

# Microsoft Windows

Microsoft Windows is a widely used operating system known for its user-friendly interface and compatibility. With versions like Windows 10 and Windows 11, it offers a customizable experience, supports various tasks, and provides a vast software ecosystem. Windows is trusted for its versatility, regular updates, and broad application support, making it a popular choice for both work and personal use.

- [Active Directory Join \(Windows\)](#)
- [Adding A Printer for All Users \(Windows\)](#)
- [Deploy SSL Certificates \(Windows\)](#)
- [Installing Windows Fonts](#)
- [Rename Windows Hostname based FileWave Client Name](#)
- [Storing the BitLocker volume keys using a Custom Field](#)
- [Upgrade Windows 10](#)
- [Windows 11 Compatible Devices](#)
- [Windows 11 support in FileWave 14.7+](#)
- [Notify Users with a dialog \(Windows\)](#)

# Active Directory Join (Windows)

## Description

This Fileset is designed to bind Windows computers to a Directory structure. By associating this Fileset the binding process can be automated.

## Ingredients

- Active Directory domain
- Windows 10 or 11 filewave client
- FileWave Admin

## Directions

1. Download the Active Directory join fileset template: [Active Directory Join.fileset.zip](#)
2. Unzip and import the fileset into FileWave Admin.
3. Open the Fileset, highlight the join\_ad.ps1 script and choose Get Info > Executable > Environment Variables.
4. Modify these variables to reflect the Active Directory environment:

```
user
password
domain
ou
```



THIS SCRIPT WILL FORCE THE MACHINE TO RESTART. IF THAT IS NOT THE BEHAVIOR THAT IS DESIRED REMOVE THIS LINE FROM THE JOINDOMAIN.PS1 FILE:  
Restart-Computer -Force



THIS SCRIPT WILL DELETE ITSELF ONCE IT HAS RUN ON THE CLIENT MACHINE LOCALLY.

Example:

Info - ^ Active Directory Join Example : join\_ad.ps1

join\_ad.ps1

Kind: File

Created: Wed Nov 30 2022 09:20 am

Modified: Wed Nov 30 2022 09:20 am

PermissionsACLsVerificationExecutableFlags

Execution Control

☒ Execute once when activated

- ☐ Interactive (ignored in non Windows™ clients)
- ☒ Non-interactive (background)

☒ Wait for executable to finish

Wait for: Infinite

Launch ArgumentsEnvironment Variables

Variable	Value
domain	in.filewave.us
ou	ou=PCs,dc=in,dc=filewave,dc=us
password	password01
user	in\filewave

+ -

ResetReset All

The values of the environment variables are set just before the script execution.  
To use an inventory field value, use the syntax %FIELD\_NAME%.  
For instance: MY\_VAR: foo-%asset\_tag%  
Note: environment variable names are case insensitive in Windows

Note: Log files will be collected for synchronous non-interactive scripts only

Apply

Click the lock to take control of this Fileset

For the user, please use full path like  
e.g. "domain\username"

Save changes and associate the Fileset to either Windows 10 or 11 client machines!

# Adding A Printer for All Users (Windows)

The task at hand seems simple enough...install a printer for a Windows user for a printer on a Print Server. In our example, I'll use a print share called BigDill on a print server named Arkone.

Easy, right? A quick web search for "powershell add printer" takes me to the add-printer cmdlet, and it is pretty easy to use for a print server. The command looks like this (**don't use this example!**):

```
import-module printmanagement
add-printer -ConnectionName \\arkone\BigDill
```

I tested it locally outside of FileWave in the PowerShell ISE and it worked fine. I ran the command, and it added the printer for me. So, I created a fileset for the exact same thing and tried it out. The result: nothing whatsoever. The script seemed to run fine, but the user logged in didn't see a new printer!

So, why did this happen? For two important reasons:

1. The Add-Printer cmdlet is great, but it ONLY adds a printer for the current user
2. When FileWave runs a script, it is always run under the context of the System account

When I investigated further by opening a command prompt as system, I found that in fact my fileset had run fine, and added the printer, but only for the system account.

## Testing Scripts for Use in FileWave

- 1 Review our KB [Script Best Practices](#) which demonstrates the use of psexec to run scripts on Windows as if they were run through FileWave (as System User and 32bit).

