

# ***AutoExit 2011 for WHS 2011***

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## ***Introduction***

Released        2011  
Updated        05/06/2011

ASoft AutoExit for Windows Home Server is a Dashboard add-in for Windows Home Server.

It can be used to manage the client machines in your network by giving the option to shut down, reboot... from within the WHS Dashboard. This saves you time and money!

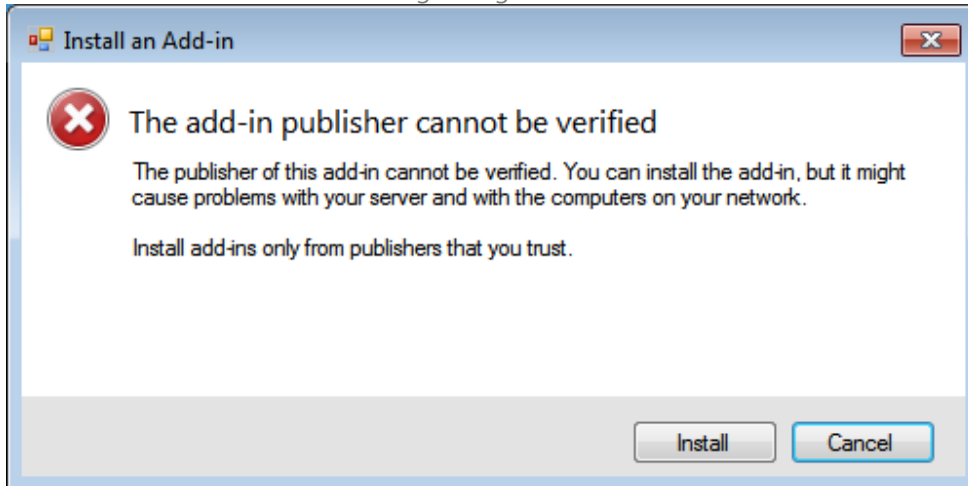
You can do these actions per machine or for all.

Messages can be sent to the clients and you can connect via Remote Desktop.

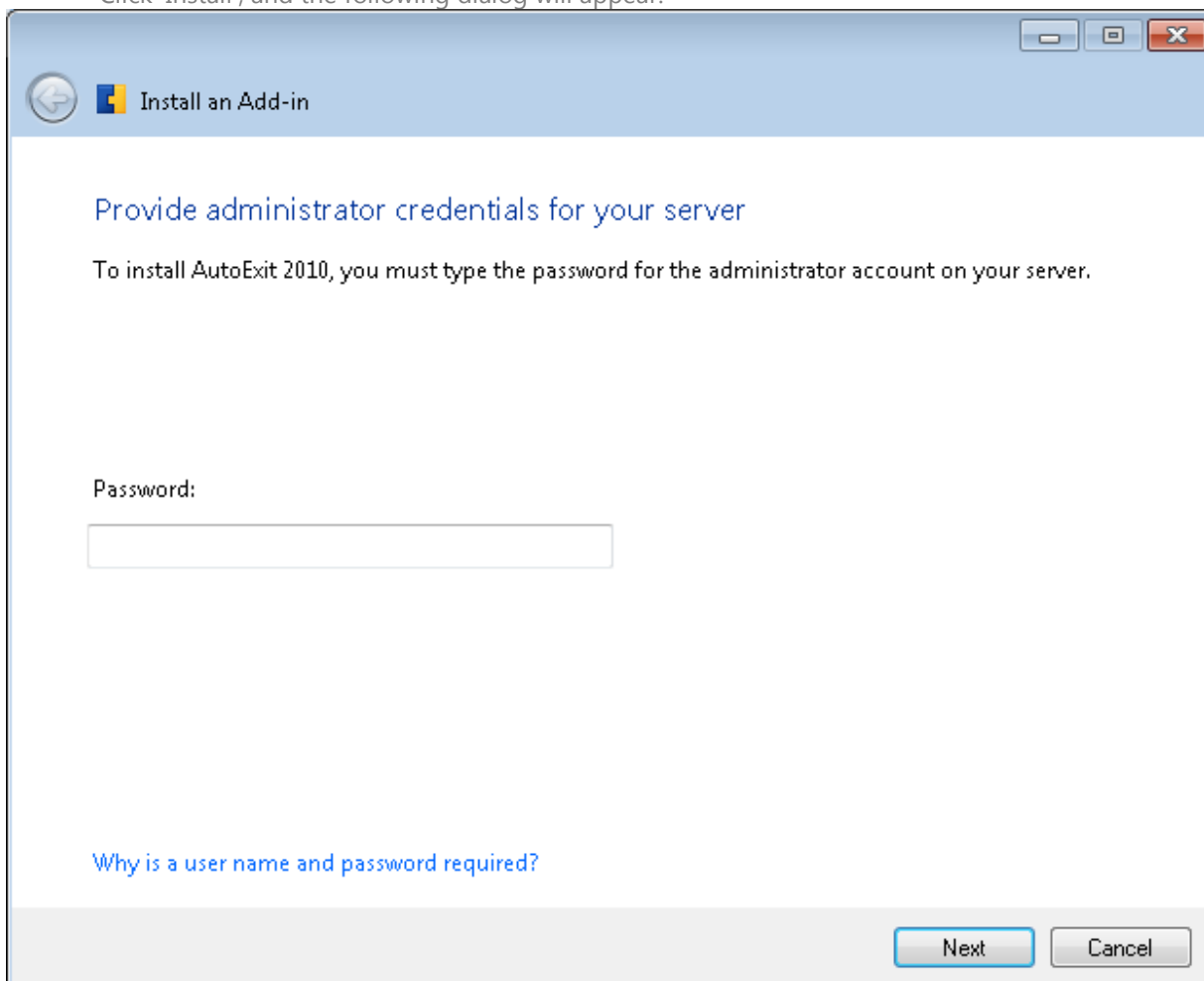
The server can also be shut down.

### Server Setup (clean)

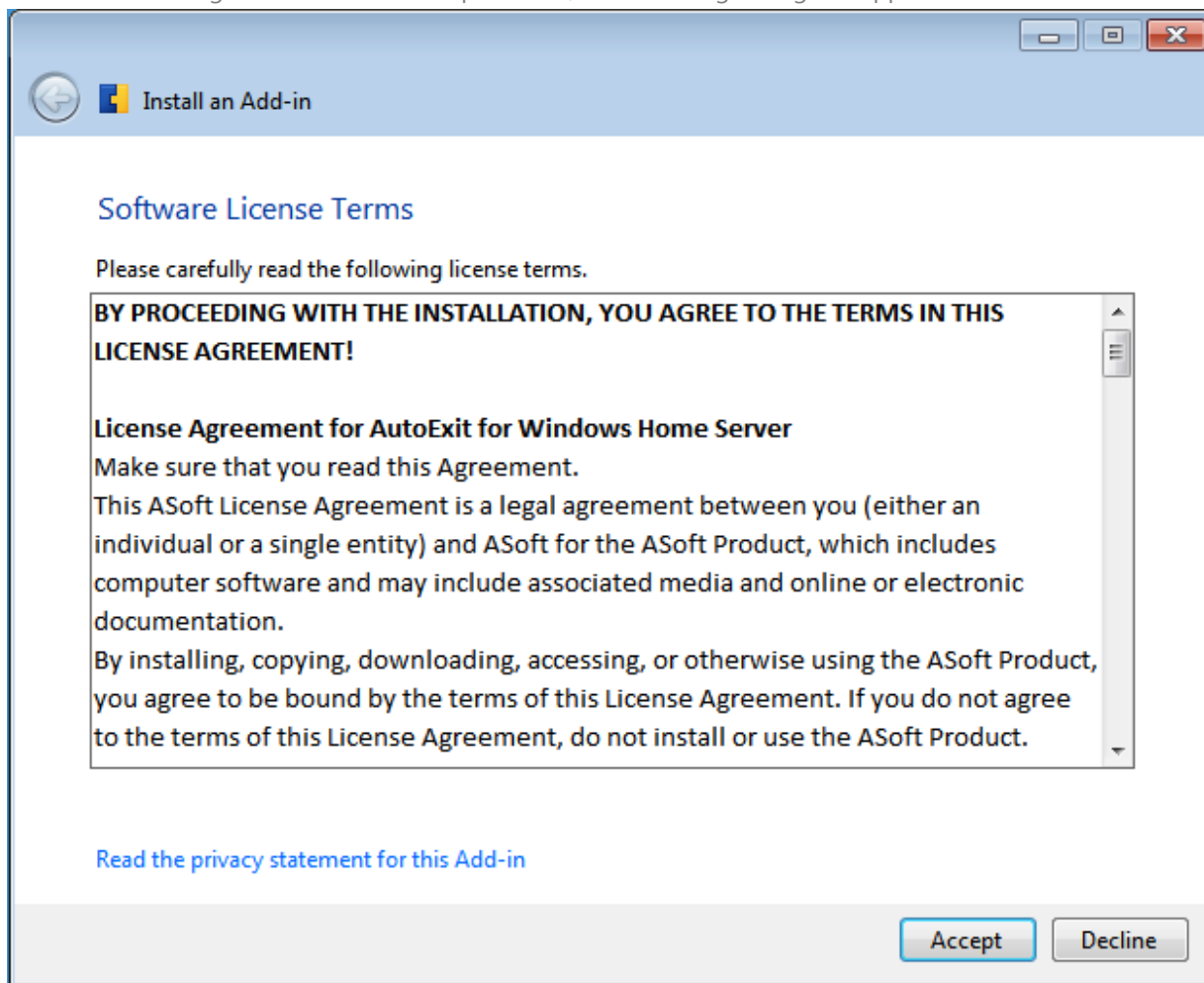
- After downloading and unzipping the files, you will have 2 files: AutoExit.wssx & guideline.pdf.
- Copy the files 'autoexitclient.exe' to your client machines.
- Double-click the file AutoExit.wssx.
- You should see the following dialog:



