2020-17052 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17052>

**CVE-2020-17058 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17058>

**CVE-2020-17038 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17038>

- CVE-2020-16998 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-16998>
- CVE-2020-17056 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17056>
- CVE-2020-17087 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17087>
- CVE-2020-17046 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17046>
- CVE-2020-17040 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17040>
- CVE-2020-17028 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17028>
- CVE-2020-17044 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17044>
- CVE-2020-17029 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17029>
- CVE-2020-16997 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-16997>
- CVE-2020-17048 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17048>
- CVE-2020-17036 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17036>
- CVE-2020-17069 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17069>
- CVE-2020-17068 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17068>
- CVE-2020-17047 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17047>
- CVE-2020-17033 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17033>
- CVE-2020-17043 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17043>
- CVE-2020-17088 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17088>
- CVE-2020-17032 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17032>
- CVE-2020-17049 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17049>
- CVE-2020-17035 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17035>
- CVE-2020-17055 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17055>
- CVE-2020-17007 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17007>
- CVE-2020-17042 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17042>
- CVE-2020-17025 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17025>
- CVE-2020-17031 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17031>
- CVE-2020-17000 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17000>
- CVE-2020-17075 (Microsoft)**  
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- CVE-2020-17113 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17113>
- CVE-2020-17026 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17026>
- CVE-2020-17045 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17045>
- CVE-2020-17057 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17057>
- CVE-2020-1599 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-1599>
- CVE-2020-16999 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-16999>
- CVE-2020-17037 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17037>
- CVE-2020-17051 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17051>
- CVE-2020-17004 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17004>
- KB4586830 (Microsoft)**  
<https://catalog.update.microsoft.com/Search.aspx?q=KB4586830>

Обновление	Риск: Критический
ALTX ID 343654	<b>Накопительный пакет для Windows 10 версии 1607 и Windows Server 2016 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB4593226)</b>
Описание	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

#### Исправление

Необходимо установить актуальное обновление от производителя.

#### Ссылки

- oval:ru.altx-soft.win:def:73037  
<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:73037>
- KB4586830 (Superseded)**  
**windows10.0-kb4593226-x64\_d58938ce2e7c111c8e8f0c0bdc80f0e57defbf4d.msu (VENDOR)**  
[http://download.windowsupdate.com/d/msdownload/update/software/secu/2020/12/windows10.0-kb4593226-x64\\_d58938ce2e7c111c8e8f0c0bdc80f0e57defbf4d.msu](http://download.windowsupdate.com/d/msdownload/update/software/secu/2020/12/windows10.0-kb4593226-x64_d58938ce2e7c111c8e8f0c0bdc80f0e57defbf4d.msu)

**e1e5bcdd-4e8e-4235-a8aa-e4379460d650 (MSWSUSID)**

**67eab6a6-099b-42c5-86ce-63681f58ebd2 (MSWSUSID)**

**CVE-2020-17095 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17095>

**CVE-2020-17138 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17138>

**CVE-2020-17098 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17098>

**CVE-2020-17092 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17092>

**CVE-2020-16963 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-16963>

**CVE-2020-17099 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17099>

- CVE-2020-17097 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17097>
- CVE-2020-16958 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-16958>
- CVE-2020-16959 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-16959>
- CVE-2020-17096 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17096>
- CVE-2020-16964 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-16964>
- CVE-2020-16962 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-16962>
- CVE-2020-16960 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-16960>
- CVE-2020-17140 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-17140>
- CVE-2020-16961 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-16961>
- KB4593226 (Microsoft)**  
<https://www.catalog.update.microsoft.com/Search.aspx?q=KB4593226>

Обновление	Риск: Критический
ALTX ID 345258	<b>Накопительный пакет для Windows 10 версии 1607 и Windows Server 2016 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB4598243)</b>
Описание	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

#### Исправление

Необходимо установить актуальное обновление от производителя.

#### Ссылки

oval:ru.altx-soft.win:def:73403

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:73403>

**KB4593226 (Superseded)**

**windows10.0-kb4598243-x64\_a96fed949c557064b0e105745a5524717ad72ab2.msu (VENDOR)**

[http://download.windowsupdate.com/c/msdownload/update/software/secu/2021/01/windows10.0-kb4598243-x64\\_a96fed949c557064b0e105745a5524717ad72ab2.msu](http://download.windowsupdate.com/c/msdownload/update/software/secu/2021/01/windows10.0-kb4598243-x64_a96fed949c557064b0e105745a5524717ad72ab2.msu)

**6e9e0208-fc41-4e59-8812-7226b1cb9929 (MSWSUSID)**

**8a0b74e5-7a74-4095-91a8-f445032477ed (MSWSUSID)**

**CVE-2021-1693 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1693>

**CVE-2021-1697 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1697>

**CVE-2021-1651 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1651>

**CVE-2021-1655 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1655>

**CVE-2021-1708 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1708>

**CVE-2021-1657 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1657>

- CVE-2021-1661 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1661>
- CVE-2021-1683 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1683>
- CVE-2021-1705 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1705>
- CVE-2021-1686 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1686>
- CVE-2021-1701 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1701>
- CVE-2021-1667 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1667>
- CVE-2021-1674 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1674>
- CVE-2021-1710 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1710>
- CVE-2021-1689 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1689>
- CVE-2021-1704 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1704>
- CVE-2021-1648 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1648>
- CVE-2021-1649 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1649>
- CVE-2021-1650 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1650>
- CVE-2021-1702 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1702>
- CVE-2021-1637 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1637>
- CVE-2021-1676 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1676>
- CVE-2021-1684 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1684>
- CVE-2021-1696 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1696>
- CVE-2021-1668 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1668>
- CVE-2021-1669 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1669>
- CVE-2021-1645 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1645>
- CVE-2021-1658 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1658>
- CVE-2021-1700 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1700>
- CVE-2021-1652 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1652>
- CVE-2021-1653 (Microsoft)**  
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- CVE-2021-1654 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1654>
- CVE-2021-1656 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1656>

- CVE-2021-1706 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1706>
- CVE-2021-1664 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1664>
- CVE-2021-1685 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1685>
- CVE-2021-1666 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1666>
- CVE-2021-1671 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1671>
- CVE-2021-1681 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1681>
- CVE-2021-1687 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1687>
- CVE-2021-1678 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1678>
- CVE-2021-1709 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1709>
- CVE-2021-1688 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1688>
- CVE-2021-1692 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1692>
- CVE-2021-1665 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1665>
- CVE-2021-1659 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1659>
- CVE-2021-1660 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1660>
- CVE-2021-1690 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1690>
- CVE-2021-1673 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1673>
- CVE-2021-1695 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1695>
- CVE-2021-1679 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1679>
- CVE-2021-1680 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1680>
- CVE-2021-1642 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1642>
- CVE-2021-1694 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1694>
- CVE-2021-1699 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1699>
- KB4598243 (Microsoft)**  
<https://catalog.update.microsoft.com/Search.aspx?q=KB4598243>

Обновление	Риск: Критический
ALTX ID 347914	<b>Накопительный пакет для Windows Server 2016 и Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB4601318)</b>
Описание	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

## Исправление

Необходимо установить актуальное обновление от производителя.

### Ссылки

oval:ru.altx-soft.win:def:74825

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:74825>

**KB4598243 (Superseded)**

**windows10.0-kb4601318-x64\_0e3c1261a7405cf824f2ab40c2fc0efff18214b.msu (VENDOR)**

[http://download.windowsupdate.com/c/msdownload/update/software/secu/2021/02/windows10.0-kb4601318-x64\\_0e3c1261a7405cf824f2ab40c2fc0efff18214b.msu](http://download.windowsupdate.com/c/msdownload/update/software/secu/2021/02/windows10.0-kb4601318-x64_0e3c1261a7405cf824f2ab40c2fc0efff18214b.msu)

**c9f46838-f8fd-4cf9-9d56-a7908273fb6b (MSWSUSID)**

**dfe12b9f-0ab7-4452-9678-c5e92b4f6329 (MSWSUSID)**

**CVE-2021-24096 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24096>

**CVE-2021-24094 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24094>

**CVE-2021-24093 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24093>

**CVE-2021-24091 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24091>

**CVE-2021-24088 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24088>

**CVE-2021-1734 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1734>

**CVE-2021-1727 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1727>

**CVE-2021-1722 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1722>

**CVE-2021-24111 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24111>

**CVE-2021-24080 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24080>

**CVE-2021-25195 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-25195>

**CVE-2021-24102 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24102>

**CVE-2021-24083 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24083>

**CVE-2021-24103 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24103>

**CVE-2021-24076 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24076>

**CVE-2021-24081 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24081>

**CVE-2021-24086 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24086>

**CVE-2021-24079 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24079>

**CVE-2021-24078 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24078>

**CVE-2021-24077 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24077>

**CVE-2021-24082 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24082>

**CVE-2021-24074 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24074>

**KB4601318 (Microsoft)**

<https://catalog.update.microsoft.com/Search.aspx?q=KB4601318>

Обновление	Риск: Критический
ALTX ID 349043	<b>Обновление служебного стека для Windows 10 Version 1607 и Windows Server 2016 для систем на базе процессоров x64 (KB5001078)</b>

**Описание**

Это обновление вносит улучшения качества в стек обслуживания, который является компонентом для установки обновлений для Windows.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки**

oval:ru.altx-soft.win:def:75235

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:75235>

windows10.0-kb5001078-x64\_6bdd193b6f54fa8d068f031775b1932e26703f73.msu (VENDOR)

[http://download.windowsupdate.com/c/msdownload/update/software/secu/2021/02/windows10.0-kb5001078-x64\\_6bdd193b6f54fa8d068f031775b1932e26703f73.msu](http://download.windowsupdate.com/c/msdownload/update/software/secu/2021/02/windows10.0-kb5001078-x64_6bdd193b6f54fa8d068f031775b1932e26703f73.msu)

99e788ad-3a4d-4d49-a4d5-802bfa4b593c (MSWSUSID)

15f69535-877f-4372-9abb-a96bd43b8fa0 (MSWSUSID)

**KB5001078 (Microsoft)**

<https://catalog.update.microsoft.com/Search.aspx?q=KB5001078>

Обновление	Риск: Критический
ALTX ID 349195	<b>Накопительный пакет для Windows Server 2016 и Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5000803)</b>

**Описание**

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки**

oval:ru.altx-soft.win:def:75387

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:75387>

KB4601318 (Superseded)

windows10.0-kb5000803-x64\_0d1c8a35a2c0a30245f33b66590cb3ece2039865.msu (VENDOR)

[http://download.windowsupdate.com/c/msdownload/update/software/secu/2021/03/windows10.0-kb5000803-x64\\_0d1c8a35a2c0a30245f33b66590cb3ece2039865.msu](http://download.windowsupdate.com/c/msdownload/update/software/secu/2021/03/windows10.0-kb5000803-x64_0d1c8a35a2c0a30245f33b66590cb3ece2039865.msu)

abd74871-ea87-49aa-b3fe-866aca9b23f2 (MSWSUSID)

1c9e8fa2-ec69-479f-a063-80ab109e2692 (MSWSUSID)

