

Re: WSUS 3.0

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.general/2007-09/msg00613.html>

- *From:* Meinolf Weber <meiweb(nospam)@gmx.de>
 - *Date:* Sun, 16 Sep 2007 10:25:33 +0000 (UTC)
-

Hello Richard,

It should be included on your WSUS installation, so search on the machine. If you not find it here is the content, just copy and past it to a textfile and save as wuau.adm (remove the START and END)

START

```
#if version <= 2
#endif
```

```
CLASS MACHINE
CATEGORY !!WindowsComponents
CATEGORY !!WindowsUpdateCat
```

```
POLICY !!AutoUpdateCfg
KEYNAME "Software\Policies\Microsoft\Windows\WindowsUpdate\AU"
#if version >= 4
SUPPORTED !!SUPPORTED_WindowXPSP1
#endif
```

```
#if version >= 3
EXPLAIN !!AutoUpdateCfg_Help
#endif
VALUENAME "NoAutoUpdate"
VALUEON NUMERIC 0
VALUEOFF NUMERIC 1
```

```
PART !!AutoUpdateMode DROPDOWNLIST REQUIRED
VALUENAME "AUOptions"
ITEMLIST
NAME !!AutoUpdateModeNotify VALUE NUMERIC 2
NAME !!AutoUpdateModeDownload VALUE NUMERIC 3 DEFAULT
NAME !!AutoUpdateModeAuto VALUE NUMERIC 4
NAME !!AutoUpdateModeAdminChooses VALUE NUMERIC 5
END ITEMLIST
END PART
```

Part !!AutoUpdateSchIntro1 TEXT
END PART

Part !!AutoUpdateSchIntro2 TEXT
END PART

Part !!AutoUpdateSchDay DROPDOWNLIST REQUIRED
VALUENAME "ScheduledInstallDay"
ITEMLIST
NAME !!AutoUpdateSchDay_Everyday VALUE NUMERIC 0 DEFAULT
NAME !!AutoUpdateSchDay_Sunday VALUE NUMERIC 1
NAME !!AutoUpdateSchDay_Monday VALUE NUMERIC 2
NAME !!AutoUpdateSchDay_Tuesday VALUE NUMERIC 3
NAME !!AutoUpdateSchDay_Wednesday VALUE NUMERIC 4
NAME !!AutoUpdateSchDay_Thursday VALUE NUMERIC 5
NAME !!AutoUpdateSchDay_Friday VALUE NUMERIC 6
NAME !!AutoUpdateSchDay_Saturday VALUE NUMERIC 7
END ITEMLIST
END PART

Part !!AutoUpdateSchTime DROPDOWNLIST REQUIRED
VALUENAME "ScheduledInstallTime"
ITEMLIST
NAME !!AutoUpdateSchTime0 VALUE NUMERIC 0
NAME !!AutoUpdateSchTime1 VALUE NUMERIC 1
NAME !!AutoUpdateSchTime2 VALUE NUMERIC 2
NAME !!AutoUpdateSchTime3 VALUE NUMERIC 3 DEFAULT
NAME !!AutoUpdateSchTime4 VALUE NUMERIC 4
NAME !!AutoUpdateSchTime5 VALUE NUMERIC 5
NAME !!AutoUpdateSchTime6 VALUE NUMERIC 6
NAME !!AutoUpdateSchTime7 VALUE NUMERIC 7
NAME !!AutoUpdateSchTime8 VALUE NUMERIC 8
NAME !!AutoUpdateSchTime9 VALUE NUMERIC 9
NAME !!AutoUpdateSchTime10 VALUE NUMERIC 10
NAME !!AutoUpdateSchTime11 VALUE NUMERIC 11
NAME !!AutoUpdateSchTime12 VALUE NUMERIC 12
NAME !!AutoUpdateSchTime13 VALUE NUMERIC 13
NAME !!AutoUpdateSchTime14 VALUE NUMERIC 14
NAME !!AutoUpdateSchTime15 VALUE NUMERIC 15
NAME !!AutoUpdateSchTime16 VALUE NUMERIC 16
NAME !!AutoUpdateSchTime17 VALUE NUMERIC 17
NAME !!AutoUpdateSchTime18 VALUE NUMERIC 18
NAME !!AutoUpdateSchTime19 VALUE NUMERIC 19
NAME !!AutoUpdateSchTime20 VALUE NUMERIC 20
NAME !!AutoUpdateSchTime21 VALUE NUMERIC 21
NAME !!AutoUpdateSchTime22 VALUE NUMERIC 22
NAME !!AutoUpdateSchTime23 VALUE NUMERIC 23
END ITEMLIST
END PART
END POLICY