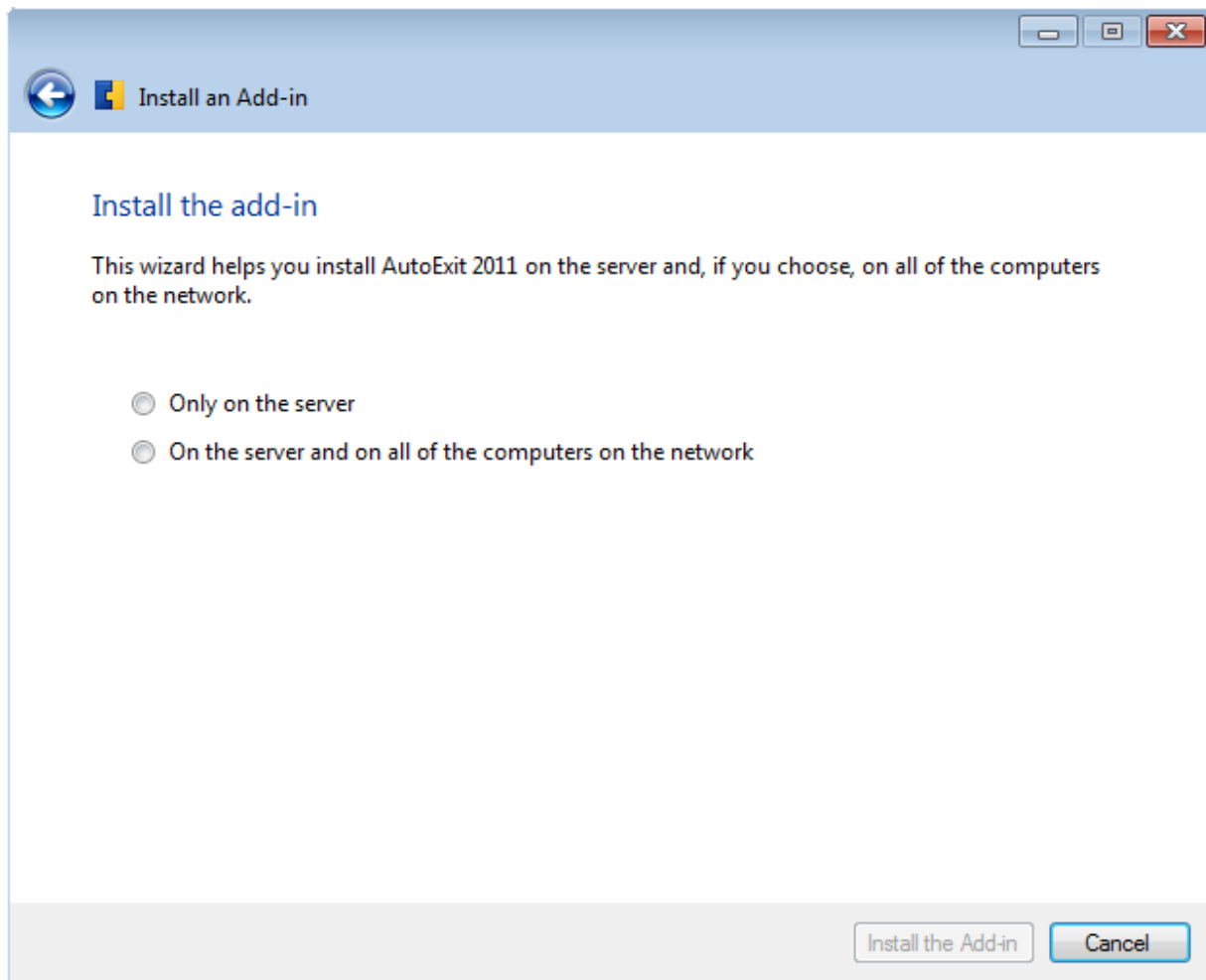
- Click 'Install', and the following dialog will appear.



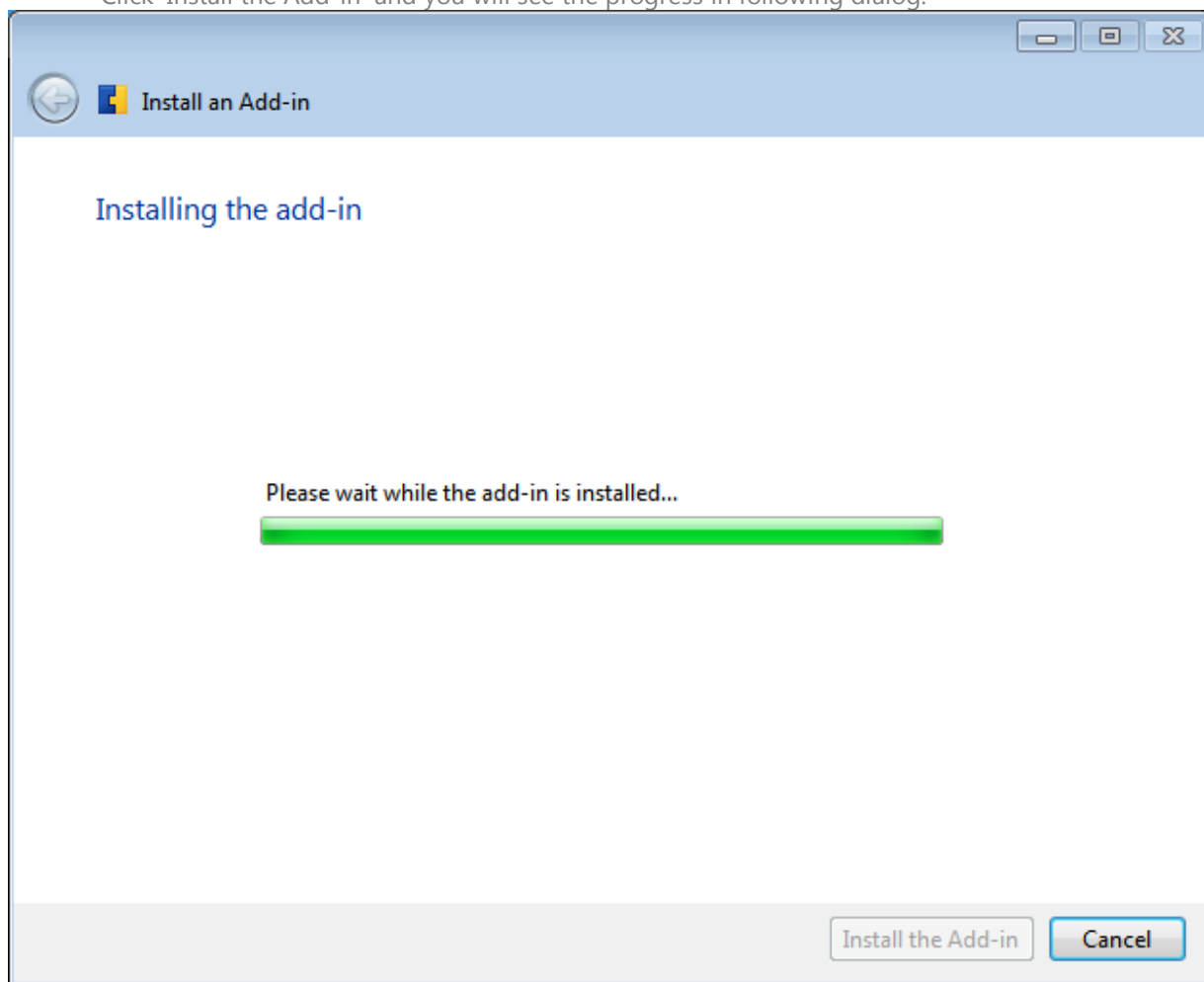
- After filling in the administrator password, the following dialog will appear:



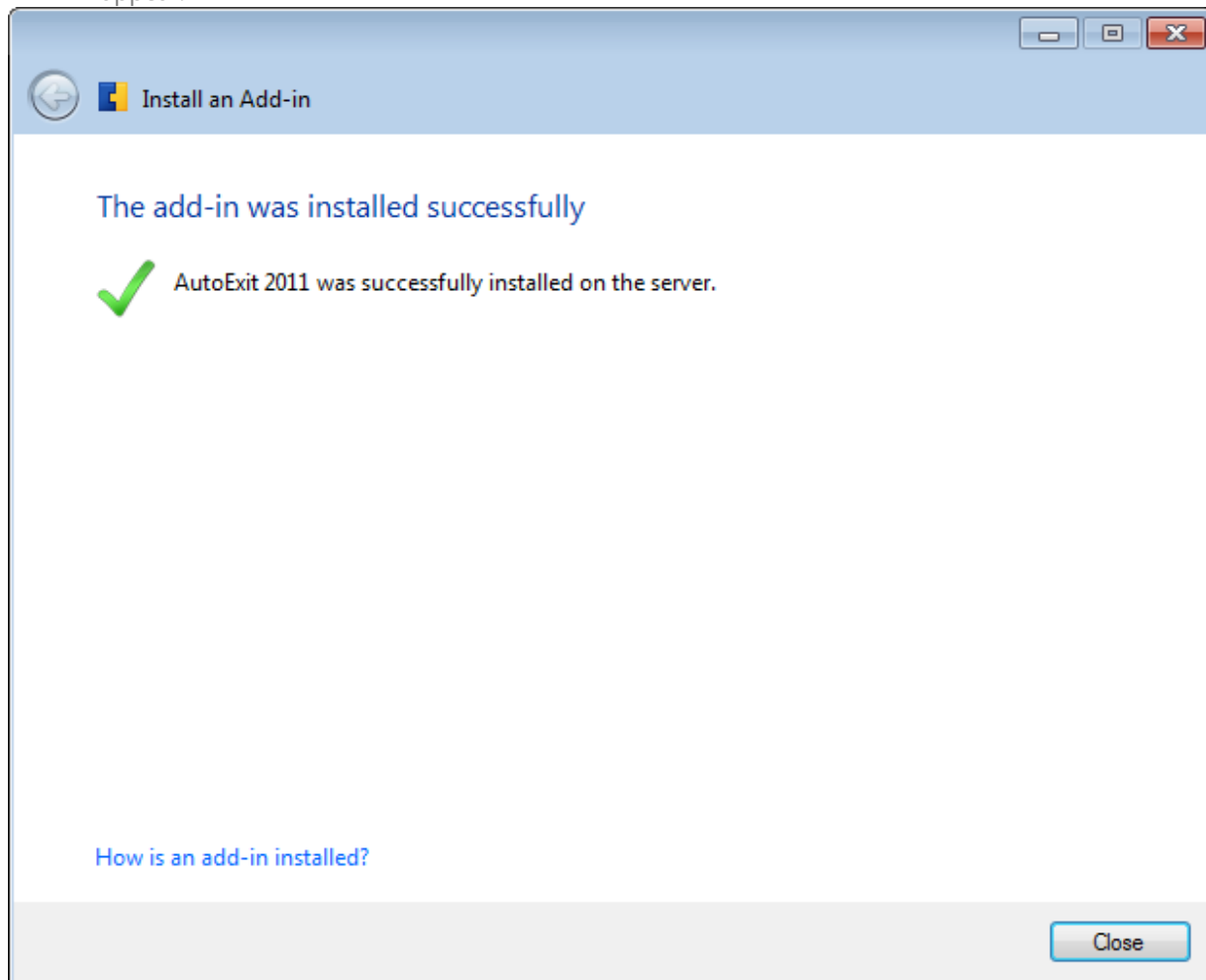
- After accepting, this dialog will show up.
- There are two options:
  - ✓ 'Only Server'  
Will install the server side of the add in.
  - ✓ 'On the server and on all the computers on the network'  
Will install the server side of the add in and the client side on all client machines that have WHS Connector installed. (this can be done later via the Dashboard too)

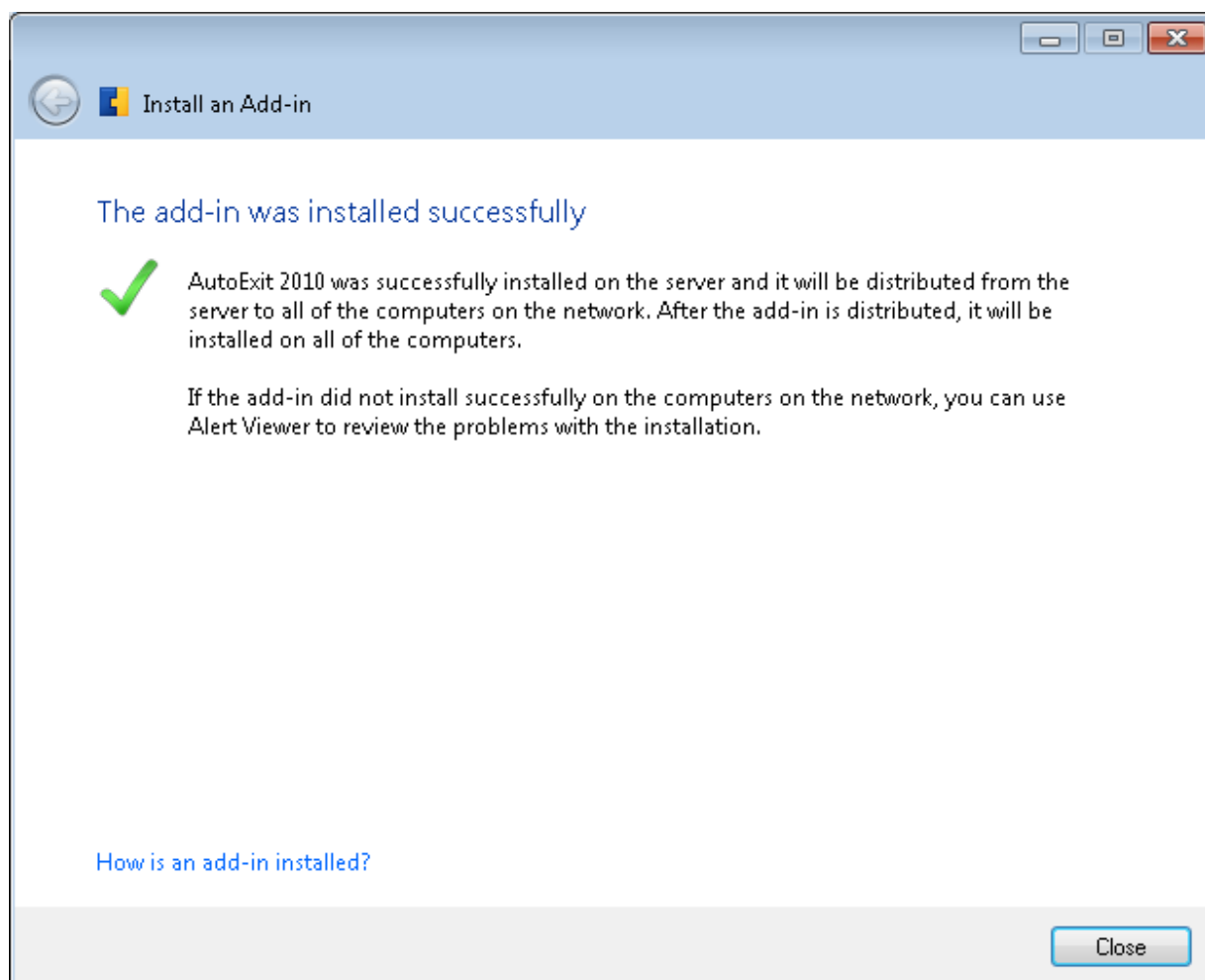


- Click 'Install the Add-in' and you will see the progress in following dialog:



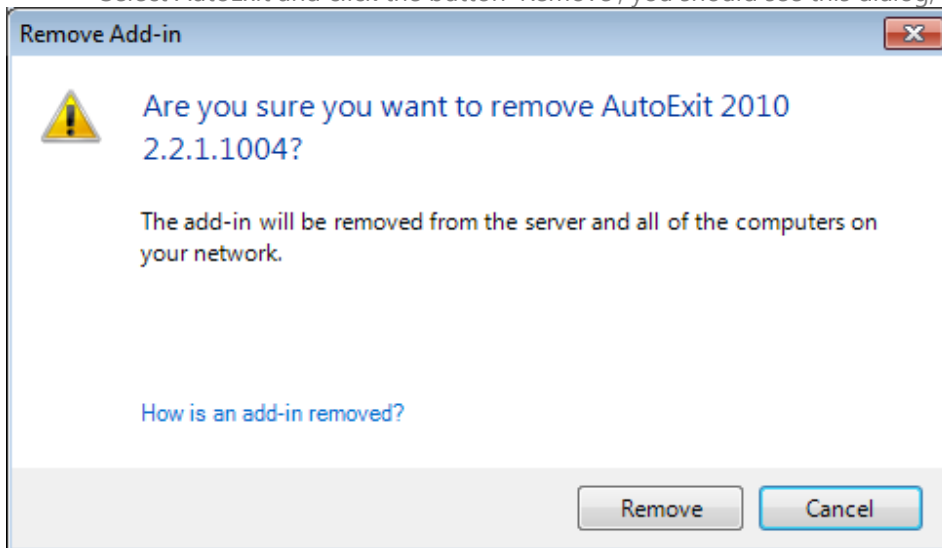
- If the add-in was successfully installed on the server and/or clients then one of the following dialogs will appear:



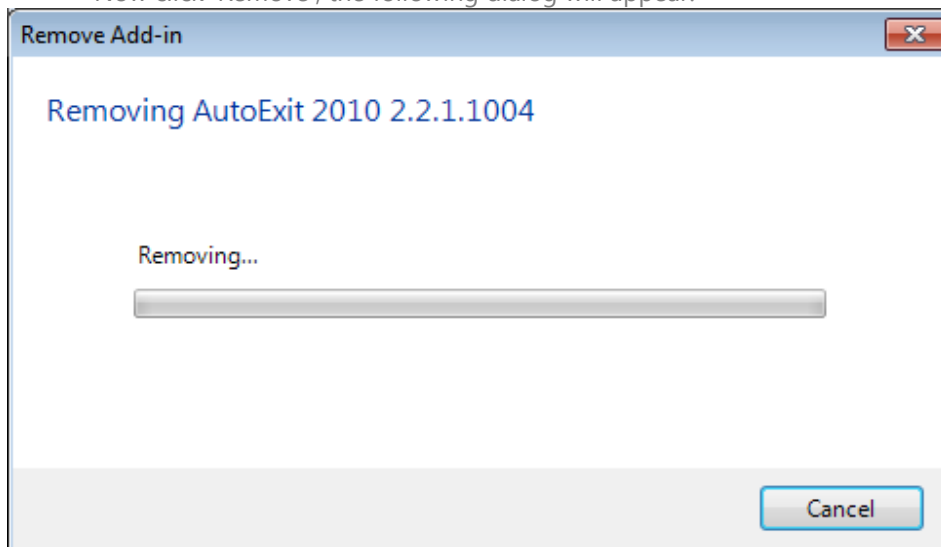


### Server Uninstall

- Go to the 'Add-ins' tab.
- Select AutoExit and click the button 'Remove', you should see this dialog, click the button 'Remove'.

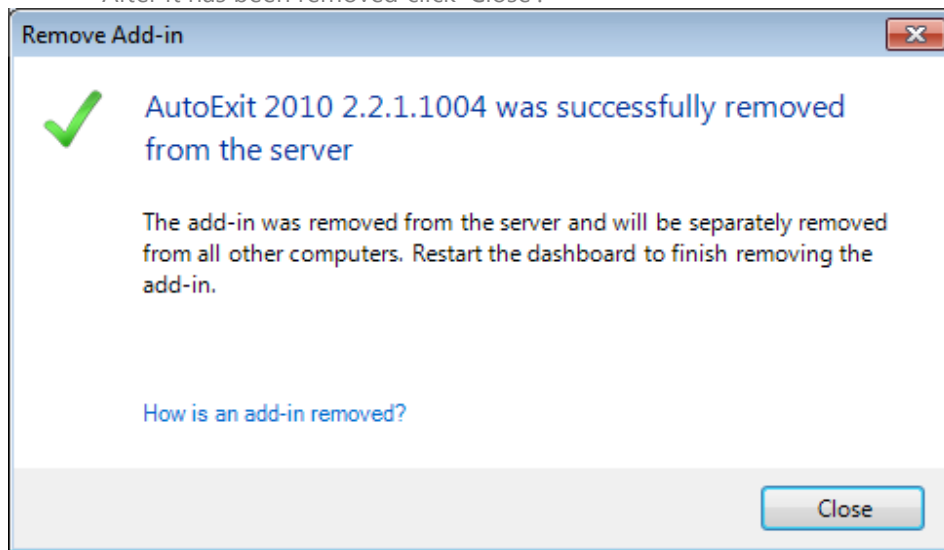


- Now click 'Remove', the following dialog will appear.





- After it has been removed click 'Close'.



## Client Setup

- If you didn't select the option 'On the server and on all the computers on the network' when installing, you can manually force the install.
- Open the WHS Dashboard and go to 'Add-ins'.
- Select 'AutoExit 2011'.
- Click on 'Install the add-in on computers on the network' under 'AutoExit 2011 Tasks'.

## IMPORTANT NOTE ABOUT FIREWALLS

If you get a message from your firewall, Windows Defender or another security suite that an application is trying to make an outside connection then make sure that you ALLOW/ UNBLOCK it.

The client needs to have access to your local network and blocking it will make the client not function!

## CLIENT NOT INSTALLED?

If you don't see the client installed check this list:

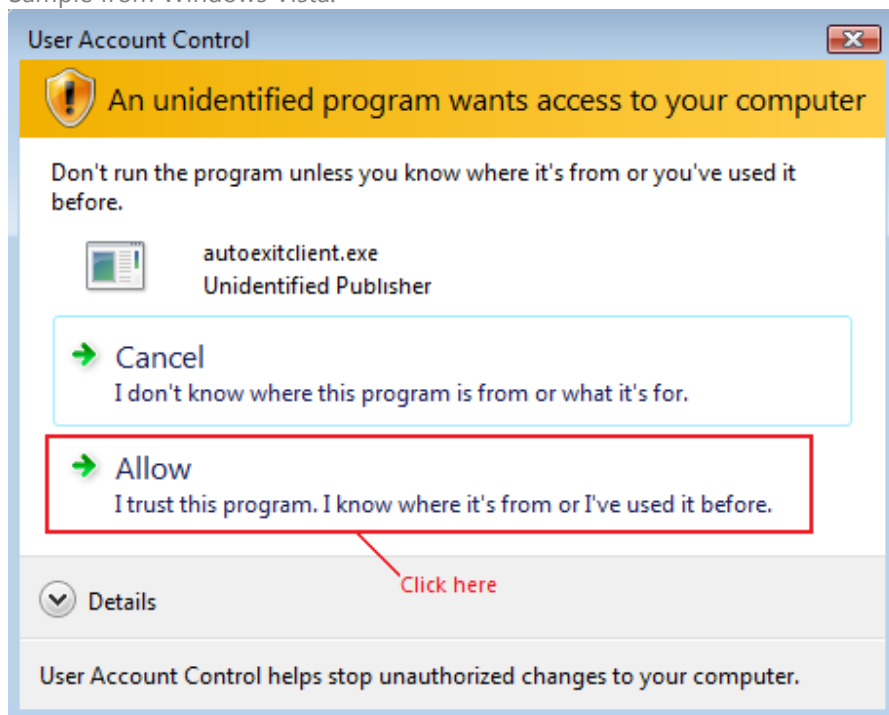
- Are you running Windows 7?
  - Right click on the system tray and select 'Customize notification icons'.
  - Find the icon of the AutoExit Client and select 'Show icon and notifications' in 'Behaviors'.
- Above didn't work?
  - Log into remote desktop on your server.
  - Go to the folder: C:\ProgramData\Microsoft\Windows Server\Logs (it's hidden by default)
  - Copy Dashboard.log
  - Copy InstallAddin.log
  - Copy Server.log

## CLIENT INSTALLER

The client installer is also located in the archive for users that want to install the client on non-WHS machines.

If you have problems with pushing the client to the client machines, you can try installing it manually on the client via client32.msi (also for x64 machines)

Sample from Windows Vista:



Click 'Allow' here.



## ***Client Software***

Cancel shutdown
Wake up server now
Wake up server Automatically
Diagnose
Exit

### Cancel shutdown

If a client is being shut down by the server, then you can cancel it by clicking this option. It can only be cancelled during the timeout that was set on the server!

### Wake up server now

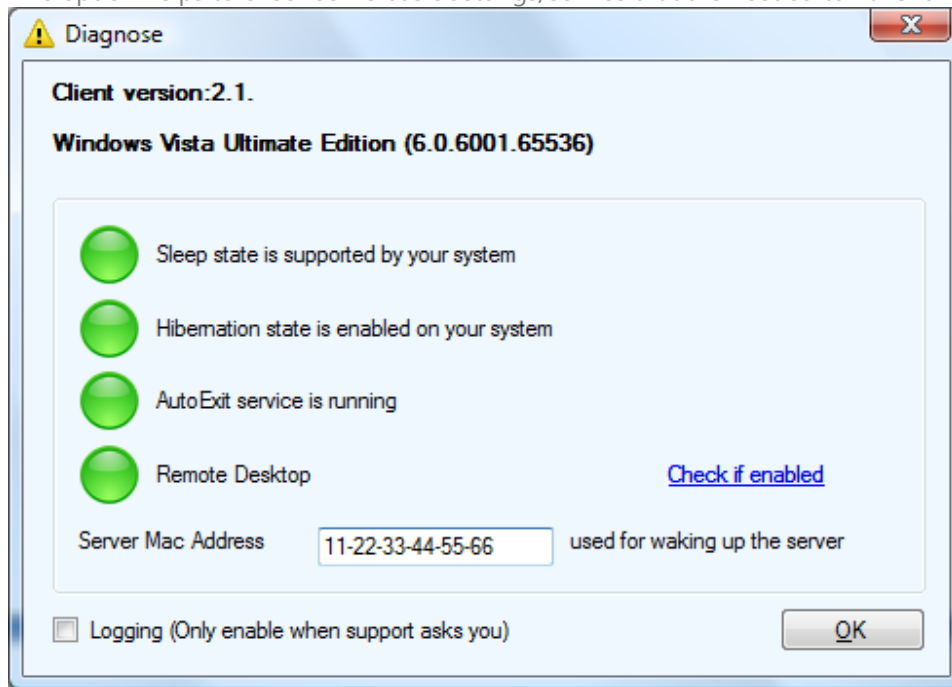
Sends a Wake On Lan message to wake up the server.