So, a little more research was required, and PowerShell in this instance is not the answer. Instead, we are going to use a command-line utility in a batch file called printui.exe. PrintUI can be used in many ways: [Microsoft PrintUI Documentation](#)

We won't get into all of the options of this command here, but printui can add a printer globally for all users using the /ga command line option (/gd is a global delete if you happen to want to add a removal script as well). So our new batch file (Activation Script) code looks like this:

```
@echo off
printui /ga /n\\arkone\BigDill
exit 0
```

And our results, in this case, were excellent...the printer is added for every user at their next login. (Given this, you may want to make this a reboot fileset)

And, for completeness' sake, if we wanted to add a post-uninstallation script to "clean-up" if this fileset were removed, we could do:

```
@echo off
printui /gd /n\\arkone\BigDill
exit 0
```

## Related Content

- [Script Best Practices](#)

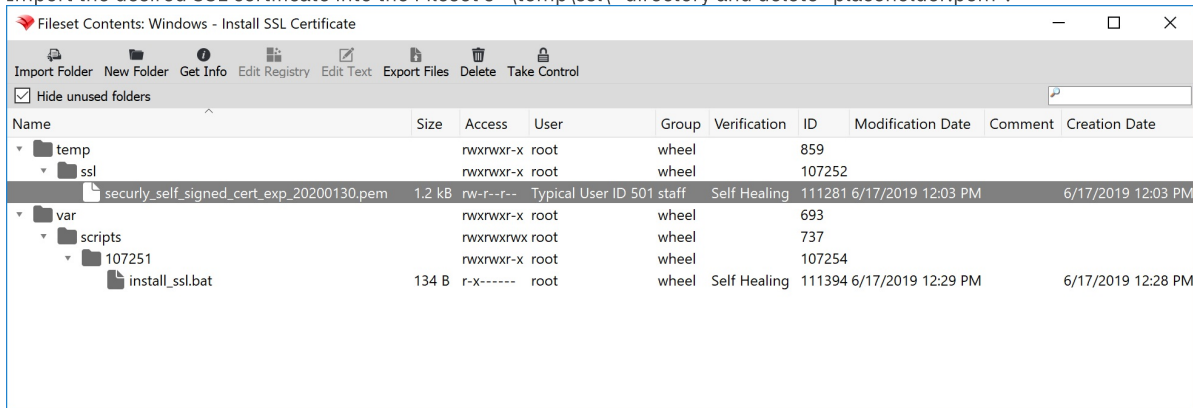


# Deploy SSL Certificates (Windows)

Deploy SSL certificates to Windows "Trusted Root Certification Authorities" certificate store for use in secure services such as web content filters.

## Step-by-step guide

- Download, unzip, and import the following Fileset Template into FileWave Central - [Windows - Install SSL Certificate.fileset.zip](#)
- Import the desired SSL certificate into the Fileset's "\\temp\\ssl\\" directory and delete "placeholder.pem".



- Select the "install\_ssl.bat" file, click "Edit Text", and replace "placeholder.pem" with the full file name of the newly uploaded certificate.



- 1 This script will add the desired SSL certificate to the Windows "Trusted Root Certification Authorities" certificate store for both the Local Machine (-enterprise) and the Current User (-user).

- Associate and deploy the Fileset to a test machine and verify the installation on the Windows machine.
  - Open "certlm.msc" for the Local Machine (-enterprise) Certificate Store or "certmgr.msc" for the Current User (-user) Certificate Store via Windows Run dialog (Win + R) or Command Prompt.
  - Navigate to "Trusted Root Certification Authorities>Certificates" and verify the name of the newly added certificate.

certlm - [Certificates - Local Computer\Trusted Root Certification Authorities\Certificates]