**CVE-2021-26892 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26892>

**CVE-2021-26872 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26872>

- CVE-2021-26868 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26868>
- CVE-2021-26866 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26866>
- CVE-2021-26865 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26865>
- CVE-2021-26864 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26864>
- CVE-2021-26862 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26862>
- CVE-2021-26861 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26861>
- CVE-2021-24107 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24107>
- CVE-2021-26873 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26873>
- CVE-2021-26895 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26895>
- CVE-2021-27063 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-27063>
- CVE-2021-26875 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26875>
- CVE-2021-26901 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26901>
- CVE-2021-26898 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26898>
- CVE-2021-26877 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26877>
- CVE-2021-26894 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26894>
- CVE-2021-26871 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26871>
- CVE-2021-26885 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26885>
- CVE-2021-26897 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26897>
- CVE-2021-26411 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26411>
- CVE-2021-26882 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26882>
- CVE-2021-26881 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26881>
- CVE-2021-1640 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1640>
- CVE-2021-26879 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26879>
- CVE-2021-26893 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26893>
- CVE-2021-27077 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-27077>
- CVE-2021-26886 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26886>
- CVE-2021-26899 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26899>

**CVE-2021-26880 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26880>

**CVE-2021-26896 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26896>

**CVE-2021-26891 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26891>

**CVE-2021-26869 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26869>

**CVE-2021-26884 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26884>

**CVE-2021-26878 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26878>

**KB5000803 (Microsoft)**

<https://catalog.update.microsoft.com/Search.aspx?q=KB5000803>

Обновление	Риск: Критический
ALTX ID 352129	<b>Накопительный пакет для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB5001347)</b>

**Описание**

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки****oval:ru.altx-soft.win:def:75976**

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:75976>

**KB5000803 (Superseded)****windows10.0-kb5001347-x64\_eeba2a1a7376795518efc9a9a46378a5545b52ad.msu (VENDOR)**

[http://download.windowsupdate.com/d/msdownload/update/software/secu/2021/04/windows10.0-kb5001347-x64\\_eeba2a1a7376795518efc9a9a46378a5545b52ad.msu](http://download.windowsupdate.com/d/msdownload/update/software/secu/2021/04/windows10.0-kb5001347-x64_eeba2a1a7376795518efc9a9a46378a5545b52ad.msu)

**c56abc14-518b-4c83-ae8e-146dd97f6f55 (MSWSUSID)****dfa69929-77e0-47cc-ab7c-f15b02e7dac3 (MSWSUSID)****CVE-2021-28329 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28329>

**CVE-2021-28337 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28337>

**CVE-2021-28350 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28350>

**CVE-2021-28439 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28439>

**CVE-2021-28323 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28323>

**CVE-2021-28338 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28338>

**CVE-2021-28351 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28351>

**CVE-2021-28443 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28443>

**CVE-2021-28434 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28434>

- CVE-2021-28344 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28344>
- CVE-2021-28330 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28330>
- CVE-2021-28445 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28445>
- CVE-2021-28341 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28341>
- CVE-2021-28332 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28332>
- CVE-2021-26416 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26416>
- CVE-2021-28349 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28349>
- CVE-2021-28447 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28447>
- CVE-2021-28440 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28440>
- CVE-2021-28342 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28342>
- CVE-2021-28343 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28343>
- CVE-2021-28331 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28331>
- CVE-2021-27089 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-27089>
- CVE-2021-28335 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28335>
- CVE-2021-28446 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28446>
- CVE-2021-28356 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28356>
- CVE-2021-28327 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28327>
- CVE-2021-28309 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28309>
- CVE-2021-28320 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28320>
- CVE-2021-28317 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28317>
- CVE-2021-28333 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28333>
- CVE-2021-28348 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28348>
- CVE-2021-28316 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28316>
- CVE-2021-28436 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28436>
- CVE-2021-27093 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-27093>
- CVE-2021-27094 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-27094>
- CVE-2021-28318 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28318>

- CVE-2021-28444 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28444>
- CVE-2021-28336 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28336>
- CVE-2021-27079 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-27079>
- CVE-2021-28326 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28326>
- CVE-2021-28311 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28311>
- CVE-2021-28315 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28315>
- CVE-2021-28325 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28325>
- CVE-2021-28328 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28328>
- CVE-2021-28435 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28435>
- CVE-2021-28345 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28345>
- CVE-2021-28357 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28357>
- CVE-2021-26413 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26413>
- CVE-2021-27072 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-27072>
- CVE-2021-28340 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28340>
- CVE-2021-28353 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28353>
- CVE-2021-28347 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28347>
- CVE-2021-26415 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26415>
- CVE-2021-27095 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-27095>
- CVE-2021-27096 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-27096>
- CVE-2021-28354 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28354>
- CVE-2021-28358 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28358>
- CVE-2021-28352 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28352>
- CVE-2021-28339 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28339>
- CVE-2021-28355 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28355>
- CVE-2021-28437 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28437>
- CVE-2021-28334 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28334>
- CVE-2021-28346 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28346>

## **KB5001347 (Microsoft)**

<https://catalog.update.microsoft.com/Search.aspx?q=KB5001347>

Обновление	Риск: Критический
ALTX ID 355483	<b>2021-05 Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5003197)</b>

### **Описание**

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

### **Исправление**

Необходимо установить актуальное обновление от производителя.

### **Ссылки**

**oval:ru.altx-soft.win:def:76541**

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:76541>

**KB5001347 (Superseded)**

**windows10.0-kb5003197-x64\_3c1c26ff7d68f8a8f3b28f8e9f6004bd155133b9.msu (VENDOR)**

[http://download.windowsupdate.com/c/msdownload/update/software/secu/2021/05/windows10.0-kb5003197-x64\\_3c1c26ff7d68f8a8f3b28f8e9f6004bd155133b9.msu](http://download.windowsupdate.com/c/msdownload/update/software/secu/2021/05/windows10.0-kb5003197-x64_3c1c26ff7d68f8a8f3b28f8e9f6004bd155133b9.msu)

**f1030e73-d865-4372-8336-44c90376afe2 (MSWSUSID)**

**52aeaa2b-1f47-42f9-8dbc-26d429923dc0 (MSWSUSID)**

**CVE-2021-26419 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26419>

**CVE-2021-28455 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28455>

**CVE-2021-31184 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-31184>

**CVE-2021-28476 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28476>

**CVE-2020-24587 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-24587>

**CVE-2020-26144 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-26144>

**CVE-2021-31188 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-31188>

**CVE-2021-31194 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-31194>

**CVE-2021-31187 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-31187>

**CVE-2020-24588 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2020-24588>

**CVE-2021-31193 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-31193>

**CVE-2021-31186 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-31186>

**CVE-2021-28479 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-28479>

**CVE-2021-31182 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-31182>

**KB5003197 (Microsoft)**

<https://catalog.update.microsoft.com/Search.aspx?q=KB5003197>

<b>Обновление</b>	Риск: Критический
ALTX ID 358668	<b>Обновление стека для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB5001402)</b>

**Описание**

Это обновление повышает качество стека обслуживания, который является компонентом, устанавливающим обновления Windows.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки**

oval:ru.altx-soft.win:def:76878  
<https://ovaldbru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:76878>

windows10.0-kb5001402-x64\_0108fcc32c0594f8578c3787babb7d84e6363864.msu (VENDOR)  
[http://download.windowsupdate.com/d/msdownload/update/software/secu/2021/04/windows10.0-kb5001402-x64\\_0108fcc32c0594f8578c3787babb7d84e6363864.msu](http://download.windowsupdate.com/d/msdownload/update/software/secu/2021/04/windows10.0-kb5001402-x64_0108fcc32c0594f8578c3787babb7d84e6363864.msu)

95335a9a-923a-47b2-abb1-7584d685de6a (MSWSUSID)

9fdcec2c-e6ce-4ac0-b672-768a7eb15567 (MSWSUSID)

KB5001402 (Microsoft)  
<https://catalog.update.microsoft.com/Search.aspx?q=KB5001402>

<b>Обновление</b>	Риск: Критический
ALTX ID 358874	<b>Накопительный пакет для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB5003638)</b>

**Описание**

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки**

oval:ru.altx-soft.win:def:77072  
<https://ovaldbru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:77072>

KB5003197 (Superseded)

windows10.0-kb5003638-x64\_9e5832229128c78967aaeec8b832e1314414a503.msu (VENDOR)  
[http://download.windowsupdate.com/c/msdownload/update/software/secu/2021/06/windows10.0-kb5003638-x64\\_9e5832229128c78967aaeec8b832e1314414a503.msu](http://download.windowsupdate.com/c/msdownload/update/software/secu/2021/06/windows10.0-kb5003638-x64_9e5832229128c78967aaeec8b832e1314414a503.msu)

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17b46563-df34-4749-9958-ee53b89a6c3a (MSWSUSID)

CVE-2021-31976 (Microsoft)  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-31976>

CVE-2021-31199 (Microsoft)  
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CVE-2021-31971 (Microsoft)  
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CVE-2021-33742 (Microsoft)  
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**CVE-2021-31959 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-31959>

**CVE-2021-31962 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-31962>

**CVE-2021-31975 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-31975>

**CVE-2021-31977 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-31977>

**CVE-2021-31973 (Microsoft)**

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**CVE-2021-1675 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1675>

**CVE-2021-31956 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-31956>

**CVE-2021-31954 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-31954>

**CVE-2021-31953 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-31953>

**CVE-2021-26414 (Microsoft)**

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**CVE-2021-31958 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-31958>

**CVE-2021-31968 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-31968>

**CVE-2021-31970 (Microsoft)**

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**KB5003638 (Microsoft)**

<https://catalog.update.microsoft.com/Search.aspx?q=KB5003638>

Обновление	Риск: Критический
ALTX ID 363412	<b>Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB5004238)</b>

**Описание**

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки**

oval:ru.altx-soft.win:def:77730

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:77730>

**KB5003638 (Superseded)**

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**2ed6cabd-625f-4543-b546-b2423632e94a (MSWSUSID)**

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- CVE-2021-34448 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-34448>
- CVE-2021-33786 (Microsoft)**  
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- CVE-2021-34460 (Microsoft)**  
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- CVE-2021-34454 (Microsoft)**  
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- CVE-2021-34458 (Microsoft)**  
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- CVE-2021-34459 (Microsoft)**  
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- CVE-2021-34496 (Microsoft)**  
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- CVE-2021-34446 (Microsoft)**  
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- CVE-2021-34444 (Microsoft)**  
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- CVE-2021-34504 (Microsoft)**  
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- CVE-2021-34511 (Microsoft)**  
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- CVE-2021-34516 (Microsoft)**  
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- CVE-2021-34512 (Microsoft)**  
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- CVE-2021-34457 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-34457>
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- CVE-2021-33749 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-33749>
- CVE-2021-31183 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-31183>
- CVE-2021-33773 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-33773>
- CVE-2021-33761 (Microsoft)**  
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- CVE-2021-33758 (Microsoft)**  
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- CVE-2021-33752 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-33752>
- CVE-2021-33751 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-33751>
- CVE-2021-33750 (Microsoft)**  
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- CVE-2021-33783 (Microsoft)**  
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- CVE-2021-33780 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-33780>
- CVE-2021-33779 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-33779>
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<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-34507>
- CVE-2021-34441 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-34441>
- CVE-2021-34439 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-34439>
- CVE-2021-34440 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-34440>
- CVE-2021-34476 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-34476>
- CVE-2021-34462 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-34462>