### Wake up server Automatically

Sends a Wake On Lan message automatically to wake up the server when the computer starts up.

### Diagnose

This option helps to check some basic settings/service that are needed to have full functionality.



The client version is displayed.

The version of Windows that is installed is displayed.

If the state is supported then a green icon appears. If not a red one appears together with a link on what to do.

Sleep state                      This option should be supported to support the sleep action.

Hibernation                    This option should be supported to support the hibernate action.

AutoExit Service              This service is critical and should always be running; otherwise a lot of actions won't work.

Remote Desktop               Checks if Remote Desktop is enabled and if it is supported by the Windows Edition installed.

Server Mac Address           Fill in the mac address of the server, user for automatically waking up the server on start up.

The Mac address is retrieved automatically when the field is empty.

Logging                        When there is a problem, check on this checkbox.

Doing so will enable AutoExit to write log files of all its actions.

These log files are written to the folder 'c:\temp' on the client.

The log files start with 'ae' as filename.

If you have a problem, send over these files.

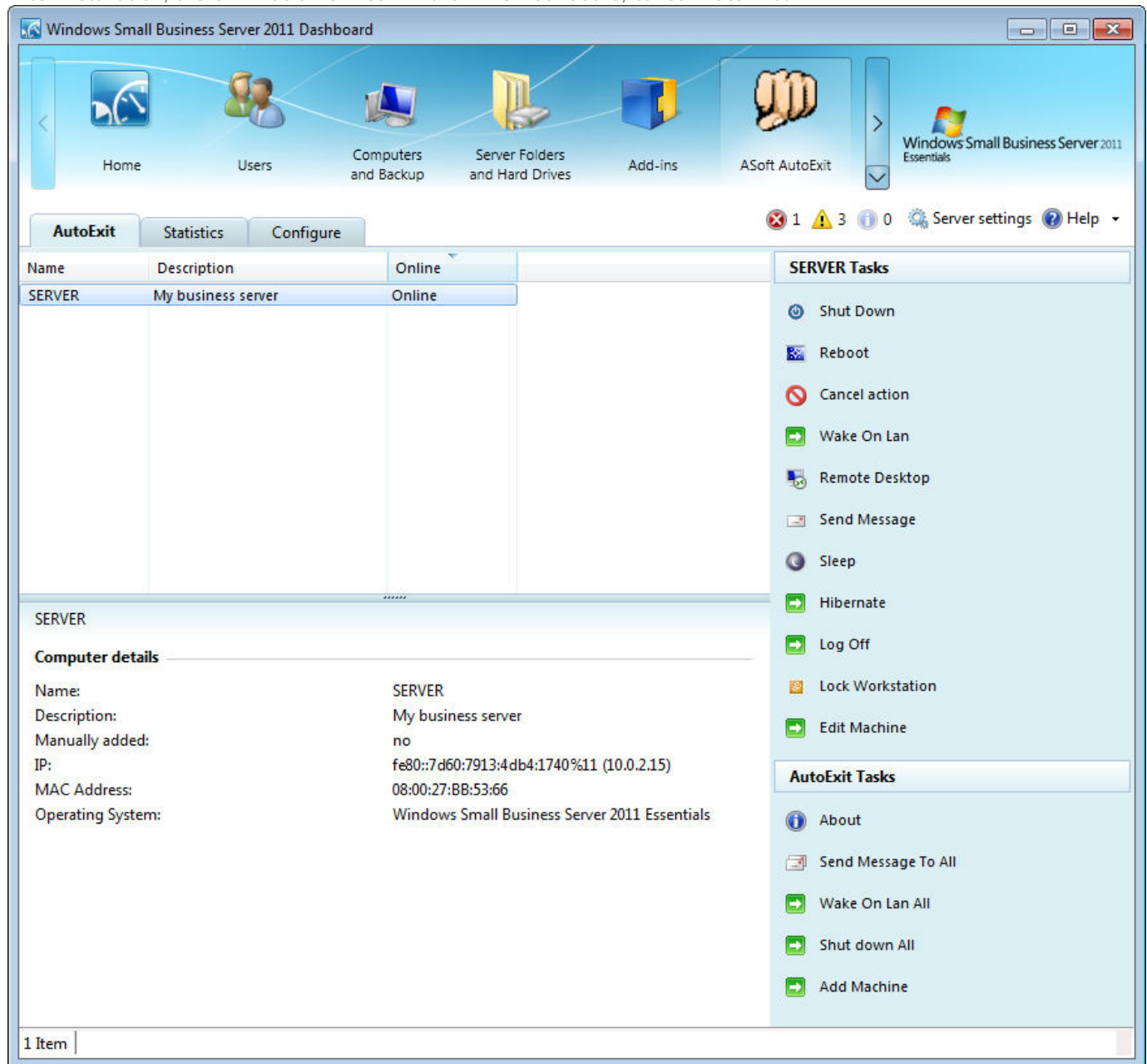
OK                                Closes the dialog

### Exit

Shut down the client application.

## Dashboard

After installation, there will be a new icon in the WHS Dashboard, called 'AutoExit'.



### AutoExit tab – Machine specific tasks

Contains the main dialog where you can access all specific actions to execute on the machines.

#### Shut Down

Shuts down the machine completely

#### Reboot

Reboots the machine

#### Cancel action

Cancels the current action that was executed, if it is done within the timeout that was set in the settings

### Wake On Lan

Wake up a client that is offline via Wake On Lan.

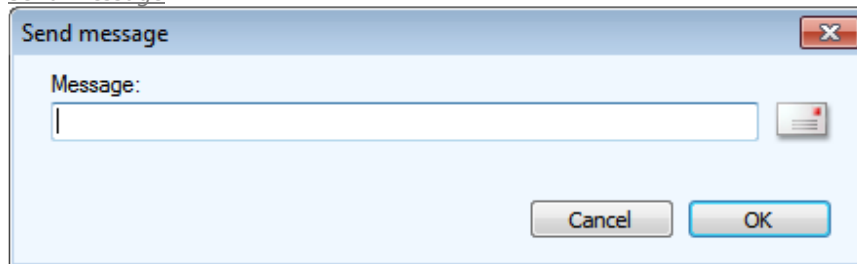
### Remote Desktop

Initiates a remote desktop session to the selected machine

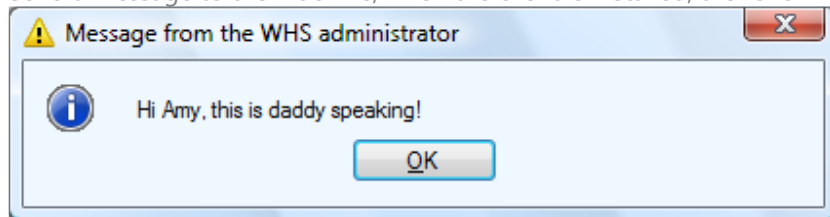
Following Windows versions do not support Remote Desktop:

- Windows XP Home
- Windows Vista Home Basic
- Windows Vista Home Premium
- Windows 7 Home Basic
- Windows 7 Home Premium

### Send Message



Send a message to the machine, when the client is installed, the following message will appear:



When the option 'Use Client' is off, then you will have to configure the messenger service on the client machine. See the section 'Setup Messenger Service' below. From Windows Vista onwards this is not supported in this mode; When the client is installed, no configuration has to be done on the client and all versions are supported.

### Sleep

Put a client machine to sleep

- Remote Desktop  
Initiates a remote desktop session to the Windows Home Server.
- Shutdown  
Shut down or restart the server.

### Hibernate

Put the machine into hibernation mode. (If enabled)

**Note:** When you have problems that the machine does not go into hibernation mode but into sleep mode, go to the section 'Problems / Questions'.

### Log off

Log off the current user

### Lock Workstation

Lock the machine

### Edit MAC address

Edit a mac address of a machine

Sometimes it could be that the mac address of a client cannot be retrieved, in this case the mac address will be 00:00:00:00:00:00. You can then edit it manually via this option.

To retrieve the mac address of you client:

- Click on the 'Start' button.
- Go to the run menu.
- Type 'cmd' and press 'enter'.
- Type 'ipconfig /all'.

Now there should be a physical address containing the mac address.

Use that one to fill in.

If there are more than 1 mac addresses you can separate them via ','.

For Example: 11:22:33:44:55:66;AA:BB:CC:DD:EE:FF

When the field is cleared, then the manually set mac addresses will be deleted and AutoExit will try to get it automatically again.



### AutoExit tab – AutoExit tasks

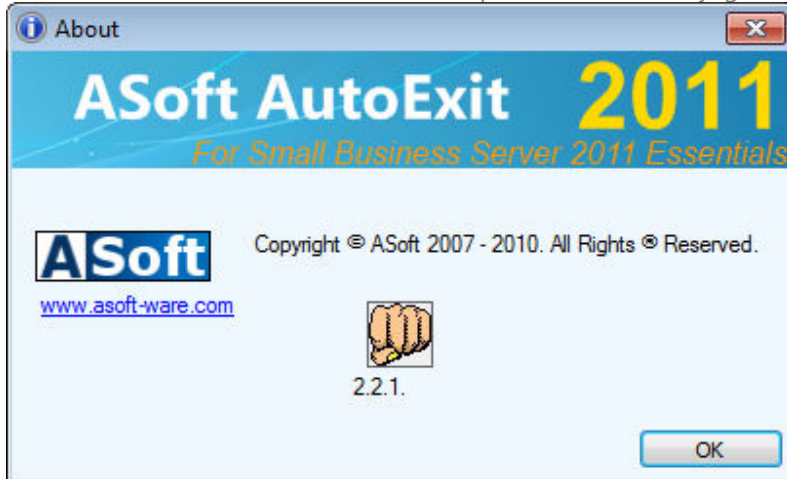
#### About

Displays the about box, containing the version information.