FileActionViewHelp

Certificates - Local Computer

Personal

Trusted Root Certification Authorities

Certificates

Enterprise Trust

Intermediate Certification Authorities

Trusted Publishers

Untrusted Certificates

Third-Party Root Certification Authorities

Trusted People

Client Authentication Issuers

Preview Build Roots

eSIM Certification Authorities

Homegroup Machine Certificates

Local NonRemovable Certificates

Smart Card Trusted Roots

Trusted Devices

Windows Live ID Token Issuer

Issued To	Issued By	Expiration Date	Intended Purposes	Friendly Name	Status	Certificate Tem...
*.securly.com	*.securly.com	1/30/2020	<All>	<None>		
AddTrust External CA Root	AddTrust External CA Root	5/30/2020	Server Authentication...	Setigo (AddTrust)		
Baltimore CyberTrust Root	Baltimore CyberTrust Root	5/12/2025	Server Authentication...	DigiCert Baltimore R...		
Class 3 Public Primary Certificati...	Class 3 Public Primary Certification ...	8/1/2028	Server Authentication...	VeriSign Class 3 Pub...		
COMODO RSA Certification Aut...	COMODO RSA Certification Autho...	1/18/2038	Server Authentication...	Setigo (formerly Co...		
Copyright (c) 1997 Microsoft Corp.	Copyright (c) 1997 Microsoft Corp.	12/30/1999	Time Stamping	Microsoft Timestam...		
DigiCert Assured ID Root CA	DigiCert Assured ID Root CA	11/9/2031	Server Authentication...	DigiCert		
DigiCert Global Root CA	DigiCert Global Root CA	11/9/2031	Server Authentication...	DigiCert		
DigiCert High Assurance EV Roo...	DigiCert High Assurance EV Root CA	11/9/2031	Server Authentication...	DigiCert		
DST Root CA X3	DST Root CA X3	9/30/2021	Secure Email, Server ...	DST Root CA X3		
GlobalSign	GlobalSign	12/15/2021	Server Authentication...	Google Trust Service...		
GlobalSign Root CA	GlobalSign Root CA	1/28/2028	Server Authentication...	GlobalSign Root CA ...		
Go Daddy Class 2 Certification A...	Go Daddy Class 2 Certification Aut...	6/29/2034	Server Authentication...	Go Daddy Class 2 C...		
Hotspot 2.0 Trust Root CA - 03	Hotspot 2.0 Trust Root CA - 03	12/8/2043	Server Authentication...	Hotspot 2.0 Trust Ro...		
Microsoft Authenticode(tm) Roo...	Microsoft Authenticode(tm) Root ...	12/31/1999	Secure Email, Code ...	Microsoft Authentic...		
Microsoft ECC Product Root Cert...	Microsoft ECC Product Root Certifi...	2/27/2043	<All>	Microsoft ECC Prod...		
Microsoft Root Authority	Microsoft Root Authority	12/31/2020	<All>	Microsoft Root Aut...		
Microsoft Root Certificate Autho...	Microsoft Root Certificate Authority	5/9/2021	<All>	Microsoft Root Certi...		
Microsoft Root Certificate Autho...	Microsoft Root Certificate Authorit...	6/23/2035	<All>	Microsoft Root Certi...		
Microsoft Root Certificate Autho...	Microsoft Root Certificate Authorit...	3/22/2036	<All>	Microsoft Root Certi...		
NO LIABILITY ACCEPTED, (c)97 Veri...	NO LIABILITY ACCEPTED, (c)97 Veri...	1/7/2004	Time Stamping	VeriSign Time Stam...		
Starfield Class 2 Certification Aut...	Starfield Class 2 Certification Auth...	6/29/2034	Server Authentication...	Starfield Class 2 Cert...		
Symantec Enterprise Mobile Ro...	Symantec Enterprise Mobile Root f...	3/14/2032	Code Signing	<None>		
Thawte Premium Server CA	Thawte Premium Server CA	12/31/2020	Server Authentication...	thawte		
thawte Primary Root CA	thawte Primary Root CA	7/16/2036	Server Authentication...	thawte		
Thawte Timestamping CA	Thawte Timestamping CA	12/31/2020	Time Stamping	Thawte Timestampi...		
USB\VID_1A86&PID_5512 (libwdi ...	USB\VID_1A86&PID_5512 (libwdi a...	12/31/2028	Code Signing	libwdi		
UTN-USERFirst-Object	UTN-USERFirst-Object	7/9/2019	Encrypting File Syst...	Setigo (UTN Object)		
VeriSign Class 3 Public Primary C...	VeriSign Class 3 Public Primary Cert...	7/16/2036	Server Authentication...	VeriSign		
VeriSign Universal Root Certifica...	VeriSign Universal Root Certificatio...	12/1/2037	Server Authentication...	VeriSign Universal R...		