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```
POLICY !!CorpWuURL
KEYNAME "Software\Policies\Microsoft\Windows\WindowsUpdate"
#if version >= 4
SUPPORTED !!SUPPORTED_WindowXPSP1
#endif
```

```
#if version >= 3
EXPLAIN !!CorpWuURL_Help
#endif
```

```
ACTIONLISTON
KEYNAME "Software\Policies\Microsoft\Windows\WindowsUpdate\AU"
VALUENAME "UseWUSever"
VALUE NUMERIC 1
END ACTIONLISTON
```

```
ACTIONLISTOFF
KEYNAME "Software\Policies\Microsoft\Windows\WindowsUpdate\AU"
VALUENAME "UseWUSever"
VALUE NUMERIC 0
END ACTIONLISTOFF
```

```
PART !!CorpWUURL_Name EDITTEXT REQUIRED
VALUENAME "WUSever"
END PART
```

```
PART !!CorpWUStatusURL_Name EDITTEXT REQUIRED
VALUENAME "WUStatusSever"
END PART
```

```
Part !!CorpWUURL_Example TEXT
END PART
END POLICY
```

```
POLICY !!TargetGroup_Title
KEYNAME "Software\Policies\Microsoft\Windows\WindowsUpdate"
#if version >= 4
SUPPORTED !!SUPPORTED_WindowXPSP1
#endif
```

```
#if version >= 3
EXPLAIN !!TargetGroup_Help
#endif
```

```
VALUENAME "TargetGroupEnabled"
VALUEON NUMERIC 1
VALUEOFF NUMERIC 0
```

```
PART !!TargetGroup_Name EDITTEXT REQUIRED
VALUENAME "TargetGroup"
END PART
```

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END POLICY

```
POLICY !!RescheduleWaitTime_Title
KEYNAME "Software\Policies\Microsoft\Windows\WindowsUpdate\AU"
#if version >= 4
SUPPORTED !!SUPPORTED_WindowXPSP1
#endif

#if version >= 3
EXPLAIN !!RescheduleWaitTime_Help
#endif

VALUENAME "RescheduleWaitTimeEnabled"
VALUEON NUMERIC 1
VALUEOFF NUMERIC 0
```

```
Part !!RescheduleWaitTime_Minutes1 TEXT
END PART
```

```
PART !!RescheduleWaitTime_Minutes2 NUMERIC REQUIRED
VALUENAME "RescheduleWaitTime"
MIN 1
MAX 60
DEFAULT 1
END PART
END POLICY
```

```
POLICY !!NoAutoRebootWithLoggedOnUsers_Title
KEYNAME "Software\Policies\Microsoft\Windows\WindowsUpdate\AU"
#if version >= 4
SUPPORTED !!SUPPORTED_WindowXPSP1
#endif

#if version >= 3
EXPLAIN !!NoAutoRebootWithLoggedOnUsers_Help
#endif

VALUENAME "NoAutoRebootWithLoggedOnUsers"
VALUEON NUMERIC 1
VALUEOFF NUMERIC 0
END POLICY
```

```
POLICY !!DetectionFrequency_Title
KEYNAME "Software\Policies\Microsoft\Windows\WindowsUpdate\AU"
#if version >= 4
SUPPORTED !!SUPPORTED_WindowXPSP1
#endif