The header changes according to the version it is running on.

You can check for updates by clicking the 'Update' button.

For more information on the 'Check for Updates' functionality, go to the 'Settings' paragraph.



#### Send Message to all

Send a message to all machines

#### Wake On Lan All

Wake up all the machines via Wake On Lan

#### Shut Down All

Shut down all machines

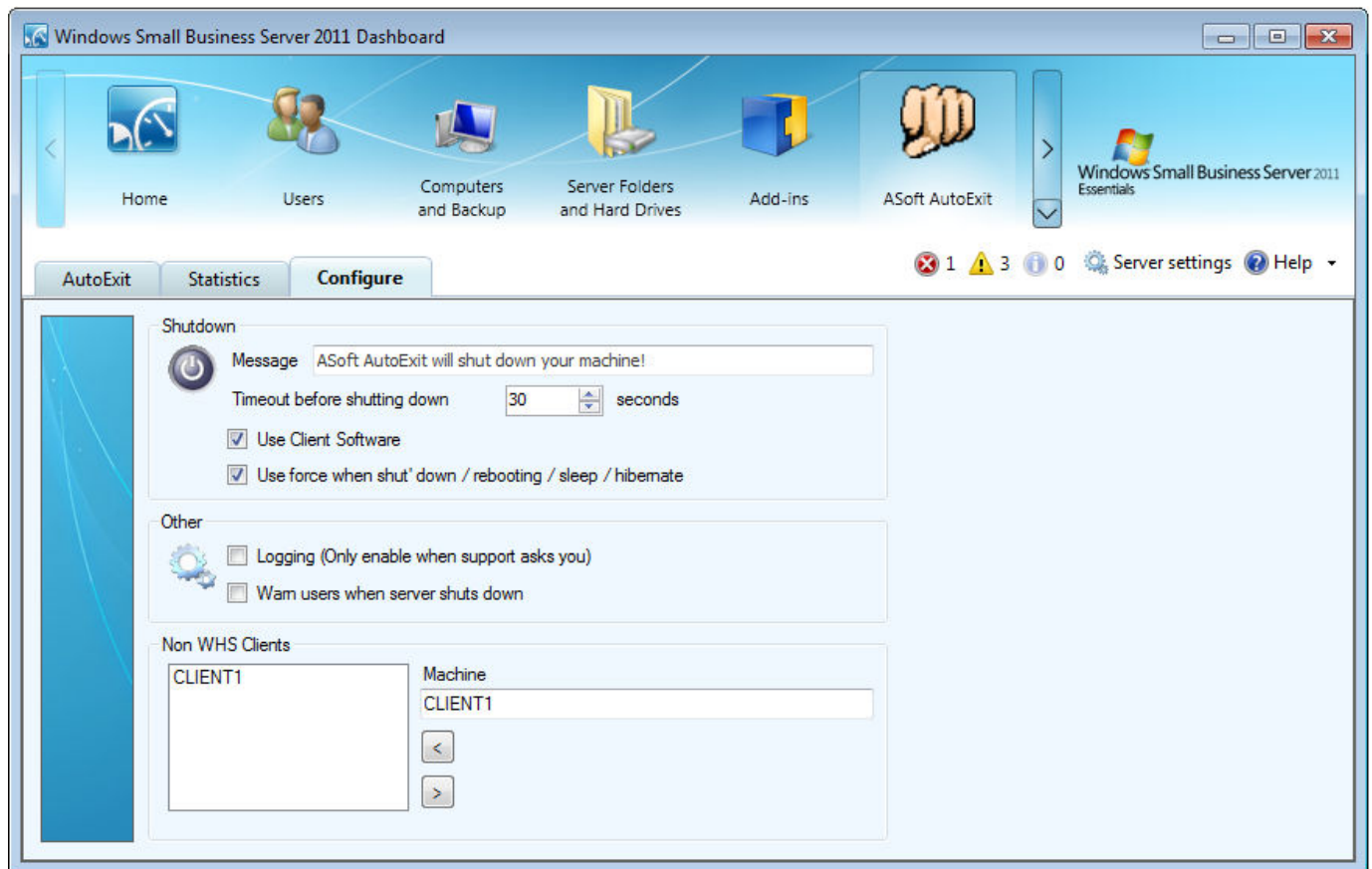
### Statistics tab

Shows the statistics dialog, which contains a log of all actions executed

The screenshot shows the 'Windows Server Code Name "Vail" Dashboard' window. The top navigation bar includes icons for Home, Users, Computers and Backup, Server Folders and Hard Drives, Add-ins, and ASoft AutoExit. The 'Statistics' tab is selected, showing a table of actions. The table has three columns: Date, Action, and Machine. The data shows three entries from 8/15/2010, including a message sent and two force reboots, all on the same machine (fe80::c9e5:ec33:5ea0:8cbb%11). The status bar at the bottom right shows 2 errors, 4 warnings, and 0 info messages, along with links to Server settings and Help.

Date	Action	Machine
8/15/2010 9:24:39 PM	Message sent:ffff	fe80::c9e5:ec33:5ea0:8cbb%11
8/15/2010 9:24:26 PM	Reboot with force	fe80::c9e5:ec33:5ea0:8cbb%11
8/15/2010 9:20:40 PM	Reboot with force	fe80::c9e5:ec33:5ea0:8cbb%11

## Configure



### Message

Message that will be displayed to the user, when the client machine is shutting down.

### Timeout before shutting down

Timeout were you can still cancel the action that was initiated.

### Use Client software

When checked on, then AutoExit will execute the action via the client software on the client machines. If it is not installed, then the action will fail. If the option is off, then the client software isn't needed. This setting is global.

### Use Force when shutting down / rebooting / sleep / hibernate

When checked on, the clients will shutdown / reboot by closing all applications with force. If the application doesn't respond positive within a certain timeout then it will be terminated with force.

### Logging (Only enable when support asks you)

When there is a problem, check on this checkbox. Doing so will enable AutoExit to write log files of all its actions. These log files are written to the folder 'c:\temp' on the server. The log files start with 'ae' as filename. If you have a problem, send over these files.

### Warn users when server shuts down

When enabled, a message is sent to all clients when the server is shutting down.

### Non WHS Clients

This list contains the clients that were added manually; this means that they do not have the WHS Connector installed; but they do have the AutoExit Client Software installed.

Just click the '<' button to add a machine & '>' to remove one.

After adding one, restart the console to update the list in the main screen.

You can then edit all the machine settings by selecting a machine in the main list and clicking 'Edit Machine'.

## **Setup Wake On Lan**

### Enable Wake On Lan

1. First enable WOL in your BIOS (for details on how to do this lookup in the manufacturers guide)
2. Now enable WOL in Windows (XP):
  - Open the start menu.
  - Select 'Settings > Control Panel'.
  - Go to 'System' (or skip the previous steps by pressing WINDOWS + Break).
  - Go to the 'Hardware' tab and click 'Device Manager'.
  - Expand the 'Network Adapters' section.
  - Right click your adapter and select 'Properties'.
  - Go to the 'Advanced' tab.
  - Select 'Wake on LAN Options' and click 'Properties'.
  - Set the following option 'Enable PME' to Enabled.
  - Set the following option 'Wake on Settings' to 'Wake on Magic Packet'.
  - Set the following option 'Wake Up Capabilities' to 'Magic Packet'.
  - Set the following option 'Wake From Shutdown' to 'On'.
  - Go to the 'Power Management' tab.
  - Check on the checkbox 'Allow this device to bring the computer out of standby' or 'Allow this device to wake the computer'.
  - Click 'OK'.

If you want to use a different port to send to (default = 9), follow this Procedure.

This is applicable for the server side and the client side.

1. Open the Registry Editor.
2. Navigate to the key 'HKLM\Software\ASoft\AutoExit'.
3. Create a string value with name 'WOLPort'.
4. Fill in the port number. E.g. 9

This procedure can be a bit different according to your configuration / version of Windows, some settings will not be available.

Sometimes a cable has to be connected on the motherboard or new drivers have to be installed.

Make sure that you first double-check with the manufacturer guide and settings that it is configured correctly.

The procedure matches the one on Windows Vista & Windows 7, but with some UI differences.