**CVE-2021-33757 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-33757>

**CVE-2021-34497 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-34497>

**CVE-2021-33765 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-33765>

**CVE-2021-33764 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-33764>

**CVE-2021-34525 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-34525>

**KB5004238 (Microsoft)**

<https://catalog.update.microsoft.com/Search.aspx?q=KB5004238>

Обновление	Риск: Критический
ALTX ID 363436	<b>Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5004948)</b>
Описание	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки**

oval:ru.altx-soft.win:def:77754

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:77754>

windows10.0-kb5004948-x64\_206b586ca8f1947fdace0008ecd7c9ca77fd6876.msu (VENDOR)

[http://download.windowsupdate.com/d/msdownload/update/software/secu/2021/07/windows10.0-kb5004948-x64\\_206b586ca8f1947fdace0008ecd7c9ca77fd6876.msu](http://download.windowsupdate.com/d/msdownload/update/software/secu/2021/07/windows10.0-kb5004948-x64_206b586ca8f1947fdace0008ecd7c9ca77fd6876.msu)

7f73ace1-c0ca-40dc-a9c1-4084876ee2ea (MSWSUSID)

df7c1760-b639-4a3f-90e2-b1b145348721 (MSWSUSID)

**CVE-2021-34527 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-34527>

**KB5004948 (Microsoft)**

<https://catalog.update.microsoft.com/Search.aspx?q=KB5004948>

Обновление	Риск: Критический
ALTX ID 365013	<b>Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5005043)</b>
Описание	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки**

oval:ru.altx-soft.win:def:78196

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:78196>

**KB5004238 (Superseded)**

**windows10.0-kb5005043-x64\_6e39252b88646ca55582da59e6f86a021d8b6ddd.msu (VENDOR)**

[http://download.windowsupdate.com/c/msdownload/update/software/secu/2021/08/windows10.0-kb5005043-x64\\_6e39252b88646ca55582da59e6f86a021d8b6ddd.msu](http://download.windowsupdate.com/c/msdownload/update/software/secu/2021/08/windows10.0-kb5005043-x64_6e39252b88646ca55582da59e6f86a021d8b6ddd.msu)

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**CVE-2021-34537 (Microsoft)**

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**CVE-2021-34536 (Microsoft)**

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**CVE-2021-34535 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-34535>

**CVE-2021-34534 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-34534>

**CVE-2021-34483 (Microsoft)**

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**CVE-2021-34480 (Microsoft)**

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**CVE-2021-34530 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-34530>

**CVE-2021-36947 (Microsoft)**

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**CVE-2021-26432 (Microsoft)**

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**CVE-2021-36933 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-36933>

**CVE-2021-36938 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-36938>

**CVE-2021-36942 (Microsoft)**

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**CVE-2021-26425 (Microsoft)**

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**CVE-2021-36926 (Microsoft)**

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**CVE-2021-34533 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-34533>

**CVE-2021-34487 (Microsoft)**

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**KB5005043 (Microsoft)**<https://catalog.update.microsoft.com/Search.aspx?q=KB5005043>

Обновление	Риск: Критический
ALTX ID 368070	<b>2021-09 Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для 64-битных ОС (KB5005573)</b>
Описание	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки****oval:ru.altx-soft.win:def:78858**<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:78858>**KB5005043 (Superseded)****windows10.0-kb5005573-x64\_68ae94716592a0f0585b0741ab94840d5b9957de.msu (VENDOR)**[http://download.windowsupdate.com/d/msdownload/update/software/secu/2021/09/windows10.0-kb5005573-x64\\_68ae94716592a0f0585b0741ab94840d5b9957de.msu](http://download.windowsupdate.com/d/msdownload/update/software/secu/2021/09/windows10.0-kb5005573-x64_68ae94716592a0f0585b0741ab94840d5b9957de.msu)**c0f4232a-cc39-4aee-9e1b-cd94c82fe95b (MSWSUSID)****43d5a72f-641e-4484-b50c-b9b6aa6af4a2 (MSWSUSID)****CVE-2021-36964 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-36964>**CVE-2021-36962 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-36962>**CVE-2021-36961 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-36961>**CVE-2021-36963 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-36963>**CVE-2021-36959 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-36959>**CVE-2021-38635 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-38635>**CVE-2021-38636 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-38636>**CVE-2021-38629 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-38629>**CVE-2021-38628 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-38628>**CVE-2021-38634 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-38634>**CVE-2021-36955 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-36955>**CVE-2021-36960 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-36960>**CVE-2021-40444 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-40444>**CVE-2021-36958 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-36958>**CVE-2021-36967 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-36967>

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**CVE-2021-36969 (Microsoft)**

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**CVE-2021-36973 (Microsoft)**

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**CVE-2021-36972 (Microsoft)**

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**CVE-2021-36965 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-36965>

**CVE-2021-38633 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-38633>

**CVE-2021-38630 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-38630>

**CVE-2021-38632 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-38632>

**CVE-2021-38624 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-38624>

**KB5005573 (Microsoft)**

<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5005573>

Обновление	Риск: Критический
ALTX ID 368934	<b>2021-09 Обновление стека для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB5005698)</b>
<b>Описание</b>	
Это обновление повышает качество стека обслуживания, который является компонентом, устанавливающим обновления Windows.	
<b>Исправление</b>	
Необходимо установить актуальное обновление от производителя.	
<b>Ссылки</b>	
<b>oval:ru.altx-soft.win:def:78991</b> <a href="https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:78991">https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:78991</a>	
<b>windows10.0-kb5005698-x64_ff882b0a9dcc0c3f52673ba3ecf4a2a3b2386ca.msu (VENDOR)</b> <a href="http://download.windowsupdate.com/d/msdownload/update/software/secu/2021/09/windows10.0-kb5005698-x64_ff882b0a9dcc0c3f52673ba3ecf4a2a3b2386ca.msu">http://download.windowsupdate.com/d/msdownload/update/software/secu/2021/09/windows10.0-kb5005698-x64_ff882b0a9dcc0c3f52673ba3ecf4a2a3b2386ca.msu</a>	
<b>73f45b23-8537-455d-83fd-840e7e93b835 (MSWSUSID)</b>	
<b>8c551e9a-6277-450d-8da7-2e3c22fd7f28 (MSWSUSID)</b>	
<b>CVE-2020-1346 (Microsoft)</b> <a href="https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1346">https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1346</a>	

**KB5005698 (Microsoft)**<https://catalog.update.microsoft.com/Search.aspx?q=KB5005698>

Обновление	Риск: Критический
ALTX ID 369738	<b>Накопительный пакет для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB5006669)</b>
Описание	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки****oval:ru.altx-soft.win:def:79447**<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:79447>**KB5005573 (Superseded)****windows10.0-kb5006669-x64\_aa5c931de237226eae4f333915750dbd998a8534.msu (VENDOR)**[http://download.windowsupdate.com/d/msdownload/update/software/secu/2021/10/windows10.0-kb5006669-x64\\_aa5c931de237226eae4f333915750dbd998a8534.msu](http://download.windowsupdate.com/d/msdownload/update/software/secu/2021/10/windows10.0-kb5006669-x64_aa5c931de237226eae4f333915750dbd998a8534.msu)**9e9f7802-8e6f-431b-8b9d-5bb6ec636084 (MSWSUSID)****ff623435-c638-4c25-a907-843fa16c22b3 (MSWSUSID)****CVE-2021-38663 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-38663>**CVE-2021-38662 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-38662>**CVE-2021-41343 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-41343>**CVE-2021-41340 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-41340>**CVE-2021-41337 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-41337>**CVE-2021-40489 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-40489>**CVE-2021-36970 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-36970>**CVE-2021-41332 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-41332>**CVE-2021-40465 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-40465>**CVE-2021-26442 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26442>**CVE-2021-40470 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-40470>**CVE-2021-41347 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-41347>**CVE-2021-41345 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-41345>**CVE-2021-41335 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-41335>**CVE-2021-40478 (Microsoft)**<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-40478>

- CVE-2021-40460 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-40460>
- CVE-2021-36953 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-36953>
- CVE-2021-40477 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-40477>
- CVE-2021-40455 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-40455>
- CVE-2021-40476 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-40476>
- CVE-2021-41342 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-41342>
- CVE-2021-41338 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-41338>
- CVE-2021-40469 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-40469>
- CVE-2021-41361 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-41361>
- CVE-2021-41331 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-41331>
- CVE-2021-40466 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-40466>
- CVE-2021-40467 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-40467>
- CVE-2021-40449 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-40449>
- CVE-2021-40443 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-40443>
- CVE-2021-40463 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-40463>
- CVE-2021-26441 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-26441>
- CVE-2021-40488 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-40488>
- KB5006669 (Microsoft)**  
<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5006669>

Обновление	Риск: Критический
ALTX ID 371774	<b>Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5007192)</b>

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

#### Исправление

Необходимо установить актуальное обновление от производителя.

#### Ссылки

oval:ru.altx-soft.win:def:79908  
<https://ovaldbru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:79908>

**KB5006669 (Superseded)**

**windows10.0-kb5007192-x64\_1eb621234dd4a597a97769935f46fc868c5800d9.msu (VENDOR)**  
[http://download.windowsupdate.com/d/msdownload/update/software/secu/2021/11/windows10.0-kb5007192-x64\\_1eb621234dd4a597a97769935f46fc868c5800d9.msu](http://download.windowsupdate.com/d/msdownload/update/software/secu/2021/11/windows10.0-kb5007192-x64_1eb621234dd4a597a97769935f46fc868c5800d9.msu)

**b4d62358-72b3-448f-a0c8-2dc6da3f116a (MSWSUSID)**  
**b46facc0-2ab7-42b7-ad8b-116a7375a6f8 (MSWSUSID)**

**CVE-2021-42283 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-42283>

**CVE-2021-38665 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-38665>

**CVE-2021-42277 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-42277>

**CVE-2021-42276 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-42276>

**CVE-2021-42287 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-42287>

**CVE-2021-42285 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-42285>

**CVE-2021-42275 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-42275>

**CVE-2021-42274 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-42274>

**CVE-2021-41371 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-41371>

**CVE-2021-41366 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-41366>

**CVE-2021-42284 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-42284>

**CVE-2021-41370 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-41370>

**CVE-2021-42280 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-42280>

**CVE-2021-42279 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-42279>

**CVE-2021-41379 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-41379>

**CVE-2021-42278 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-42278>

**CVE-2021-41356 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-41356>

**CVE-2021-38666 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-38666>

**CVE-2021-42282 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-42282>

**CVE-2021-36957 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-36957>

**CVE-2021-41377 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-41377>

**CVE-2021-41367 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-41367>

**CVE-2021-42291 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-42291>

**CVE-2021-38631 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-38631>

**KB5007192 (Microsoft)**

<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5007192>

Обновление	Риск: Критический
ALTX ID 375603	<b>Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5008207)</b>
Описание	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки**

oval:ru.altx-soft.win:def:80680

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:80680>

**KB5007192 (Superseded)**

**windows10.0-kb5008207-x64\_cf6806ca21959c09136350ee37096950189f1023.msu (VENDOR)**

[http://download.windowsupdate.com/c/msdownload/update/software/secu/2021/12/windows10.0-kb5008207-x64\\_cf6806ca21959c09136350ee37096950189f1023.msu](http://download.windowsupdate.com/c/msdownload/update/software/secu/2021/12/windows10.0-kb5008207-x64_cf6806ca21959c09136350ee37096950189f1023.msu)