Trusted Root Certification Authorities store contains 30 certificates.

certmgr - [Certificates - Current User\Trusted Root Certification Authorities\Certificates]

FileActionViewHelp

Certificates - Current User

Personal

Trusted Root Certification Authorities

Certificates

Enterprise Trust

Intermediate Certification Authorities

Active Directory User Object

Trusted Publishers

Untrusted Certificates

Third-Party Root Certification Authorities

Trusted People

Client Authentication Issuers

Other People

Local NonRemovable Certificates

Smart Card Trusted Roots

Issued To	Issued By	Expiration Date	Intended Purposes	Friendly Name	Status	Certificate Tem...
*.securly.com	*.securly.com	1/30/2020	<All>	<None>		
AddTrust External CA Root	AddTrust External CA Root	5/30/2020	Server Authentication...	Setigo (AddTrust)		
Baltimore CyberTrust Root	Baltimore CyberTrust Root	5/12/2025	Server Authentication...	DigiCert Baltimore R...		
Class 3 Public Primary Certificati...	Class 3 Public Primary Certification ...	8/1/2028	Server Authentication...	VeriSign Class 3 Pub...		
COMODO RSA Certification Aut...	COMODO RSA Certification Autho...	1/18/2038	Server Authentication...	Setigo (formerly Co...		
Copyright (c) 1997 Microsoft Corp.	Copyright (c) 1997 Microsoft Corp.	12/30/1999	Time Stamping	Microsoft Timestam...		
DigiCert Assured ID Root CA	DigiCert Assured ID Root CA	11/9/2031	Server Authentication...	DigiCert		
DigiCert Global Root CA	DigiCert Global Root CA	11/9/2031	Server Authentication...	DigiCert		
DigiCert High Assurance EV Roo...	DigiCert High Assurance EV Root CA	11/9/2031	Server Authentication...	DigiCert		
DST Root CA X3	DST Root CA X3	9/30/2021	Secure Email, Server ...	DST Root CA X3		
GlobalSign	GlobalSign	12/15/2021	Server Authentication...	Google Trust Service...		
GlobalSign Root CA	GlobalSign Root CA	1/28/2028	Server Authentication...	GlobalSign Root CA ...		
Go Daddy Class 2 Certification A...	Go Daddy Class 2 Certification Aut...	6/29/2034	Server Authentication...	Go Daddy Class 2 C...		
Hotspot 2.0 Trust Root CA - 03	Hotspot 2.0 Trust Root CA - 03	12/8/2043	Server Authentication...	Hotspot 2.0 Trust Ro...		
Microsoft Authenticode(tm) Roo...	Microsoft Authenticode(tm) Root ...	12/31/1999	Secure Email, Code ...	Microsoft Authentic...		
Microsoft ECC Product Root Cert...	Microsoft ECC Product Root Certifi...	2/27/2043	<All>	Microsoft ECC Prod...		
Microsoft Root Authority	Microsoft Root Authority	12/31/2020	<All>	Microsoft Root Aut...		
Microsoft Root Certificate Autho...	Microsoft Root Certificate Authority	5/9/2021	<All>	Microsoft Root Certi...		
Microsoft Root Certificate Autho...	Microsoft Root Certificate Authorit...	6/23/2035	<All>	Microsoft Root Certi...		
Microsoft Root Certificate Autho...	Microsoft Root Certificate Authorit...	3/22/2036	<All>	Microsoft Root Certi...		
NO LIABILITY ACCEPTED, (c)97 Veri...	NO LIABILITY ACCEPTED, (c)97 Veri...	1/7/2004	Time Stamping	VeriSign Time Stam...		
Starfield Class 2 Certification Aut...	Starfield Class 2 Certification Auth...	6/29/2034	Server Authentication...	Starfield Class 2 Cert...		
Symantec Enterprise Mobile Ro...	Symantec Enterprise Mobile Root f...	3/14/2032	Code Signing	<None>		
Thawte Premium Server CA	Thawte Premium Server CA	12/31/2020	Server Authentication...	thawte		
thawte Primary Root CA	thawte Primary Root CA	7/16/2036	Server Authentication...	thawte		
Thawte Timestamping CA	Thawte Timestamping CA	12/31/2020	Time Stamping	Thawte Timestampi...		
USB\VID_1A86&PID_5512 (libwdi ...	USB\VID_1A86&PID_5512 (libwdi a...	12/31/2028	Code Signing	libwdi		
UTN-USERFirst-Object	UTN-USERFirst-Object	7/9/2019	Encrypting File Syst...	Setigo (UTN Object)		
VeriSign Class 3 Public Primary C...	VeriSign Class 3 Public Primary Cert...	7/16/2036	Server Authentication...	VeriSign		
VeriSign Universal Root Certifica...	VeriSign Universal Root Certificatio...	12/1/2037	Server Authentication...	VeriSign Universal R...		