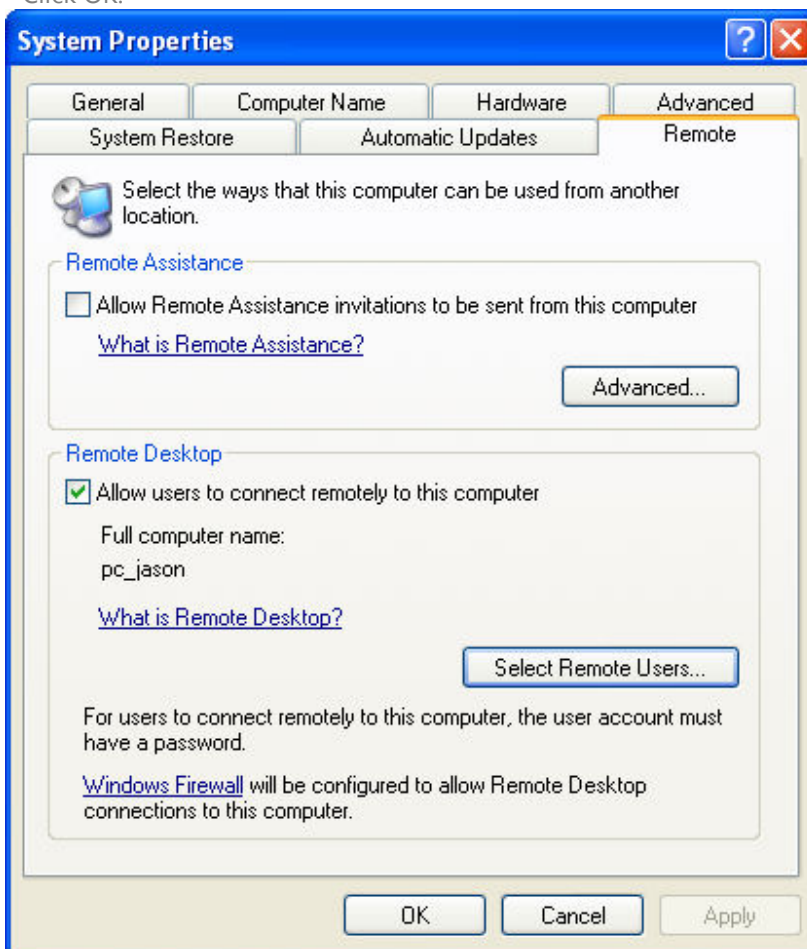
## Setup Remote Desktop

Following Windows versions do not support Remote Desktop:

- Windows XP Home
- Windows Vista Home Basic
- Windows Vista Home Premium
- Windows 7 Home Basic
- Windows 7 Home Premium

1. Windows XP:

- Open the start menu.
- Select 'Settings > Control Panel'.
- Go to 'System' (or skip the previous steps by pressing WINDOWS + Break).
- Click the 'Remote' tab and, set the checkbox 'Allow users to connect remotely to this computer' to on.
- Click OK.



- Click 'Select Remote Users'.

If you are an administrator on the computer, your current user account will automatically be added to the list of remote users and you can skip the next three steps.

1. In the Select Remote Desktop Users dialog box, click Add.
2. In the Select Users or Groups dialog box, do the following:  
To specify the search location, click Locations, and then select the location you want to search.  
In Enter the object names to select, type the name of the user that you want to add, and then click OK.  
The name will be displayed in the list of users in the Remote Desktop Users dialog box.
3. Click 'OK'.

- Next, make sure you have Windows Firewall set up to allow exceptions.
- In the 'Control Panel', click 'Security Center'.
- Under 'Manage security settings for', click 'Windows Firewall'.
- Make sure the 'Don't allow exceptions' checkbox is not selected.
- Click the 'Exceptions' tab, and verify that the 'Remote Desktop' check box is selected.



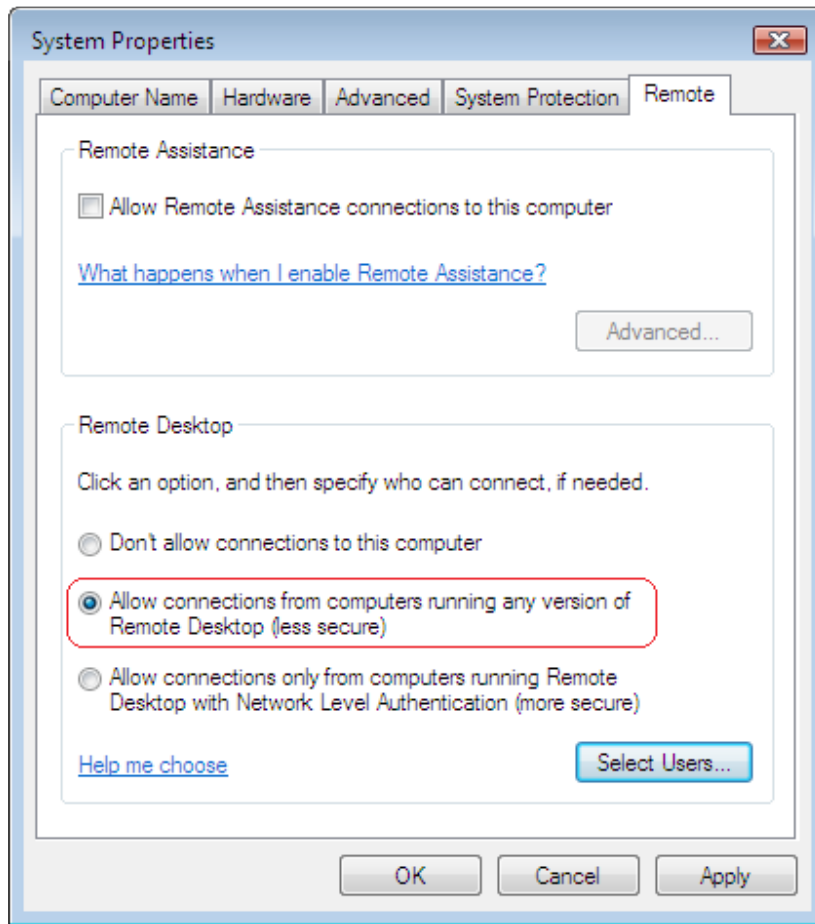
- Click OK, and then close the 'Windows Security Center' window.
- Your host computer is now set up to allow remote access.

## 2. Windows Vista:

- Open the start menu.
- Select 'Control Panel'.
- Go to 'System and Maintenance' and click on 'System' (or skip the previous steps by pressing WINDOWS + Break).
- In the 'Tasks', click 'Remote Settings'.
- Click the 'Remote' tab, set the radio button 'Allow connections from computers running any version of Remote Desktop (less secure)' to on.
- Or set the radio button 'Allow connections only from computers running Remote Desktop with Network Level Authentication (more secure)' to on.

## 3. Windows 7:

- Open the start menu.
- Select 'Control Panel'.
- Go to 'System and Security (or skip the previous steps by pressing WINDOWS + Break).
- In the 'Tasks', click 'Remote Settings'.
- Click on 'Remote settings' in the left pane and set the radio button 'Allow connections from computers running any version of Remote Desktop (less secure)' to on.
- Or set the radio button 'Allow connections only from computers running Remote Desktop with Network Level Authentication (more secure)' to on.



Click 'Select Users', if you are prompted for an administrator password or confirmation, type the password or provide confirmation.

If you are an administrator on the computer, your current user account will automatically be added to the list of remote users and you can skip the next three steps.

1. In the Remote Desktop Users dialog box, click Add.
2. In the Select Users or Groups dialog box, do the following:  
To specify the search location, click Locations, and then select the location you want to search.  
In Enter the object names to select, type the name of the user that you want to add, and then click OK.  
The name will be displayed in the list of users in the Remote Desktop Users dialog box.
3. Click 'OK'.

Next, make sure you have 'Windows Firewall' set up to allow exceptions.

- In the 'Control Panel', click 'Security Center'.
- Click 'Windows Firewall'.
- Click 'Allow a program through Windows Firewall'. (matches the dialog from Windows XP)
- Click the 'Exceptions tab', and verify that the 'Remote Desktop' checkbox is selected.
- Click OK, and then close the 'Windows Security Center' window.
- Your host computer is now set up to allow remote access.



### ***Setup Messenger Service (only needed if the client software isn't installed)***

Microsoft disabled this feature from Windows XP SP2 onwards, so it has to be enabled manually.

Following Windows versions do not support the Messenger Service:

- All versions of Windows Vista and up.

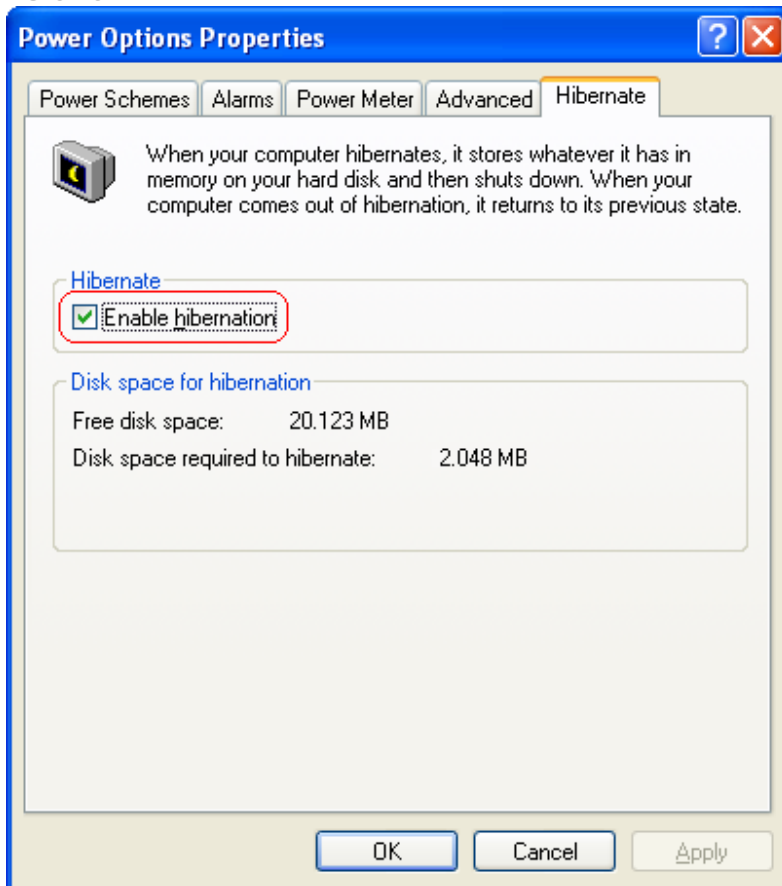
If you want to circumvent these limitations, make sure that you install the client software.