**eab5b5e5-da97-4947-bf50-6b6dc39f7545 (MSWSUSID)**

**26442219-060c-42a5-8a7f-c16f5ebf6345 (MSWSUSID)**

**CVE-2021-43224 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43224>

**CVE-2021-43207 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43207>

**CVE-2021-43235 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43235>

**CVE-2021-43226 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43226>

**CVE-2021-43234 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43234>

**CVE-2021-43230 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43230>

**CVE-2021-43236 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43236>

**CVE-2021-43223 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43223>

**CVE-2021-43222 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43222>

**CVE-2021-43238 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43238>

**CVE-2021-43893 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43893>

**CVE-2021-43217 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43217>

**CVE-2021-43233 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43233>

**CVE-2021-43232 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43232>

**CVE-2021-43231 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43231>

**CVE-2021-43229 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43229>

**CVE-2021-43227 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43227>

**CVE-2021-43248 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43248>

**CVE-2021-41333 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-41333>

**CVE-2021-43883 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43883>

**CVE-2021-43215 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43215>

**CVE-2021-43216 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-43216>

**KB5008207 (Microsoft)**

<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5008207>

Обновление	Риск: Критический
ALTX ID 379027	<b>Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5009546)</b>
Описание	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки****oval:ru.altx-soft.win:def:81379**

<https://ovalbru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:81379>

**KB5008207 (Superseded)****windows10.0-kb5009546-x64\_d3ab97e9f811d7bf19c268e5e6b5e00e92e110ed.msu (VENDOR)**

[http://download.windowsupdate.com/d/msdownload/update/software/secu/2022/01/windows10.0-kb5009546-x64\\_d3ab97e9f811d7bf19c268e5e6b5e00e92e110ed.msu](http://download.windowsupdate.com/d/msdownload/update/software/secu/2022/01/windows10.0-kb5009546-x64_d3ab97e9f811d7bf19c268e5e6b5e00e92e110ed.msu)

**fb0dfddc-417b-4fd7-bd09-20e1c3aa2cc9 (MSWSUSID)****8079b98e-dcea-4997-9a8b-4ff02e13481d (MSWSUSID)****CVE-2022-21881 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21881>

**CVE-2022-21860 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21860>

**CVE-2022-21848 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21848>

**CVE-2022-21864 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21864>

**CVE-2022-21859 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21859>

**CVE-2022-21871 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21871>

**CVE-2022-21902 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21902>

**CVE-2022-21928 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21928>

- CVE-2022-21901 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21901>
- CVE-2022-21849 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21849>
- CVE-2022-21879 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21879>
- CVE-2022-21873 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21873>
- CVE-2022-21964 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21964>
- CVE-2022-21874 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21874>
- CVE-2022-21843 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21843>
- CVE-2022-21894 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21894>
- CVE-2022-21893 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21893>
- CVE-2022-21903 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21903>
- CVE-2022-21836 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21836>
- CVE-2022-21892 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21892>
- CVE-2022-21897 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21897>
- CVE-2022-21870 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21870>
- CVE-2022-21868 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21868>
- CVE-2022-21867 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21867>
- CVE-2022-21910 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21910>
- CVE-2022-21959 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21959>
- CVE-2022-21883 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21883>
- CVE-2022-21890 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21890>
- CVE-2022-21895 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21895>
- CVE-2022-21851 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21851>
- CVE-2022-21833 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21833>
- CVE-2022-21963 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21963>
- CVE-2022-21915 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21915>
- CVE-2022-21876 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21876>
- CVE-2022-21919 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21919>

- CVE-2022-21958 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21958>
- CVE-2022-21838 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21838>
- CVE-2022-21962 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21962>
- CVE-2022-21884 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21884>
- CVE-2022-21924 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21924>
- CVE-2022-21904 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21904>
- CVE-2022-21866 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21866>
- CVE-2022-21920 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21920>
- CVE-2022-21857 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21857>
- CVE-2022-21862 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21862>
- CVE-2022-21863 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21863>
- CVE-2022-21850 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21850>
- CVE-2022-21885 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21885>
- CVE-2022-21916 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21916>
- CVE-2022-21889 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21889>
- CVE-2022-21878 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21878>
- CVE-2022-21922 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21922>
- CVE-2022-21900 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21900>
- CVE-2022-21908 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21908>
- CVE-2022-21913 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21913>
- CVE-2022-21960 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21960>
- CVE-2022-21880 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21880>
- CVE-2022-21834 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21834>
- CVE-2022-21835 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21835>
- CVE-2022-21875 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21875>
- CVE-2022-21925 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21925>
- CVE-2022-21961 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21961>

**CVE-2022-21905 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21905>

**CVE-2022-21914 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21914>

**CVE-2022-21911 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21911>

**KB5009546 (Microsoft)**

<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5009546>

Обновление	Риск: Критический
ALTX ID 381016	<b>Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5010359)</b>
Описание	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки****oval:ru.altx-soft.win:def:81999**

<https://ovaldbru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:81999>

**KB5009546 (Superseded)****windows10.0-kb5010359-x64\_f0b427c713754e50609ad0fa7054607a5d404f37.msu (VENDOR)**

[http://download.windowsupdate.com/d/msdownload/update/software/secu/2022/02/windows10.0-kb5010359-x64\\_f0b427c713754e50609ad0fa7054607a5d404f37.msu](http://download.windowsupdate.com/d/msdownload/update/software/secu/2022/02/windows10.0-kb5010359-x64_f0b427c713754e50609ad0fa7054607a5d404f37.msu)

**7672f6dc-8c2a-4606-8d24-a96dc43f2466 (MSWSUSID)****23929db3-7871-4ce6-8f11-2898440176f4 (MSWSUSID)****CVE-2022-21993 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21993>

**CVE-2022-21992 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21992>

**CVE-2022-22718 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22718>

**CVE-2022-21985 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21985>

**CVE-2022-22717 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22717>

**CVE-2022-21998 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21998>

**CVE-2022-22000 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22000>

**CVE-2022-21995 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21995>

**CVE-2022-21989 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21989>

**CVE-2022-21974 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21974>

**CVE-2022-21999 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21999>

**CVE-2022-21997 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21997>

**CVE-2022-21981 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21981>

**CVE-2022-22002 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22002>

**CVE-2022-22001 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22001>

**CVE-2022-22710 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22710>

**KB5010359 (Microsoft)**

<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5010359>

Обновление	Риск: Критический
ALTX ID 383401	<b>Накопительный пакет для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB5011495)</b>
Описание	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки****oval:ru.altx-soft.win:def:82866**

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:82866>

**KB5010359 (Superseded)****windows10.0-kb5011495-x64\_5687d125f32cb1b43ad1c2dafb6d159b47f4d9bd.msu (VENDOR)**

[http://download.windowsupdate.com/d/msdownload/update/software/secu/2022/03/windows10.0-kb5011495-x64\\_5687d125f32cb1b43ad1c2dafb6d159b47f4d9bd.msu](http://download.windowsupdate.com/d/msdownload/update/software/secu/2022/03/windows10.0-kb5011495-x64_5687d125f32cb1b43ad1c2dafb6d159b47f4d9bd.msu)

**fcc9dc2f-9538-4142-b6a1-42d396906fd5 (MSWSUSID)****fa870787-7e83-4890-9511-d26b208c0919 (MSWSUSID)****CVE-2022-23283 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-23283>

**CVE-2022-24502 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24502>

**CVE-2022-21975 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21975>

**CVE-2022-24505 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24505>

**CVE-2022-23253 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-23253>

**CVE-2022-24507 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24507>

**CVE-2022-23281 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-23281>

**CVE-2022-23297 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-23297>

**CVE-2022-23290 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-23290>

**CVE-2022-23285 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-23285>

**CVE-2022-23299 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-23299>

**CVE-2022-24455 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24455>

**CVE-2022-23296 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-23296>

**CVE-2022-24459 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24459>

**CVE-2022-21977 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21977>

**CVE-2022-24454 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24454>

**CVE-2022-21967 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21967>

**CVE-2022-23284 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-23284>

**CVE-2022-23294 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-23294>

**CVE-2022-22010 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22010>

**CVE-2022-23298 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-23298>

**CVE-2022-24503 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24503>

**CVE-2022-24460 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24460>

**CVE-2022-23293 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-23293>

**CVE-2022-23287 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-23287>

**CVE-2022-21990 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21990>

**KB5011495 (Microsoft)**  
<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5011495>

Обновление	Риск: Критический
ALTX ID 388907	<b>Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5012596)</b>

Описание
В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.
<b>Исправление</b>
Необходимо установить актуальное обновление от производителя.
<b>Ссылки</b>
<b>oval:ru.altx-soft.win:def:83598</b> <a href="https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:83598">https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:83598</a>
<b>KB5011495 (Superseded)</b>
<b>windows10.0-kb5012596-x64_af3466a508184a5c1cb62cd6767a0bd2c66ddf01.msu (VENDOR)</b> <a href="https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/04/windows10.0-kb5012596-x64_af3466a508184a5c1cb62cd6767a0bd2c66ddf01.msu">https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/04/windows10.0-kb5012596-x64_af3466a508184a5c1cb62cd6767a0bd2c66ddf01.msu</a>
<b>ba19a6be-55eb-4b25-9881-521c17e75f44 (MSWSUSID)</b>
<b>de090879-2927-4a2f-88a9-9c24bf3733e8 (MSWSUSID)</b>

- CVE-2022-24541 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24541>
- CVE-2022-24492 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24492>
- CVE-2022-24540 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24540>
- CVE-2022-24491 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24491>
- CVE-2022-24539 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24539>
- CVE-2022-24490 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24490>
- CVE-2022-24538 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24538>
- CVE-2022-24489 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24489>
- CVE-2022-24537 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24537>
- CVE-2022-24487 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24487>
- CVE-2022-24534 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24534>
- CVE-2022-24485 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24485>
- CVE-2022-22008 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22008>
- CVE-2022-24500 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24500>
- CVE-2022-24530 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24530>
- CVE-2022-24484 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24484>
- CVE-2022-26827 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26827>
- CVE-2022-26810 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26810>
- CVE-2022-26809 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26809>
- CVE-2022-24474 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24474>
- CVE-2022-26792 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26792>
- CVE-2022-26794 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26794>
- CVE-2022-24550 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24550>
- CVE-2022-26812 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26812>
- CVE-2022-24481 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24481>
- CVE-2022-26796 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26796>
- CVE-2022-26790 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26790>

- CVE-2022-26816 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26816>
- CVE-2022-24496 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24496>
- CVE-2022-24544 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24544>
- CVE-2022-24493 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24493>
- CVE-2022-26814 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26814>
- CVE-2022-26916 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26916>
- CVE-2022-24499 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24499>
- CVE-2022-26797 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26797>
- CVE-2022-24498 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24498>
- CVE-2022-26918 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26918>
- CVE-2022-26786 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26786>
- CVE-2022-26915 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26915>
- CVE-2022-26815 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26815>
- CVE-2022-26785 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26785>
- CVE-2022-24536 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24536>
- CVE-2022-24545 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24545>
- CVE-2022-26798 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26798>
- CVE-2022-24533 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24533>
- CVE-2022-26817 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26817>
- CVE-2022-26803 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26803>
- CVE-2022-26808 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26808>
- CVE-2022-26831 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26831>
- CVE-2022-26807 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26807>
- CVE-2022-26826 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26826>
- CVE-2022-26824 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26824>
- CVE-2022-24547 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24547>
- CVE-2022-26784 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26784>