#if version >= 3
EXPLAIN !!DetectionFrequency_Help
#endif
```

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```
VALUENAME "DetectionFrequencyEnabled"  
VALUEON NUMERIC 1  
VALUEOFF NUMERIC 0
```

```
Part !!DetectionFrequency_Hour1 TEXT  
END PART
```

```
PART !!DetectionFrequency_Hour2 NUMERIC REQUIRED  
VALUENAME "DetectionFrequency"  
MIN 1  
MAX 22  
DEFAULT 22  
END PART  
END POLICY
```

```
POLICY !!ImmediateInstall_Title  
KEYNAME "Software\Policies\Microsoft\Windows\WindowsUpdate\AU"  
#if version >= 4  
SUPPORTED !!SUPPORTED_WindowXPSP1  
#endif
```

```
#if version >= 3  
EXPLAIN !!ImmediateInstall_Help  
#endif
```

```
VALUENAME "AutoInstallMinorUpdates"  
VALUEON NUMERIC 1  
VALUEOFF NUMERIC 0  
END POLICY
```

```
POLICY !!RebootWarningTimeout_Title  
KEYNAME "Software\Policies\Microsoft\Windows\WindowsUpdate\AU"  
#if version >= 4  
SUPPORTED !!SUPPORTED_WindowXPSP1  
#endif
```

```
#if version >= 3  
EXPLAIN !!RebootWarningTimeout_Help  
#endif
```

```
VALUENAME "RebootWarningTimeoutEnabled"  
VALUEON NUMERIC 1  
VALUEOFF NUMERIC 0
```

```
Part !!RebootWarningTimeout_Minutes1 TEXT  
END PART
```

```
Part !!RebootWarningTimeout_Minutes2 TEXT  
END PART
```

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```
PART !!RebootWarningTimeout_Minutes3 NUMERIC REQUIRED
VALUENAME "RebootWarningTimeout"
MIN 1
MAX 30
DEFAULT 5
END PART
END POLICY
```

```
POLICY !!RebootRelaunchTimeout_Title
KEYNAME "Software\Policies\Microsoft\Windows\WindowsUpdate\AU"
#if version >= 4
SUPPORTED !!SUPPORTED_WindowXPSP1
#endif
```

```
#if version >= 3
EXPLAIN !!RebootRelaunchTimeout_Help
#endif
```

```
VALUENAME "RebootRelaunchTimeoutEnabled"
VALUEON NUMERIC 1
VALUEOFF NUMERIC 0
```

```
Part !!RebootRelaunchTimeout_Minutes1 TEXT
END PART
```

```
Part !!RebootRelaunchTimeout_Minutes2 TEXT
END PART
```

```
PART !!RebootRelaunchTimeout_Minutes3 NUMERIC REQUIRED
VALUENAME "RebootRelaunchTimeout"
MIN 1
MAX 1440
DEFAULT 10
END PART
END POLICY
```

```
POLICY !!ElevateNonAdmins_Title
KEYNAME "Software\Policies\Microsoft\Windows\WindowsUpdate"
#if version >= 4
SUPPORTED !!SUPPORTED_WindowXPSP1
#endif
```

```
#if version >= 3
EXPLAIN !!ElevateNonAdmins_Help
#endif
```

```
VALUENAME "ElevateNonAdmins"
VALUEON NUMERIC 1
VALUEOFF NUMERIC 0
END POLICY
```

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```
POLICY !!IncludeRecommendedUpdates_Title
KEYNAME "Software\Policies\Microsoft\Windows\WindowsUpdate\AU"
#if version >= 4
SUPPORTED !!SUPPORTED_WindowsVista
#endif
```

```
#if version >= 3
EXPLAIN !!IncludeRecommendedUpdates_Help
#endif
```

```
VALUENAME "IncludeRecommendedUpdates"
VALUEON NUMERIC 1
VALUEOFF NUMERIC 0
END POLICY
```

```
POLICY !!AUPowerManagement_Title
KEYNAME "Software\Policies\Microsoft\Windows\WindowsUpdate\AU"
#if version >= 4
SUPPORTED !!SUPPORTED_WindowsVista
#endif
```

```
#if version >= 3
EXPLAIN !!AUPowerManagement_Help
#endif
```

```
VALUENAME "AUPowerManagement"
VALUEON NUMERIC 1
VALUEOFF NUMERIC 0
END POLICY
```

```
POLICY !!TrustedPublisher_Title
KEYNAME "Software\Policies\Microsoft\Windows\WindowsUpdate"
#if version >= 4
SUPPORTED !!SUPPORTED_WindowXPSP1
#endif
```

```
#if version >= 3
EXPLAIN !!TrustedPublisher_Help
#endif
```

```
VALUENAME "AcceptTrustedPublisherCerts"
VALUEON NUMERIC 1
VALUEOFF NUMERIC 0
END POLICY
```

```
END CATEGORY ;; WindowsUpdateCat
END CATEGORY ;; WindowsComponents
```

```
[strings]
WindowsComponents="Windows Components"
WindowsUpdateCat="Windows Update"
```