- Click on the 'Start' button.
- Select the 'Run' menu item in the Start menu.
- Now type in the Run dialog: services.msc /s and click 'ok'. (The 'Services' dialog will appear.)
- Search for the item 'Messenger' and select it.
- Click on the 'Properties' button on the toolbar.
- Set the 'Startup type' to 'automatic' and click the 'Start' button.
- Click the 'Apply' button.
- Now retry sending the message.

## Setup Hibernation

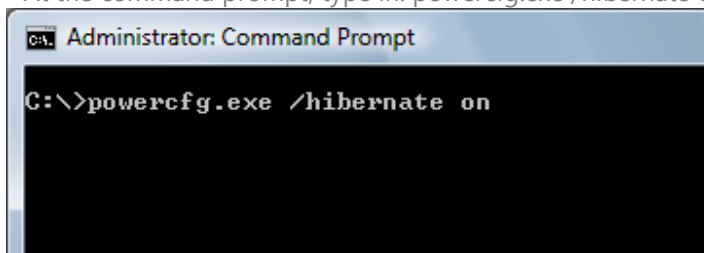
Windows XP:

- Open the start menu.
- Select 'Settings > Control Panel'.
- Go to the 'Power Options'.
- Select the 'Hibernate' tab.
- Check on the checkbox 'Enable hibernation'.
- Click 'ok'



If the tab does not exist, then it means that hibernation is not supported by your system.

1. Windows Vista / Windows 7:
  - Open the start menu.
  - Type in: cmd
  - In the search result list, right-click 'Command Prompt' and select 'Run As Administrator' in the menu.
  - When you are prompted by the User Account Control, click 'Continue'.
  - At the command prompt, type in: `powercfg.exe /hibernate on` and press 'enter'.



## **Problems / Questions**

When you have problems with the installation, Dashboard not loading,...

- Log into remote desktop on your server.
- Go to the folder: C:\ProgramData\Microsoft\Windows Server\Logs (it's hidden by default)
- Copy Dashboard.log
- Copy InstallAddin.log
- Copy Server.log

When a machine is locked, can I...

- send a message?  
Yes, when you log on again, the message will display.
- log off?  
Yes
- shut down / restart / log off / hibernate / sleep / cancel?  
Yes
- unlock it?  
No

When a user is logged off, can I...

- send a message?  
No
- can I shut down / restart / hibernate / sleep / cancel?  
Yes

Problems shutting down (when not using the client software) / Setting up machine for shut down without the client  
When the client is not used, there is some set up work to be done on the client machines.

Following Windows versions do not support this procedure:

- Windows XP Home
- Windows Vista Home Basic
- Windows Vista Home Premium
- Windows 7 Home Basic
- Windows 7 Home Premium

You should make sure that the administrator user account that you are using on the Windows Home Server DashBoard has administrator privileges over the client machine.

1. Windows XP:
  - Go to 'Start > Settings > Control Panel > Administrative Tools.
  - Open 'Computer Management' and open the tree 'System Tools\Local Users and Groups\Users'.
  - Select the same user and right click 'Properties'.
  - Go to the tab 'Member Of' and add the group 'Administrators'.
  - The name of the account and the passwords on the clients, much match with the users on the WHS!
2. Windows Vista:
  - Go to 'Start > Control Panel > System and Maintenance > Administrative Tools > Computer Management.
  - Open 'Local Users and Groups' and select 'Users'.
  - Select the same user and right click 'Properties'.
  - Go to the tab 'Member Of' and add the group 'Administrators'. The name of the account and the passwords on the clients, much match with the users on the WHS!
3. Windows 7:

- Go to 'Start > Control Panel > System and Security > Administrative Tools > Computer Management.
- Open 'Local Users and Groups' and select 'Users'.
- Select the same user and right click 'Properties'.
- Go to the tab 'Member Of' and add the group 'Administrators'. The name of the account and the passwords on the clients, much match with the users on the WHS!

Now check the firewall for file sharing:

1. Windows XP

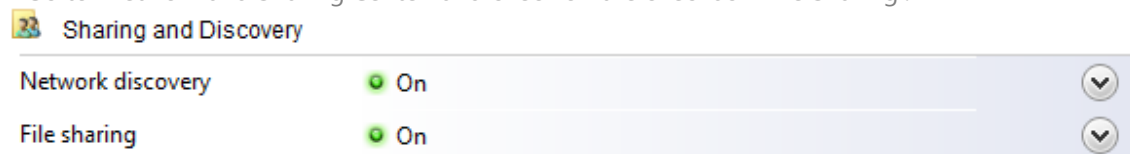
- In the 'Control Panel', click 'Security Center'.
- Under 'Manage security settings for', click 'Windows Firewall'.
- Make sure the 'Don't allow exceptions' checkbox is not selected.
- Click the 'Exceptions' tab, and verify that the 'File and Printer Sharing' check box is selected.



- Click OK, and then close the 'Windows Security Center' window.

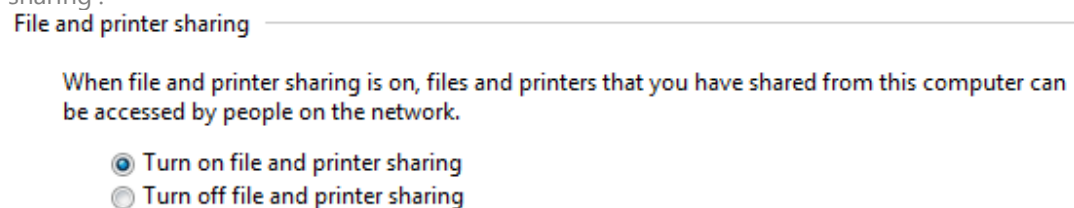
2. Windows Vista:

- Open the start menu.
- Select 'Control Panel'.
- Go to 'Network and Sharing Center' and check on the checkbox 'File Sharing'.



3. Windows 7:

- Open the start menu.
- Select 'Control Panel'.
- Go to 'Network and Internet'
- Go to 'Network and Sharing Center'
- Click on 'Change Advanced Sharing Settings' in the left pane and set the radio button 'Turn on file and print sharing'.



When the problem persists:

- Go to 'Start > Settings > Control Panel > Administrative Tools > Local Security > Policy > Local Policy'.

- Highlight the Security Options item in the left pane.
- In the right pane, locate the item titled "Network access: Sharing and security model for local accounts."
- The default option for this is: "Guest only - local users authenticate as Guest."
- Switch this option to: "Classic - local users authenticate as themselves."

#### Problems with Sleep / Hibernate Client

A few machines have problems with hibernation and/or sleep.

The machines does the opposite action or even does nothing in some cases.

A lot of research has been done to get this fixed, but even other tools don't manage to get it working.

We assume that this is some very specific bug in Windows due to some very specific setup and at the moment it can't be fixed.

#### Problems with Wake On Lan

Have a look in the section 'Setup Wake On Lan'.

This is usually caused by some setting that isn't correct or enabled.

Follow the procedure described and retry.

#### Message didn't arrive at the client...

When using the option 'Use Client', it could be that another user is logged onto the machine and the client isn't started.

If the users have switched than the message will appear when you switch to your account.

#### An error '2273' appears after executing a 'Send Message' command

Go to the section 'Setup Messenger Service'.

#### An error '998' appears after executing an action

Contact us, see the 'Contact Information' section.

#### Client gets corrupted after a backup restore

After doing a restore, it could be that for some reason the client gets corrupted. If you have problems with the client after a restore contact us with the message and symptoms.

#### Machine wakes up after a few seconds when going to sleep mode

First of all check that the sleep option works from the machine itself.

This can be caused by some settings of the network card.

- Go to the 'Control Panel' and select 'Device Manager'.
- Go to 'Network Adapters' and select your network card.
- Right click and select 'Properties'.
- Go to the tab 'Advanced'.
- Check if there is a setting called 'Wakeup On Link Change', it should be disabled.
- Check if there is a setting called 'Wakeup on ARP/Ping', it should be disabled.

If both are disabled then the PC should stay asleep.

### ***Contact Information***

General Questions and Info

[Feedback \(http://www.a-soft-ware.com/prod\\_feedback.php\)](http://www.a-soft-ware.com/prod_feedback.php)

Main Website

<http://www.a-soft-ware.com>

Download the newest versions, get information, updates...