- CVE-2022-26825 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26825>
- CVE-2022-24486 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24486>
- CVE-2022-21983 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21983>
- CVE-2022-24482 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24482>
- CVE-2022-26819 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26819>
- CVE-2022-26818 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26818>
- CVE-2022-26787 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26787>
- CVE-2022-24495 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24495>
- CVE-2022-26822 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26822>
- CVE-2022-24494 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24494>
- CVE-2022-24542 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24542>
- CVE-2022-26802 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26802>
- CVE-2022-26788 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26788>
- CVE-2022-24479 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24479>
- CVE-2022-26823 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26823>
- CVE-2022-24527 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24527>
- CVE-2022-26903 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26903>
- CVE-2022-24483 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24483>
- CVE-2022-26829 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26829>
- CVE-2022-26801 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26801>
- CVE-2022-24497 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24497>
- CVE-2022-26917 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26917>
- CVE-2022-26904 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26904>
- CVE-2022-26821 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26821>
- CVE-2022-26813 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26813>
- CVE-2022-26820 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26820>
- CVE-2022-24528 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24528>

**CVE-2022-24549 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24549>

**CVE-2022-26919 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26919>

**CVE-2022-26811 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26811>

**CVE-2022-24521 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24521>

**CVE-2022-26783 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26783>

**KB5012596 (Microsoft)**

<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5012596>

Обновление	Риск: Критический
ALTX ID 390541	<b>Обновление стека для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB5011570)</b>
Описание	

Это обновление повышает качество стека обслуживания, который является компонентом, устанавливающим обновления Windows.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки****oval:ru.altx-soft.win:def:83957**

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:83957>

**windows10.0-kb5011570-x64\_5158690215f1809f8d15e13f49f576c549219fdf.msu (VENDOR)**

[https://catalog.s.download.windowsupdate.com/d/msdownload/update/software/secu/2022/02/windows10.0-kb5011570-x64\\_5158690215f1809f8d15e13f49f576c549219fdf.msu](https://catalog.s.download.windowsupdate.com/d/msdownload/update/software/secu/2022/02/windows10.0-kb5011570-x64_5158690215f1809f8d15e13f49f576c549219fdf.msu)

**3fbca6b8-0e71-4ed7-9c34-150f4a2750b0 (MSWSUSID)****00a5d62d-73c5-4fed-acef-b4093be252b5 (MSWSUSID)****KB5011570 (Microsoft)**

<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5011570>

Обновление	Риск: Критический
ALTX ID 392323	<b>Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5013952)</b>
Описание	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки****oval:ru.altx-soft.win:def:84265**

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:84265>

**KB5012596 (Superseded)****windows10.0-kb5013952-x64\_c9c29b4a81897db5545e284f04490c0659dc8b06.msu (VENDOR)**

[https://catalog.s.download.windowsupdate.com/d/msdownload/update/software/secu/2022/05/windows10.0-kb5013952-x64\\_c9c29b4a81897db5545e284f04490c0659dc8b06.msu](https://catalog.s.download.windowsupdate.com/d/msdownload/update/software/secu/2022/05/windows10.0-kb5013952-x64_c9c29b4a81897db5545e284f04490c0659dc8b06.msu)

**4c2e40d9-1607-4a6c-a9ef-e73eeb2f5074 (MSWSUSID)**  
[aeff4771-257c-4637-a560-2fcfc6289aca \(MSWSUSID\)](https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29135)

**CVE-2022-29135 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29135>

**CVE-2022-29134 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29134>

**CVE-2022-29129 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29129>

**CVE-2022-29128 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29128>

**CVE-2022-29127 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29127>

**CVE-2022-29126 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29126>

**CVE-2022-29125 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29125>

**CVE-2022-26936 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26936>

**CVE-2022-29151 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29151>

**CVE-2022-29150 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29150>

**CVE-2022-29106 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29106>

**CVE-2022-22013 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22013>

**CVE-2022-29139 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29139>

**CVE-2022-21972 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21972>

**CVE-2022-22011 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22011>

**CVE-2022-26939 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26939>

**CVE-2022-29122 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29122>

**CVE-2022-26934 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26934>

**CVE-2022-29105 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29105>

**CVE-2022-29132 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29132>

**CVE-2022-22019 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22019>

**CVE-2022-29141 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29141>

**CVE-2022-29138 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29138>

**CVE-2022-23270 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-23270>

**CVE-2022-22015 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22015>

**CVE-2022-22012 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22012>

- CVE-2022-29123 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29123>
- CVE-2022-26937 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26937>
- CVE-2022-29121 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29121>
- CVE-2022-26935 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26935>
- CVE-2022-29140 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29140>
- CVE-2022-29103 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29103>
- CVE-2022-22016 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22016>
- CVE-2022-26931 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26931>
- CVE-2022-29120 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29120>
- CVE-2022-29115 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29115>
- CVE-2022-26933 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26933>
- CVE-2022-26932 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26932>
- CVE-2022-29112 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29112>
- CVE-2022-26923 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26923>
- CVE-2022-29130 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29130>
- CVE-2022-26926 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26926>
- CVE-2022-26925 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26925>
- CVE-2022-24466 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24466>
- CVE-2022-29114 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29114>
- CVE-2022-26930 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26930>
- CVE-2022-29137 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29137>
- CVE-2022-22014 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22014>
- CVE-2022-26938 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26938>
- CVE-2022-29104 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29104>
- CVE-2022-29102 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29102>
- CVE-2022-30130 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30130>
- KB5013952 (Microsoft)**  
<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5013952>

Обновление	Риск: Критический
ALTX ID 396856	<b>Обновление стека для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB5014026)</b>

#### Описание

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

#### Исправление

Необходимо установить актуальное обновление от производителя.

#### Ссылки

oval:ru.altx-soft.win:def:84656

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:84656>

windows10.0-kb5014026-x64\_df6de35fd472512e628c2acc6e8d58f3e6139ac9.msu (VENDOR)

[https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/05/windows10.0-kb5014026-x64\\_df6de35fd472512e628c2acc6e8d58f3e6139ac9.msu](https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/05/windows10.0-kb5014026-x64_df6de35fd472512e628c2acc6e8d58f3e6139ac9.msu)

ac39381d-133c-4b34-8f97-287ab754f6a3 (MSWSUSID)

bb90b518-131c-4c26-8b50-bf38d39d2bd2 (MSWSUSID)

KB5014026 (Microsoft)

<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5014026>

Обновление	Риск: Критический
ALTX ID 397972	<b>Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5014702)</b>

#### Описание

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

#### Исправление

Необходимо установить актуальное обновление от производителя.

#### Ссылки

oval:ru.altx-soft.win:def:85033

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:85033>

KB5013952 (Superseded)

windows10.0-kb5014702-x64\_48f484f06070f3dee90aa62a574d9c1e1b774b2a.msu (VENDOR)

[https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/06/windows10.0-kb5014702-x64\\_48f484f06070f3dee90aa62a574d9c1e1b774b2a.msu](https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/06/windows10.0-kb5014702-x64_48f484f06070f3dee90aa62a574d9c1e1b774b2a.msu)

2dfd2790-2d42-45e1-9642-c4fdac98579d (MSWSUSID)

88280d98-dd5e-446f-b71d-dc91f3df5da5 (MSWSUSID)

CVE-2022-30154 (Microsoft)

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30154>

CVE-2022-30139 (Microsoft)

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30139>

CVE-2022-21123 (Microsoft)

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21123>

CVE-2022-21127 (Microsoft)

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21127>

CVE-2022-30142 (Microsoft)

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30142>

- CVE-2022-30141 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30141>
- CVE-2022-30150 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30150>
- CVE-2022-30149 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30149>
- CVE-2022-30161 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30161>
- CVE-2022-30160 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30160>
- CVE-2022-30166 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30166>
- CVE-2022-30152 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30152>
- CVE-2022-30190 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30190>
- CVE-2022-30145 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30145>
- CVE-2022-30140 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30140>
- CVE-2022-30136 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30136>
- CVE-2022-30153 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30153>
- CVE-2022-21166 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21166>
- CVE-2022-30164 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30164>
- CVE-2022-30147 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30147>
- CVE-2022-30146 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30146>
- CVE-2022-30143 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30143>
- CVE-2022-30165 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30165>
- CVE-2022-30148 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30148>
- CVE-2022-30155 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30155>
- CVE-2022-30151 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30151>
- CVE-2022-30131 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30131>
- CVE-2022-21125 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21125>
- CVE-2022-30163 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30163>
- CVE-2022-30162 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30162>
- KB5014702 (Microsoft)**  
<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5014702>

ALTX ID  
399866

**Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5015808)**

## Описание

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

## Исправление

Необходимо установить актуальное обновление от производителя.

## Ссылки

oval:ru.altx-soft.win:def:85429

<https://ovaldbru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:85429>

**KB5014702 (Superseded)**

**windows10.0-kb5015808-x64\_eb7156d8c49c8f23fe3a3f0a3f18b827eeae4530.msu (VENDOR)**

[https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/07/windows10.0-kb5015808-x64\\_eb7156d8c49c8f23fe3a3f0a3f18b827eeae4530.msu](https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/07/windows10.0-kb5015808-x64_eb7156d8c49c8f23fe3a3f0a3f18b827eeae4530.msu)

**a8b47751-6566-4980-93e4-5d7b78597e03 (MSWSUSID)**

**f7c1f742-1565-4d89-9b76-a43189c4d964 (MSWSUSID)**

**CVE-2022-30205 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30205>

**CVE-2022-22022 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22022>

**CVE-2022-22028 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22028>

**CVE-2022-30223 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30223>

**CVE-2022-30222 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30222>

**CVE-2022-22027 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22027>

**CVE-2022-22050 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22050>

**CVE-2022-30221 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30221>

**CVE-2022-22042 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22042>

**CVE-2022-30208 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30208>

**CVE-2022-30211 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30211>

**CVE-2022-30214 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30214>

**CVE-2022-22025 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22025>

**CVE-2022-22037 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22037>

**CVE-2022-22048 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22048>

**CVE-2022-22047 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22047>

**CVE-2022-30202 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30202>

- CVE-2022-22045 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22045>
- CVE-2022-30225 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30225>
- CVE-2022-22023 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22023>
- CVE-2022-30203 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30203>
- CVE-2022-22041 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22041>
- CVE-2022-22026 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22026>
- CVE-2022-30226 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30226>
- CVE-2022-22040 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22040>
- CVE-2022-22034 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22034>
- CVE-2022-30206 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30206>
- CVE-2022-22039 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22039>
- CVE-2022-22049 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22049>
- CVE-2022-30215 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30215>
- CVE-2022-22031 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22031>
- CVE-2022-30209 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30209>
- CVE-2022-22024 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22024>
- CVE-2022-22711 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22711>
- CVE-2022-22029 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22029>
- CVE-2022-22036 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22036>
- CVE-2022-22043 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22043>
- CVE-2022-30224 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30224>
- CVE-2022-22038 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22038>
- CVE-2022-30213 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30213>
- CVE-2022-21845 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21845>
- CVE-2022-30220 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30220>
- KB5015808 (Microsoft)**  
<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5015808>

ALTX ID  
403087

**Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5016622)**

## Описание

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

## Исправление

Необходимо установить актуальное обновление от производителя.