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SUPPORTED_WindowXPSP1="Windows Server 2003, XP SP1, 2000 SP3"
SUPPORTED_WindowsVista="At least Microsoft Windows Vista"

AutoUpdateCfg="Configure Automatic Updates"

AutoUpdateCfg_Help="Specifies whether this computer will receive security updates and other important downloads through the Windows automatic updating service.\n\nThis setting lets you specify if automatic updates are enabled on this computer. If the service is enabled, you must select one of the four options in the Group Policy Setting:\n\n2 = Notify before downloading any updates and notify again before installing them.\n\nWhen Windows finds updates that apply to this computer, an icon appears in the status area with a message that updates are ready to be downloaded. Clicking the icon or message provides the option to select the specific updates to download. Windows then downloads the selected updates in the background. When the download is complete, the icon appears in the status area again, with notification that the updates are ready to be installed. Clicking the icon or message provides the option to select which updates to install.\n\n3 = (Default setting) Download the updates automatically and notify when they are ready to be installed\n\nWindows finds updates that apply to your computer and downloads these updates in the background (the user is not notified or interrupted during this process). When the download is complete, the icon appears in the status area, with notification that the updates are ready to be installed. Clicking the icon or message provides the option to select which updates to install.\n\n4 = Automatically download updates and install them on the schedule specified below\n\nSpecify the schedule using the options in the Group Policy Setting. If no schedule is specified, the default schedule for all installations will be everyday at 3:00 AM. If any of the updates require a restart to complete the installation, Windows will restart the computer automatically. (If a user is logged on to the computer when Windows is ready to restart, the user will be notified and given the option to delay the restart.)\n\n5 = Allow local administrators to select the configuration mode that Automatic Updates should notify and install updates\n\nWith this option, the local administrators will be allowed to use the Automatic Updates control panel to select a configuration option of their choice. For example they can choose their own scheduled installation time. Local administrators will not be allowed to disable Automatic Updates' configuration.\n\nTo use this setting, click Enabled, and then select one of the options (2, 3, 4 or 5). If you select 4, you can set a recurring schedule (if no schedule is specified, all installations will occur everyday at 3:00 AM).\n\nIf the status is set to Enabled, Windows recognizes when this computer is online and uses its Internet connection to search the Windows Update Web site for updates that apply to this computer.\n\nIf the status is set to Disabled, any updates that are available on the Windows Update Web site must be downloaded and installed manually by going to <http://windowsupdate.microsoft.com>.\n\nIf the status is set to Not Configured, use of Automatic Updates is not specified at the Group Policy level. However, an administrator can still configure Automatic Updates through Control Panel."

AutoUpdateMode="Configure automatic updating:"

AutoUpdateModeNotify="2 – Notify for download and notify for install"

AutoUpdateModeDownload="3 – Auto download and notify for install"

AutoUpdateModeAuto="4 – Auto download and schedule the install"

AutoUpdateModeAdminChooses="5 – Allow local admin to choose setting"

AutoUpdateSchIntro1="The following settings are only required"

AutoUpdateSchIntro2="and applicable if 4 is selected."