## Ссылки

oval:ru.altx-soft.win:def:85940

<https://ovaldbru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:85940>

**KB5015808 (Superseded)**

**windows10.0-kb5016622-x64\_77ff4c1d896b008e41f7804648f64ae9bd467f4c.msu (VENDOR)**

[https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/08/windows10.0-kb5016622-x64\\_77ff4c1d896b008e41f7804648f64ae9bd467f4c.msu](https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/08/windows10.0-kb5016622-x64_77ff4c1d896b008e41f7804648f64ae9bd467f4c.msu)

**7fd8971b-436f-4b6d-8aae-e36a2b9886a5 (MSWSUSID)**

**9adbc53e-6989-47db-8196-39572a5ad7c6 (MSWSUSID)**

**CVE-2022-34706 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34706>

**CVE-2022-35768 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35768>

**CVE-2022-35792 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35792>

**CVE-2022-35764 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35764>

**CVE-2022-35760 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35760>

**CVE-2022-35754 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35754>

**CVE-2022-35763 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35763>

**CVE-2022-35765 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35765>

**CVE-2022-35769 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35769>

**CVE-2022-34713 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34713>

**CVE-2022-35753 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35753>

**CVE-2022-30194 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30194>

**CVE-2022-35759 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35759>

**CVE-2022-35762 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35762>

**CVE-2022-34703 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34703>

**CVE-2022-35756 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35756>

**CVE-2022-35750 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35750>

- CVE-2022-34714 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34714>
- CVE-2022-35748 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35748>
- CVE-2022-34701 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34701>
- CVE-2022-35743 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35743>
- CVE-2022-33670 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-33670>
- CVE-2022-35744 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35744>
- CVE-2022-34709 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34709>
- CVE-2022-35755 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35755>
- CVE-2022-34696 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34696>
- CVE-2022-34691 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34691>
- CVE-2022-34702 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34702>
- CVE-2022-34690 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34690>
- CVE-2022-35793 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35793>
- CVE-2022-35767 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35767>
- CVE-2022-30133 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30133>
- CVE-2022-34710 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34710>
- CVE-2022-30144 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30144>
- CVE-2022-34707 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34707>
- CVE-2022-34708 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34708>
- CVE-2022-35752 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35752>
- CVE-2022-35758 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35758>
- CVE-2022-35751 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35751>
- CVE-2022-35745 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35745>
- CVE-2022-35747 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35747>
- CVE-2022-35795 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35795>
- CVE-2022-35761 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35761>
- CVE-2022-35746 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35746>

**CVE-2022-35749 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35749>

**CVE-2022-35771 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35771>

**CVE-2022-34704 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34704>

**CVE-2022-34699 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34699>

**KB5016622 (Microsoft)**

<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5016622>

Обновление	Риск: Критический
ALTX ID 403650	<b>Обновление служебного стека для Windows 10 version 1607 и Windows Server 2016 для систем на базе процессоров x64 (KB5017095)</b>
<b>Описание</b>	

Это обновление вносит улучшения качества в стек обслуживания, который является компонентом для установки обновлений для Windows.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки**

oval:ru.altx-soft.win:def:86057

<https://ovaldbru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:86057>

windows10.0-kb5017095-x64\_62314b87d461b2e0005bc272b637be4b86a2753b.msu (VENDOR)

[https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/08/windows10.0-kb5017095-x64\\_62314b87d461b2e0005bc272b637be4b86a2753b.msu](https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/08/windows10.0-kb5017095-x64_62314b87d461b2e0005bc272b637be4b86a2753b.msu)

bfb29625-4aed-4db5-9101-aceaa928a5fe (MSWSUSID)

c12cc287-2935-4baa-ae0a-5a7861756871 (MSWSUSID)

**KB5017095 (Microsoft)**

<https://catalog.update.microsoft.com/Search.aspx?q=KB5017095>

Обновление	Риск: Критический
ALTX ID 405568	<b>Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5017305)</b>
<b>Описание</b>	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки**

oval:ru.altx-soft.win:def:86484

<https://ovaldbru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:86484>

**KB5016622 (Superseded)**

windows10.0-kb5017305-x64\_2c07f36c2861125ece1098dc29cd03d42c3781b.msu (VENDOR)

[https://catalog.s.download.windowsupdate.com/d/msdownload/update/software/secu/2022/09/windows10.0-kb5017305-x64\\_2c07f36c2861125ece1098dc29cd03d42c3781b.msu](https://catalog.s.download.windowsupdate.com/d/msdownload/update/software/secu/2022/09/windows10.0-kb5017305-x64_2c07f36c2861125ece1098dc29cd03d42c3781b.msu)

533d2080-a7ac-46c3-9f0c-7c73dff77d24 (MSWSUSID)

2d2b5397-4ebe-4e7f-9dd2-bf5ed0e71fdf (MSWSUSID)

- CVE-2022-35833 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35833>
- CVE-2022-38004 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38004>
- CVE-2022-34719 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34719>
- CVE-2022-34718 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34718>
- CVE-2022-35835 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35835>
- CVE-2022-33647 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-33647>
- CVE-2022-37958 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37958>
- CVE-2022-34722 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34722>
- CVE-2022-34720 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34720>
- CVE-2022-37955 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37955>
- CVE-2022-35832 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35832>
- CVE-2022-35840 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35840>
- CVE-2022-34728 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34728>
- CVE-2022-35837 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35837>
- CVE-2022-37969 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37969>
- CVE-2022-33679 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-33679>
- CVE-2022-34733 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34733>
- CVE-2022-34732 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34732>
- CVE-2022-26929 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26929>
- CVE-2022-35831 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35831>
- CVE-2022-30170 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30170>
- CVE-2022-38005 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38005>
- CVE-2022-35834 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35834>
- CVE-2022-34724 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34724>
- CVE-2022-34734 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34734>
- CVE-2022-26928 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-26928>
- CVE-2022-35803 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35803>

**CVE-2022-37956 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37956>

**CVE-2022-34726 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34726>

**CVE-2022-35841 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35841>

**CVE-2022-34729 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34729>

**CVE-2022-38006 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38006>

**CVE-2022-34725 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34725>

**CVE-2022-35830 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35830>

**CVE-2022-37957 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37957>

**CVE-2022-34731 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34731>

**CVE-2022-35836 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35836>

**CVE-2022-37959 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37959>

**CVE-2022-34727 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34727>

**CVE-2022-34730 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34730>

**CVE-2022-30200 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30200>

**CVE-2022-34721 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-34721>

**KB5017305 (Microsoft)**

<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5017305>

Обновление	Риск: Критический
ALTX ID 410092	<b>Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5018411)</b>

**Описание**

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки**

oval:ru.altx-soft.win:def:87035

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:87035>

**KB5017305 (Superseded)**

windows10.0-kb5018411-x64\_0ce64987a6675227941fadd950019e447d60ba03.msu (VENDOR)

[https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/10/windows10.0-kb5018411-x64\\_0ce64987a6675227941fadd950019e447d60ba03.msu](https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/10/windows10.0-kb5018411-x64_0ce64987a6675227941fadd950019e447d60ba03.msu)

fea8336b-4fb1-4ecb-8133-b1b4b26c6e4f (MSWSUSID)

5a3d90f6-b969-4c8d-90d2-f824d05edf83 (MSWSUSID)

- CVE-2022-37985 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37985>
- CVE-2022-37997 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37997>
- CVE-2022-37965 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37965>
- CVE-2022-37982 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37982>
- CVE-2022-37999 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37999>
- CVE-2022-37976 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37976>
- CVE-2022-33645 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-33645>
- CVE-2022-30198 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30198>
- CVE-2022-38042 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38042>
- CVE-2022-38000 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38000>
- CVE-2022-38031 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38031>
- CVE-2022-38047 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38047>
- CVE-2022-38038 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38038>
- CVE-2022-38051 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38051>
- CVE-2022-37979 (Microsoft)**  
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- CVE-2022-37981 (Microsoft)**  
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- CVE-2022-38037 (Microsoft)**  
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- CVE-2022-37990 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37990>
- CVE-2022-38029 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38029>
- CVE-2022-37977 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37977>
- CVE-2022-37984 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37984>
- CVE-2022-24504 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-24504>
- CVE-2022-37995 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37995>
- CVE-2022-37993 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37993>
- CVE-2022-38027 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38027>
- CVE-2022-33635 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-33635>

- CVE-2022-38021 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38021>
- CVE-2022-37987 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37987>
- CVE-2022-37996 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37996>
- CVE-2022-33634 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-33634>
- CVE-2022-35770 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-35770>
- CVE-2022-38044 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38044>
- CVE-2022-37986 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37986>
- CVE-2022-38034 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38034>
- CVE-2022-38041 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38041>
- CVE-2022-38043 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38043>
- CVE-2022-37991 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37991>
- CVE-2022-38003 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38003>
- CVE-2022-22035 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-22035>
- CVE-2022-38033 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38033>
- CVE-2022-38045 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38045>
- CVE-2022-38026 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38026>
- CVE-2022-38040 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38040>
- CVE-2022-38028 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38028>
- CVE-2022-38022 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38022>
- CVE-2022-37994 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37994>
- CVE-2022-37978 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37978>
- CVE-2022-41081 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41081>
- CVE-2022-37988 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37988>
- CVE-2022-38032 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38032>
- CVE-2022-41033 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41033>
- CVE-2022-37975 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37975>
- KB5018411 (Microsoft)**  
<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5018411>

Обновление	Риск: Критический
ALTX ID 412381	<b>Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5019964)</b>
Описание	В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.
Исправление	Необходимо установить актуальное обновление от производителя.
Ссылки	<p><b>oval:ru.altx.soft.win:def:87528</b>  <a href="https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:87528">https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:87528</a></p> <p><b>KB5018411 (Superseded)</b>  <b>windows10.0-kb5019964-x64_2fb8fc0d01b3f8bfe8b85c6ccde8315e98d1f883.msu (VENDOR)</b>  <a href="https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/11/windows10.0-kb5019964-x64_2fb8fc0d01b3f8bfe8b85c6ccde8315e98d1f883.msu">https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/11/windows10.0-kb5019964-x64_2fb8fc0d01b3f8bfe8b85c6ccde8315e98d1f883.msu</a></p> <p><b>790b0954-afb5-4c85-bf9f-904543f98f27 (MSWSUSID)</b>  <b>1939638e-47ce-449d-8205-bc052cba0f71 (MSWSUSID)</b></p> <p><b>CVE-2022-41101 (Microsoft)</b>  <a href="https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41101">https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41101</a></p> <p><b>CVE-2022-41090 (Microsoft)</b>  <a href="https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41090">https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41090</a></p> <p><b>CVE-2022-41050 (Microsoft)</b>  <a href="https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41050">https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41050</a></p> <p><b>CVE-2022-41128 (Microsoft)</b>  <a href="https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41128">https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41128</a></p> <p><b>CVE-2022-41047 (Microsoft)</b>  <a href="https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41047">https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41047</a></p> <p><b>CVE-2022-41048 (Microsoft)</b>  <a href="https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41048">https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41048</a></p> <p><b>CVE-2022-37966 (Microsoft)</b>  <a href="https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37966">https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37966</a></p> <p><b>CVE-2022-38023 (Microsoft)</b>  <a href="https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38023">https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38023</a></p> <p><b>CVE-2022-38015 (Microsoft)</b>  <a href="https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38015">https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-38015</a></p> <p><b>CVE-2022-41056 (Microsoft)</b>  <a href="https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41056">https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41056</a></p> <p><b>CVE-2022-41125 (Microsoft)</b>  <a href="https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41125">https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41125</a></p> <p><b>CVE-2022-41052 (Microsoft)</b>  <a href="https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41052">https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41052</a></p> <p><b>CVE-2022-41088 (Microsoft)</b>  <a href="https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41088">https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41088</a></p> <p><b>CVE-2022-23824 (Microsoft)</b>  <a href="https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-23824">https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-23824</a></p> <p><b>CVE-2022-41086 (Microsoft)</b>  <a href="https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41086">https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41086</a></p> <p><b>CVE-2022-41099 (Microsoft)</b>  <a href="https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41099">https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41099</a></p>