AutoUpdateSchDay="Scheduled install day: "

AutoUpdateSchDay_Everyday="0 – Every day"

AutoUpdateSchDay_Sunday="1 – Every Sunday"

AutoUpdateSchDay_Monday="2 – Every Monday"

AutoUpdateSchDay_Tuesday="3 – Every Tuesday"

AutoUpdateSchDay_Wednesday="4 – Every Wednesday"

AutoUpdateSchDay_Thursday="5 – Every Thursday"

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AutoUpdateSchDay_Friday="6 – Every Friday"
AutoUpdateSchDay_Saturday="7 – Every Saturday"

AutoUpdateSchTime="Scheduled install time:"

AutoUpdateSchTime0="00:00"
AutoUpdateSchTime1="01:00"
AutoUpdateSchTime2="02:00"
AutoUpdateSchTime3="03:00"
AutoUpdateSchTime4="04:00"
AutoUpdateSchTime5="05:00"
AutoUpdateSchTime6="06:00"
AutoUpdateSchTime7="07:00"
AutoUpdateSchTime8="08:00"
AutoUpdateSchTime9="09:00"
AutoUpdateSchTime10="10:00"
AutoUpdateSchTime11="11:00"
AutoUpdateSchTime12="12:00"
AutoUpdateSchTime13="13:00"
AutoUpdateSchTime14="14:00"
AutoUpdateSchTime15="15:00"
AutoUpdateSchTime16="16:00"
AutoUpdateSchTime17="17:00"
AutoUpdateSchTime18="18:00"
AutoUpdateSchTime19="19:00"
AutoUpdateSchTime20="20:00"
AutoUpdateSchTime21="21:00"
AutoUpdateSchTime22="22:00"
AutoUpdateSchTime23="23:00"

CorpWuURL="Specify intranet Microsoft update service location"
CorpWUURL_Name="Set the intranet update service for detecting updates:"
CorpWUStatusURL_Name="Set the intranet statistics server:"
CorpWUURL_Example="(example: <http://IntranetUpd01>)"

CorpWuURL_Help="Specifies an intranet server to host updates from the Microsoft Update Web sites. You can then use this update service to automatically update computers on your network.\n\nThis setting lets you specify a server on your network to function as an internal update service. The Automatic Updates client will search this service for updates that apply to the computers on your network.\n\nTo use this setting, you must set two servername values: the server from which the Automatic Updates client detects and downloads updates, and the server to which updated workstations upload statistics. You can set both values to be the same server.\n\nIf the status is set to Enabled, the Automatic Updates client connects to the specified intranet Microsoft update service, instead of Windows Update, to search for and download updates. Enabling this setting means that end users in your organization don't have to go through a firewall to get updates, and it gives you the opportunity to test updates before deploying them.\n\nIf the status is set to Disabled or Not Configured, and if Automatic Updates is not disabled by policy or user preference, the Automatic Updates client connects directly to the Windows Update site on the Internet.\n\nNote: If the "Configure Automatic Updates" policy is disabled, then this policy has no effect."

TargetGroup_Title="Enable client-side targeting"
TargetGroup_Name="Target group name for this computer"
TargetGroup_Help="Specifies the target group name or names that should be used to receive updates from an

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intranet Microsoft update service.\n\nIf the status is set to Enabled, the specified target group information is sent to the intranet Microsoft update service which uses it to determine which updates should be deployed to this computer.\n\nIf the intranet Microsoft update service supports multiple target groups this policy can specify multiple group names separated by semicolons. Otherwise, a single group must be specified.\n\nIf the status is set to Disabled or Not Configured, no target group information will be sent to the intranet Microsoft update service.\n\nNote: This policy applies only when the intranet Microsoft update service this computer is directed to is configured to support client-side targeting. If the "Specify intranet Microsoft update service location" policy is disabled or not configured, this policy has no effect."