**CVE-2022-41057 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41057>

**CVE-2022-41118 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41118>

**CVE-2022-41054 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41054>

**CVE-2022-41102 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41102>

**CVE-2022-41098 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41098>

**CVE-2022-41049 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41049>

**CVE-2022-37967 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37967>

**CVE-2022-41091 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41091>

**CVE-2022-41095 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41095>

**CVE-2022-41093 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41093>

**CVE-2022-41053 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41053>

**CVE-2022-41100 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41100>

**CVE-2022-41045 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41045>

**CVE-2022-41109 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41109>

**CVE-2022-41073 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41073>

**CVE-2022-41039 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41039>

**CVE-2022-37992 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-37992>

**CVE-2022-41097 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41097>

**CVE-2022-41058 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41058>

**KB5019964 (Microsoft)**

<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5019964>

Обновление	Риск: Критический
ALTX ID 415597	<b>Обновление служебного стека для Windows 10 версии 1607 и Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB5017396)</b>
Описание	Это обновление вносит улучшения качества в стек обслуживания, который является компонентом для установки обновлений для Windows.
Исправление	Необходимо установить актуальное обновление от производителя.
Ссылки	

**oval:ru.altx-soft.win:def:87803**

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:87803>

**windows10.0-kb5017396-x64\_8db1a993e6115cf3b92d0159f562861ab16ee88d.msu (VENDOR)**

[https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/09/windows10.0-kb5017396-x64\\_8db1a993e6115cf3b92d0159f562861ab16ee88d.msu](https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/09/windows10.0-kb5017396-x64_8db1a993e6115cf3b92d0159f562861ab16ee88d.msu)

**64441b6c-46bf-9c2d-0c6192610215 (MSWSUSID)**

**e0951aaaf-faa3-4ebc-96b8-23933343aa0c (MSWSUSID)**

**KB5017396 (Microsoft)**

<https://catalog.update.microsoft.com/Search.aspx?q=KB5017396>

Обновление	Риск: Критический
ALTX ID 416762	<b>Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5021235)</b>
Описание	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

#### Исправление

Необходимо установить актуальное обновление от производителя.

#### Ссылки

**oval:ru.altx-soft.win:def:88018**

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:88018>

**KB5019964 (Superseded)**

**windows10.0-kb5021235-x64\_5d51c0893c43763fff710d3c6bc46feb6446d9f1.msu (VENDOR)**

[https://catalog.s.download.windowsupdate.com/d/msdownload/update/software/secu/2022/12/windows10.0-kb5021235-x64\\_5d51c0893c43763fff710d3c6bc46feb6446d9f1.msu](https://catalog.s.download.windowsupdate.com/d/msdownload/update/software/secu/2022/12/windows10.0-kb5021235-x64_5d51c0893c43763fff710d3c6bc46feb6446d9f1.msu)

**fe6afe32-60af-43df-bbee-9abfbf67ee0d (MSWSUSID)**

**63681afd-6fe5-4f19-b349-845c76194a96 (MSWSUSID)**

**CVE-2022-44682 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-44682>

**CVE-2022-44675 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-44675>

**CVE-2022-44668 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-44668>

**CVE-2022-41074 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41074>

**CVE-2022-44679 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-44679>

**CVE-2022-44667 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-44667>

**CVE-2022-44670 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-44670>

**CVE-2022-44680 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-44680>

**CVE-2022-44698 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-44698>

**CVE-2022-44707 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-44707>

**CVE-2022-41121 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41121>

**CVE-2022-44676 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-44676>

- CVE-2022-44678 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-44678>
- CVE-2022-41094 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41094>
- CVE-2022-41076 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41076>
- CVE-2022-44683 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-44683>
- CVE-2022-44666 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-44666>
- CVE-2022-44697 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-44697>
- CVE-2022-44681 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-44681>
- CVE-2022-41077 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41077>
- KB5021235 (Microsoft)**  
<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5021235>

Обновление	Риск: Критический
ALTX ID 418644	<b>Накопительный пакет для Windows Server 2016 и Windows 10 версии 1607 для систем на базе 64-разрядных (x64) процессоров (KB5022289)</b>
Описание	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

#### Исправление

Необходимо установить актуальное обновление от производителя.

#### Ссылки

- oval:ru.altx-soft.win:def:88425  
<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:88425>
- KB5021235 (Superseded)**  
**windows10.0-kb5022289-x64\_79d8b59c2bea46d286f2960920c075f416446445.msu (VENDOR)**  
[https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2023/01/windows10.0-kb5022289-x64\\_79d8b59c2bea46d286f2960920c075f416446445.msu](https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2023/01/windows10.0-kb5022289-x64_79d8b59c2bea46d286f2960920c075f416446445.msu)
- e162fac6-79bd-46ee-b45c-2aa3e5451eec (MSWSUSID)**  
**fb78ebb3-2dee-4eb7-b519-812248123051 (MSWSUSID)**
- CVE-2023-21767 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21767>
- CVE-2023-21560 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21560>
- CVE-2023-21772 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21772>
- CVE-2023-21524 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21524>
- CVE-2023-21732 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21732>
- CVE-2023-21765 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21765>
- CVE-2023-21557 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21557>

- CVE-2023-21747 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21747>
- CVE-2023-21547 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21547>
- CVE-2023-21749 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21749>
- CVE-2023-21542 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21542>
- CVE-2023-21549 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21549>
- CVE-2023-21758 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21758>
- CVE-2023-21546 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21546>
- CVE-2023-21532 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21532>
- CVE-2023-21750 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21750>
- CVE-2023-21537 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21537>
- CVE-2023-21677 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21677>
- CVE-2023-21563 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21563>
- CVE-2023-21752 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21752>
- CVE-2023-21683 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21683>
- CVE-2023-21739 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21739>
- CVE-2023-21748 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21748>
- CVE-2023-21527 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21527>
- CVE-2023-21680 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21680>
- CVE-2023-21556 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21556>
- CVE-2023-21766 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21766>
- CVE-2023-21541 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21541>
- CVE-2023-21773 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21773>
- CVE-2023-21760 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21760>
- CVE-2023-21555 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21555>
- CVE-2023-21548 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21548>
- CVE-2023-21561 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21561>
- CVE-2023-21754 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21754>

- CVE-2023-21776 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21776>
- CVE-2023-21746 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21746>
- CVE-2023-21552 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21552>
- CVE-2023-21774 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21774>
- CVE-2023-21675 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21675>
- CVE-2023-21678 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21678>
- CVE-2023-21674 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21674>
- CVE-2023-21558 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21558>
- CVE-2023-21757 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21757>
- CVE-2023-21543 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21543>
- CVE-2023-21525 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21525>
- CVE-2023-21535 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21535>
- CVE-2023-21679 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21679>
- CVE-2023-21726 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21726>
- CVE-2023-21728 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21728>
- CVE-2023-21682 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21682>
- CVE-2023-21681 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21681>
- CVE-2023-21730 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2023-21730>
- KB5022289 (Microsoft)**  
<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5022289>

Обновление	Риск: Высокий
ALTX ID 154415	<b>Необходимо настроить автоматическое обновление Windows (KB328010)</b>
<b>Описание</b>	
Рекомендуется автоматически загружать и устанавливать на компьютер необходимые обновления.	
<b>Исправление</b>	
Необходимо произвести настройку параметра Microsoft Update "При обновлении Windows предоставить обновления для продуктов Майкрософт и проверить наличие нового необязательного программного обеспечения Майкрософт"	
<b>Ссылки</b>	
<b>oval:ru.altx-soft.win:def:46862</b> <a href="https://ovaldbru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:46862">https://ovaldbru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:46862</a>	

## ConfigureAutomaticUpdates (VENDOR)

### KB306525 (Microsoft)

<https://support.microsoft.com/ru-ru/kb/306525>

### KB328010 (Microsoft)

<https://support.microsoft.com/ru-ru/kb/328010>

#### Обновление

Риск: Высокий

ALTX ID  
288429

**Обновление для системы безопасности SQL Server 2016 SP2 для систем на базе 64-разрядных (x64) процессоров (KB4505220)**

#### Описание

Это обновление применяется к Microsoft SQL Server 2016 SP2.

#### Исправление

Необходимо установить актуальное обновление от производителя.

#### Ссылки

##### oval:ru.altx-soft.win:def:62820

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:62820>

##### sqlserver2016-kb4505220-x64\_3d77a4ab09b7b74ebc729fdf4dc9af78055b9b40.exe (VENDOR)

[http://download.windowsupdate.com/c/msdownload/update/software/secu/2019/07/sqlserver2016-kb4505220-x64\\_3d77a4ab09b7b74ebc729fdf4dc9af78055b9b40.exe](http://download.windowsupdate.com/c/msdownload/update/software/secu/2019/07/sqlserver2016-kb4505220-x64_3d77a4ab09b7b74ebc729fdf4dc9af78055b9b40.exe)

##### SQLServer2016-KB4505220-x64.exe (VENDOR)

##### 131c93ce-765a-4fe3-8cca-3c7674361a8c (MSWSUSID)

##### CVE-2019-1068 (Microsoft)

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2019-1068>

##### KB4505220 (Microsoft)

<https://www.microsoft.com/en-us/download/details.aspx?id=58486>

#### Обновление

Риск: Высокий

ALTX ID  
316722

**Обновление для системы безопасности SQL Server 2016 Service Pack 2 GDR для систем на базе 64-разрядных (x64) процессоров (KB4532097)**

#### Описание

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

#### Исправление

Необходимо установить актуальное обновление от производителя.