RescheduleWaitTime_Title="Reschedule Automatic Updates scheduled installations"

RescheduleWaitTime_Minutes1="Wait after system"

RescheduleWaitTime_Minutes2="startup (minutes): "

RescheduleWaitTime_Help="Specifies the amount of time for Automatic Updates to wait, following system startup, before proceeding with a scheduled installation that was missed previously.\n\nIf the status is set to Enabled, a scheduled installation that did not take place earlier will occur the specified number of minutes after the computer is next started.\n\nIf the status is set to Disabled, a missed scheduled installation will occur with the next scheduled installation.\n\nIf the status is set to Not Configured, a missed scheduled installation will occur one minute after the computer is next started.\n\nNote: This policy applies only when Automatic Updates is configured to perform scheduled installations of updates. If the "Configure Automatic Updates" policy is disabled, this policy has no effect."

NoAutoRebootWithLoggedOnUsers_Title="No auto-restart for scheduled Automatic Updates installations"

NoAutoRebootWithLoggedOnUsers_Help="Specifies that to complete a scheduled installation, Automatic Updates will wait for the computer to be restarted by any user who is logged on, instead of causing the computer to restart automatically.\n\nIf the status is set to Enabled, Automatic Updates will not restart a computer automatically during a scheduled installation if a user is logged in to the computer. Instead, Automatic Updates will notify the user to restart the computer.\n\nBe aware that the computer needs to be restarted for the updates to take effect.\n\nIf the status is set to Disabled or Not Configured, Automatic Updates will notify the user that the computer will automatically restart in 5 minutes to complete the installation.\n\nNote: This policy applies only when Automatic Updates is configured to perform scheduled installations of updates. If the "Configure Automatic Updates" policy is disabled, this policy has no effect."

DetectionFrequency_Title="Automatic Updates detection frequency"

DetectionFrequency_Hour1="Check for updates at the following"

DetectionFrequency_Hour2="interval (hours): "

DetectionFrequency_Help="Specifies the hours that Windows will use to determine how long to wait before checking for available updates. The exact wait time is determined by using the hours specified here minus zero to twenty percent of the hours specified. For example, if this policy is used to specify a 20 hour detection frequency, then all clients to which this policy is applied will check for updates anywhere between 16 and 20 hours.\n\nIf the status is set to Enabled, Windows will check for available updates at the specified interval.\n\nIf the status is set to Disabled or Not Configured, Windows will check for available updates at the default interval of 22 hours.\n\nNote: The "Specify intranet Microsoft update service location" setting must be enabled for this policy to have effect.\n\nNote: If the "Configure Automatic Updates" policy is disabled, this policy has no effect."

ImmediateInstall_Title="Allow Automatic Updates immediate installation"

ImmediateInstall_Help="Specifies whether Automatic Updates should automatically install certain updates that neither interrupt Windows services nor restart Windows.\n\nIf the status is set to Enabled, Automatic Updates will immediately install these updates once they are downloaded and ready to install.\n\nIf the status is set to Disabled, such updates will not be installed immediately.\n\nNote: If the "Configure Automatic Updates" policy is disabled, this policy has no effect."

RebootWarningTimeout_Title="Delay Restart for scheduled installations"
RebootWarningTimeout_Minutes1="Wait the following period before"
RebootWarningTimeout_Minutes2="proceeding with a scheduled"
RebootWarningTimeout_Minutes3="restart (minutes): "
RebootWarningTimeout_Help="Specifies the amount of time for Automatic Updates to wait before proceeding with a scheduled restart.\n\nIf the status is set to Enabled, a scheduled restart will occur the specified number of minutes after the installation is finished.\n\nIf the status is set to Disabled or Not Configured, the default wait time is 5 minutes.\n\nNote: This policy applies only when Automatic Updates is configured to perform scheduled installations of updates. If the "Configure Automatic Updates" policy is disabled, this policy has no effect."

RebootRelaunchTimeout_Title="Re-prompt for restart with scheduled installations"
RebootRelaunchTimeout_Minutes1="Wait the following period before"
RebootRelaunchTimeout_Minutes2="prompting again with a scheduled"
RebootRelaunchTimeout_Minutes3="restart (minutes): "
RebootRelaunchTimeout_Help="Specifies the amount of time for Automatic Updates to wait before prompting again with a scheduled restart.\n\nIf the status is set to Enabled, a scheduled restart will occur the specified number of minutes after the previous prompt for restart was postponed.\n\nIf the status is set to Disabled or Not Configured, the default interval is 10 minutes.\n\nNote: This policy applies only when Automatic Updates is configured to perform scheduled installations of updates. If the "Configure Automatic Updates" policy is disabled, this policy has no effect."