#### Ссылки

##### oval:ru.altx-soft.win:def:66901

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:66901>

##### sqlserver2016-kb4532097-x64\_98c11cff6c4dd8027dc664d8888da419ebf3c93.exe (VENDOR)

[http://download.windowsupdate.com/c/msdownload/update/software/secu/2020/02/sqlserver2016-kb4532097-x64\\_98c11cff6c4dd8027dc664d8888da419ebf3c93.exe](http://download.windowsupdate.com/c/msdownload/update/software/secu/2020/02/sqlserver2016-kb4532097-x64_98c11cff6c4dd8027dc664d8888da419ebf3c93.exe)

##### c091b865-e45d-4b44-9fb2-9176620a442e (MSWSUSID)

##### CVE-2020-0618 (Microsoft)

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-0618>

##### KB4532097 (Microsoft)

<https://www.catalog.update.microsoft.com/Search.aspx?q=KB4532097>

#### Обновление

Риск: Высокий

ALTX ID 324648	<b>Накопительный пакет для .NET Framework 4.8 для Windows 10, Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB4552926)</b>
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#### Описание

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

#### Исправление

Необходимо установить актуальное обновление от производителя.

#### Ссылки

oval:ru.altx-soft.win:def:68791

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:68791>

windows10.0-kb4552926-x64-ndp48\_3aeb81a5f71e515f6eda4508e575d13d0a58305b.msu (VENDOR)

[http://download.windowsupdate.com/d/msdownload/update/software/secu/2020/05/windows10.0-kb4552926-x64-ndp48\\_3aeb81a5f71e515f6eda4508e575d13d0a58305b.msu](http://download.windowsupdate.com/d/msdownload/update/software/secu/2020/05/windows10.0-kb4552926-x64-ndp48_3aeb81a5f71e515f6eda4508e575d13d0a58305b.msu)

ffc68d48-a70a-4ef2-8c65-4344290c7e2e (MSWSUSID)

4583cafe-8f5c-4bca-a5ed-59fe80653fc3 (MSWSUSID)

CVE-2020-1108 (Microsoft)

<https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2020-1108>

KB4552926 (Microsoft)

<https://catalog.update.microsoft.com/Search.aspx?q=KB4552926>

Обновление	Риск: Высокий
ALTX ID 345238	<b>Обновление для системы безопасности SQL Server 2016 SP2 GDR для систем на базе 64-разрядных (x64) процессоров (KB4583460)</b>

#### Описание

Это обновление применяется к Microsoft SQL Server 2016 SP2

#### Исправление

Необходимо установить актуальное обновление от производителя.

#### Ссылки

oval:ru.altx-soft.win:def:73383

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:73383>

sqlserver2016-kb4583460-x64\_c74499835a7ff80a5358c7044285563416edb5fa.exe (VENDOR)

[http://download.windowsupdate.com/c/msdownload/update/software/secu/2020/12/sqlserver2016-kb4583460-x64\\_c74499835a7ff80a5358c7044285563416edb5fa.exe](http://download.windowsupdate.com/c/msdownload/update/software/secu/2020/12/sqlserver2016-kb4583460-x64_c74499835a7ff80a5358c7044285563416edb5fa.exe)

SQLServer2016-KB4583460-x64.exe (VENDOR)

71568a21-2db5-4b02-8802-223980cd08b0 (MSWSUSID)

CVE-2021-1636 (Microsoft)

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-1636>

KB4583460 (Microsoft)

<https://www.microsoft.com/en-us/download/details.aspx?id=102622>

Обновление	Риск: Высокий
ALTX ID 347882	<b>Накопительный пакет для .NET Framework 4.8 для Windows 10, Windows Server 2016 для систем на базе 64-разрядных (x64) процессоров (KB4601051)</b>

#### Описание

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

## Исправление

Необходимо установить актуальное обновление от производителя.

## Ссылки

oval:ru.altx-soft.win:def:74793

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:74793>

windows10.0-kb4601051-x64-ndp48\_85c646a43918fc1cc03bc9b1b04228ec3d44d01e.msu (VENDOR)

[http://download.windowsupdate.com/d/msdownload/update/software/secu/2021/01/windows10.0-kb4601051-x64-ndp48\\_85c646a43918fc1cc03bc9b1b04228ec3d44d01e.msu](http://download.windowsupdate.com/d/msdownload/update/software/secu/2021/01/windows10.0-kb4601051-x64-ndp48_85c646a43918fc1cc03bc9b1b04228ec3d44d01e.msu)

d737ed95-8ad6-4946-9fdb-bf894b9b536c (MSWSUSID)

2f8909ba-a081-4d70-89d7-2efa714b8e70 (MSWSUSID)

CVE-2021-24111 (Microsoft)

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-24111>

KB4601051 (Microsoft)

<https://catalog.update.microsoft.com/Search.aspx?q=KB4601051>

Обновление	Риск: Высокий
ALTX ID 378943	<b>Накопительный пакет для .NET Framework 4.8 для Windows Server 2016, Windows 10 для систем на базе 64-разрядных (x64) процессоров (KB5008877)</b>
Описание	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

## Исправление

Необходимо установить актуальное обновление от производителя.

## Ссылки

oval:ru.altx-soft.win:def:81295

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:81295>

windows10.0-kb5008877-x64-ndp48\_df1e4f9dcdb91ebe15d12466be0fd24f966390f7.msu (VENDOR)

[http://download.windowsupdate.com/c/msdownload/update/software/secu/2021/12/windows10.0-kb5008877-x64-ndp48\\_df1e4f9dcdb91ebe15d12466be0fd24f966390f7.msu](http://download.windowsupdate.com/c/msdownload/update/software/secu/2021/12/windows10.0-kb5008877-x64-ndp48_df1e4f9dcdb91ebe15d12466be0fd24f966390f7.msu)

2f32b4b8-5d34-417a-88fd-548664aac4f0 (MSWSUSID)

1edb4837-6ed9-4f05-93ef-258636f72cce (MSWSUSID)

CVE-2022-21911 (Microsoft)

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-21911>

KB5008877 (Microsoft)

<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5008877>

Обновление	Риск: Высокий
ALTX ID 392279	<b>Накопительный пакет для .NET Framework 4.8 для Windows Server 2016, Windows 10 для систем на базе 64-разрядных (x64) процессоров (KB5013625)</b>
Описание	

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

## Исправление

Необходимо установить актуальное обновление от производителя.

## Ссылки

oval:ru.altx-soft.win:def:84221

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:84221>

**windows10.0-kb5013625-x64-ndp48\_40571d308318752756c72529207e43e30ed1ae01.msu (VENDOR)**  
[https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/04/windows10.0-kb5013625-x64-ndp48\\_40571d308318752756c72529207e43e30ed1ae01.msu](https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/04/windows10.0-kb5013625-x64-ndp48_40571d308318752756c72529207e43e30ed1ae01.msu)

**71747baf-0d9d-477e-938e-df62272f2f44 (MSWSUSID)**  
**9bde2806-0883-408e-a367-29798953cc1 (MSWSUSID)**

**CVE-2022-30130 (Microsoft)**  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-30130>

**KB5013625 (Microsoft)**  
<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5013625>

Обновление	Риск: Высокий
ALTX ID 397950	<b>Обновление для системы безопасности SQL Server 2016 SP2 GDR для систем на базе 64-разрядных (x64) процессоров (KB5014365)</b>

#### Описание

Это обновление применяется к Microsoft SQL Server 2016 SP2.

#### Исправление

Необходимо установить актуальное обновление от производителя.

Ссылки	
oval:ru.altx-soft.win:def:85011	<a href="https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:85011">https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:85011</a>
<b>sqlserver2016-kb5014365-x64_147f6446eb6bce80fc819b8cced77dec95ea12a.exe (VENDOR)</b>	<a href="https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/06/sqlserver2016-kb5014365-x64_147f6446eb6bce80fc819b8cced77dec95ea12a.exe">https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/06/sqlserver2016-kb5014365-x64_147f6446eb6bce80fc819b8cced77dec95ea12a.exe</a>
<b>SQLServer2016-KB5014365-x64.exe (VENDOR)</b>	
<b>485fee55-15be-4183-844f-67f717c2c794 (MSWSUSID)</b>	
<b>CVE-2022-29143 (Microsoft)</b>	<a href="https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29143">https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-29143</a>
<b>KB5014365 (Microsoft)</b>	<a href="https://www.microsoft.com/en-us/download/details.aspx?id=104314">https://www.microsoft.com/en-us/download/details.aspx?id=104314</a>

Обновление	Риск: Высокий
ALTX ID 412357	<b>Накопительный пакет для .NET Framework 4.8 для Windows Server 2016, Windows 10 для систем на базе 64-разрядных (x64) процессоров (KB5020614)</b>

#### Описание

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

#### Исправление

Необходимо установить актуальное обновление от производителя.

Ссылки	
oval:ru.altx-soft.win:def:87504	<a href="https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:87504">https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:87504</a>
<b>windows10.0-kb5020614-x64-ndp48_789dc2b5ddc5b303a17e9799859f76297a683ffa.msu (VENDOR)</b>	<a href="https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/10/windows10.0-kb5020614-x64-ndp48_789dc2b5ddc5b303a17e9799859f76297a683ffa.msu">https://catalog.s.download.windowsupdate.com/c/msdownload/update/software/secu/2022/10/windows10.0-kb5020614-x64-ndp48_789dc2b5ddc5b303a17e9799859f76297a683ffa.msu</a>
<b>d973c80c-8187-4583-bd59-3cae8826e0e1 (MSWSUSID)</b>	
<b>357b6552-69cc-45a5-a693-16211ea3b799 (MSWSUSID)</b>	

**CVE-2022-41064 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41064>

**KB5020614 (Microsoft)**

<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5020614>

Обновление	Риск: Высокий
ALTX ID 416740	<b>Накопительный пакет для .NET Framework 4.8 для Windows Server 2016, Windows 10 для систем на базе 64-разрядных (x64) процессоров (KB5020873)</b>

**Описание**

В программном продукте Microsoft обнаружена проблема безопасности, которая может повлиять на вашу систему.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки**

oval:ru.altx-soft.win:def:87996

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:87996>

windows10.0-kb5020873-x64-ndp48\_fadd94443f1d808ca7599eb3457848885e1a552d.msu (VENDOR)

[https://catalog.s.download.windowsupdate.com/d/msdownload/update/software/secu/2022/10/windows10.0-kb5020873-x64-ndp48\\_fadd94443f1d808ca7599eb3457848885e1a552d.msu](https://catalog.s.download.windowsupdate.com/d/msdownload/update/software/secu/2022/10/windows10.0-kb5020873-x64-ndp48_fadd94443f1d808ca7599eb3457848885e1a552d.msu)

6fc601ad-2ba3-40a6-b9ed-ed086707309d (MSWSUSID)

e7cff197-026d-44e4-9284-bc03c1f29df7 (MSWSUSID)

**CVE-2022-41089 (Microsoft)**

<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2022-41089>

**KB5020873 (Microsoft)**

<https://www.catalog.update.microsoft.com/Search.aspx?q=KB5020873>

Обновление	Риск: Средний
ALTX ID 166129	<b>Обнаружена необновлённая версия продукта VMWare Tools</b>

**Описание**

Обнаружена необновлённая версия продукта VMWare Tools.

**Исправление**

Необходимо установить актуальное обновление от производителя.

**Ссылки**

oval:ru.altx-soft.win:def:49803

<https://ovaldb.ru.altx-soft.ru/Definition.aspx?id=oval:ru.altx-soft.win:def:49803>

**VMWareTools (VENDOR)**

<https://docs.vmware.com/en/VMware-Tools/>

Конец отчёта. RedCheckWeb 2.6.9.6467.

RedCheckID: 0F8F995B-1C1C-44ED-9832-EC3F21F9BF71.

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