ElevateNonAdmins_Title="Allow non-administrators to receive update notifications"
ElevateNonAdmins_Help="Specifies whether, when logged on, non-administrative users will receive update notifications based on the configuration settings for Automatic Updates. If Automatic Updates is configured, by policy or locally, to notify the user either before downloading or only before installation, these notifications will be offered to any non-administrator who logs onto the computer.\n\nIf the status is set to Enabled, Automatic Updates will include non-administrators when determining which logged-on user should receive notification.\n\nIf the status is set to Disabled or Not Configured, Automatic Updates will notify only logged-on administrators.\n\nNote: If the "Configure Automatic Updates" policy is disabled, this policy has no effect."

IncludeRecommendedUpdates_Title="Enable recommended updates via Automatic Updates"
IncludeRecommendedUpdates_Help="Specifies whether Automatic Updates will deliver both important as well as recommended updates from the Windows Update update service.\n\nWhen this policy is enabled, Automatic Updates will install recommended updates as well as important updates from Windows Update update service.\n\nWhen disabled or not configured Automatic Updates will continue to deliver important updates if it is already configured to do so."

AuPowerManagement_Title="Enabling Windows Update Power Management to automatically wake up the system to install scheduled updates"
AUPowerManagement_Help="Specifies whether the Windows Update will use the Windows Power Management features to automatically wake up the system from hibernation, if there are updates scheduled for installation.\n\nWindows Update will only automatically wake up the system if Windows Update is configured to install updates automatically. If the system is in hibernation when the scheduled install time occurs and there are updates to be applied, then Windows Update will use the Windows Power management features to automatically wake the system up to install the updates.\n\nWindows update will also wake the system up and install an update if an install deadline occurs.\n\nThe system will not wake unless there are updates to be installed. If the system is on battery power, when Windows Update wakes it up, it will not install updates and the system will automatically return to hibernation in 2 minutes."

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TrustedPublisher_Title="Allow signed content from intranet Microsoft update service location"
TrustedPublisher_Help="Specifies whether Automatic Updates should accept updates signed by entities other than Microsoft when the update is from an intranet Microsoft update services location.\n\nIf set to Enabled, Automatic Updates will accept updates received through an intranet Microsoft update services location if they are signed by a certificate found in the "Trusted Publishers" certificate store of the local machine.\n\nIf set to Disabled, updates from an intranet Microsoft update services location must be signed by Microsoft.\n\nUpdates from a service other than an intranet Microsoft update service must always be signed by Microsoft regardless of whether this policy is Enabled or Disabled."

; These string below are used by Online Help

ADM_TITLE="Group Policy settings for Automatic Updates"
USER="User Configuration"
COMPUTER="Computer Configuration"
cCOMPUTER_EXPLAIN="Contains settings that may only be used to configure Computers."
USER_EXPLAIN="Contains settings that may only be used to configure Users."
SUPPORTEDON="Requirements:"

END

Best regards

Meinolf Weber

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Unfortunately I am not acquainted with that file. How do I reach it and how is it used?

"Meinolf Weber" wrote:

Hello Richard,

Do you use the wuau.adm for WSUS 3?

Best regards

Meinolf Weber

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Maybe this subject is not placed in the right newsgroup, but then excuse me for placing it incorrectly. I have a question about the Group Policy settings for the WSUS 3.0. I run an SBS 2k3

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with 6
users logging in through VPN connections all of them. I
would like
to configure any updates that I have approved for installation
in
the WSUS Console to be automatically installed either upon
logon or
upon logoff of the specific user. The situation now being is
that my
users are stuck with the setting that they themselves have to
approve which updates that are to be installed. How do I
change this
in the Group Policy object Editor?