Trusted Root Certification Authorities store contains 30 certificates.

**Additional Information**  
More information and options for the "certutil" program can be found on [Microsoft Docs](#).

# Related articles

- [APNs Certificate Creation & Renewal on Windows Computers](#)

# Installing Windows Fonts

## Description

Windows font installation is not as simple as adding files to a folder. As well as copying files, the registry requires editing. The following Fileset will add Fonts to Windows systems.



TTF

The Fileset has been tested with TTF on Windows Pro 10, 1803 and 1903

Registry Editing



This Fileset edits the Windows registry. Follow instructions carefully to ensure only the required Font files exist in the suggested folder.

## Information

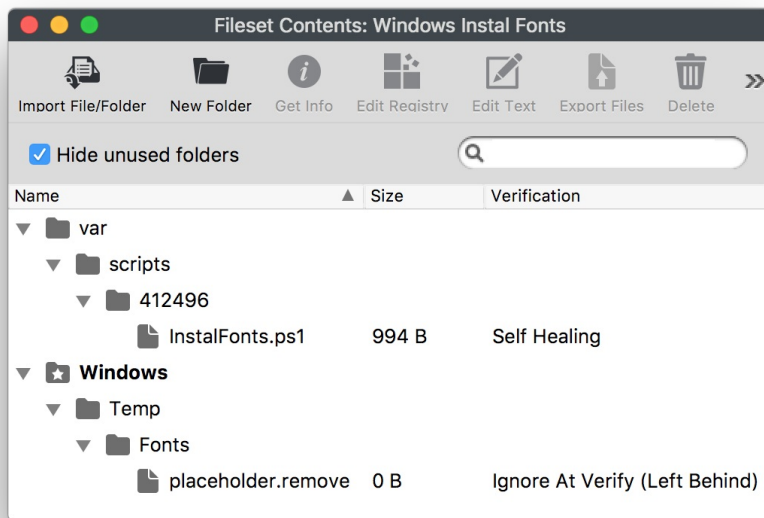
Download and import the Fileset, then ensure to edit appropriately, as per the directions, for desired fonts

[Windows Instal Fonts.fileset.zip](#)

## Description

The Fileset consists of:

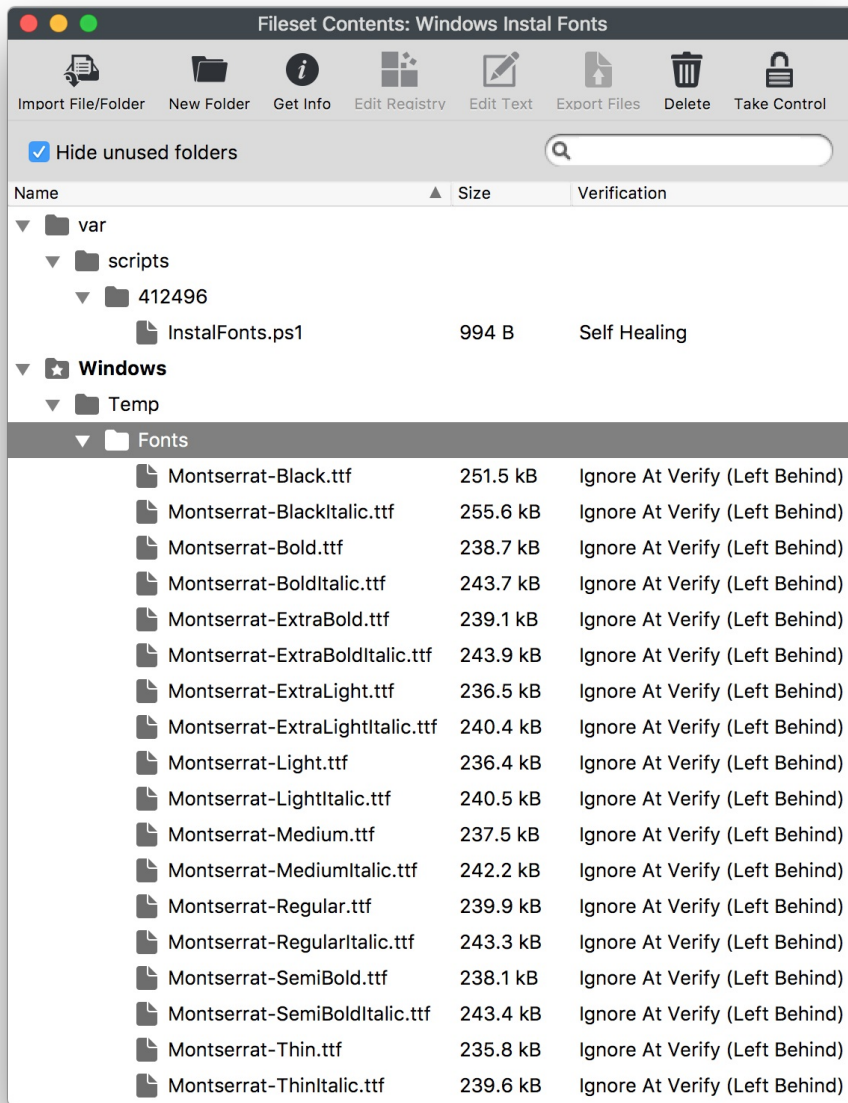
- An Activation Script
- A folder to provide the fonts; with a placeholder file



## Adding Fonts

- Select the Fonts in a macOS Finder or Windows Explorer Window
- Drag them into the Fileset folder Windows > Temp > Fonts
- Select the Fonts folder in the Fileset, choose Get Info > Verification and set Ignore At Verify; Apply to Enclosed
- Remove the 'placeholder.remove' file

Example, Monsterrat Font:



## Deployment

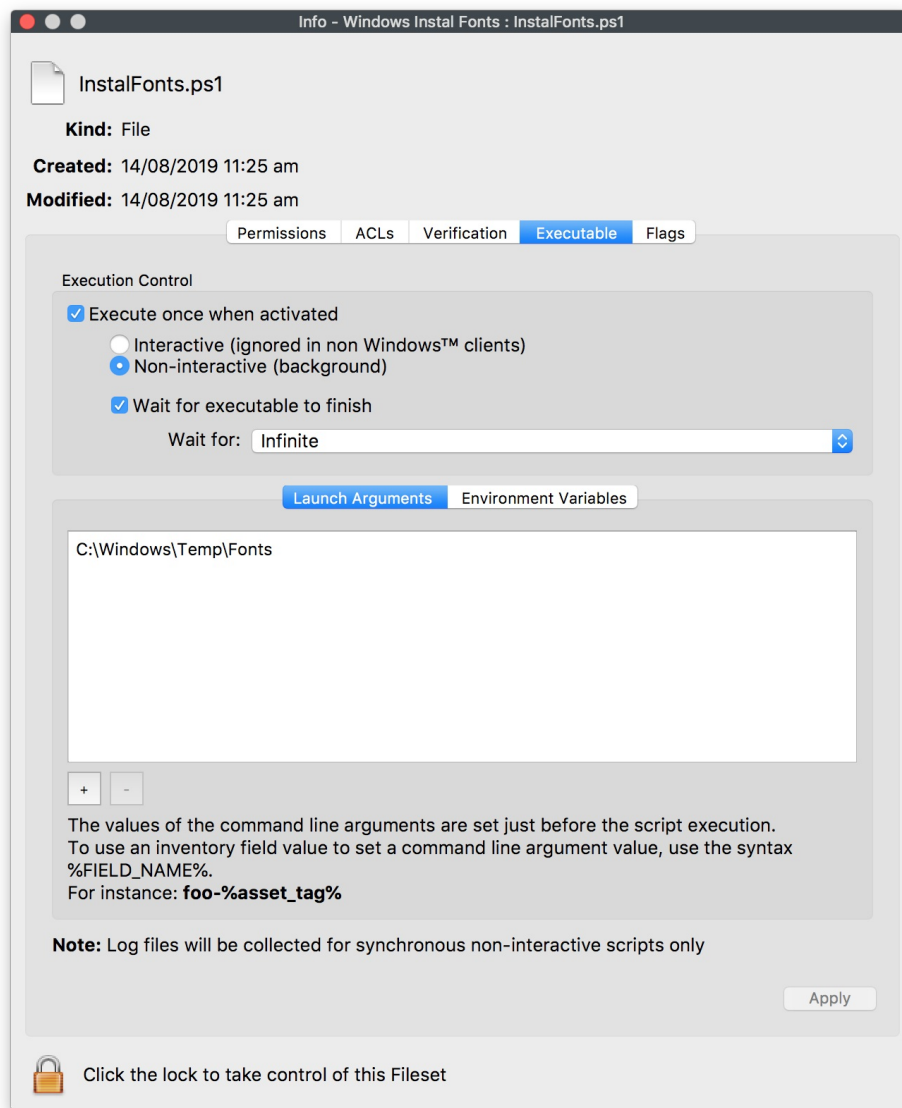
On Association and Activation, the script will:

- Copy ALL files from C:\Windows\Temp\Fonts to C:\Windows\Fonts (if they do not already exist)
- For each file copied, a registry entry will be created (if one does not yet exist)
- Finally the script will remove each file from the temporary directory: C:\Windows\Temp\Fonts

## Changing Temporary Folder

Should a different temporary folder be desirable:

- Drag the fonts to the desired location in the Fileset
- Change the Launch Argument to match: InstalFonts.ps1 > Get Info > Executable



As always, test on appropriate devices before deploying en masse.

# Rename Windows Hostname based FileWave Client Name

## Description

This Fileset will automatically rename the Windows Hostname of your Clients whenever you rename a Client via the FileWave Admin.

With this Fileset associated, the FileWave Client Name will have the utmost precedence. For example, if the Windows Hostname is changed directly from Windows settings, Active Directory, or any other method, the Fileset will change the hostname back to what is listed as the FileWave Client Name.

You must provide a FileWave Client Name that conforms to the [Windows naming convention](#). Please also avoid using spaces, underscores, or any other special characters that will not be directly translated in the Windows NETBIOS name. There is no name checking logic in this script.

Good name examples:

- FILEWAVE-PC
- TCE-3453234
- PRINT-SRV

Bad name examples:

- Jerry's Desktop Computer
- GO\_BEARS!
- THISNAMEISMUCHLONGERTHAN15CHARACTERS

## Ingredients

- FileWave Client 13.2.3+
- [Windows - Rename Windows Hostname \(No Domain\).fileset.zip](#)
- [Windows - Rename Windows Hostname \(Domain Joined\).fileset.zip](#)

## Machines not joined to Active Directory

1. Unzip and Import "Windows - Rename Windows Hostname (No Domain)" Fileset into FileWave Admin.
2. Associate Fileset to one or all devices.
3. Rename the device via FileWave Admin.
4. Update Model
5. Wait ~2 minutes (tickle time) for Fileset to activate.
  1. Future name changes will apply with ~2 minutes. This interval is "hardcoded" and is when Preflight scripts will launch.
6. A pop-up will notify the user of reboot, and the device will reboot in 60 seconds.
  1. If you want to customize the reboot prompt or timeout, edit the following bold text in the "rename\_windows\_hostname\_nodomain.bat" script:
    1. %windir%\System32\shutdown.exe /r /t 60 /c "Computer renamed to %fwClientName%. Rebooting in 60 seconds." /f /d p:4:1
7. The machine will be renamed based on FileWave Client Name upon reboot.
8. FileWave Client communication will not be affected.

## Machines joined to Active Directory

1. Unzip and Import "Windows - Rename Windows Hostname (Domain Joined)" Fileset into FileWave Admin.
2. Modify the "rename\_hostname\_domain.bat" script to update Active Directory username/password in bold:
  1. echo \$user = "DOMAIN\USERNAME" > %~dp0rename.ps1
  2. echo \$pass = ConvertTo-SecureString "PASSWORD\_HERE" -AsPlainText -Force >> %~dp0rename.ps1
3. Associate Fileset to one or all devices.
4. Rename the device via FileWave Admin.
5. Update Model
6. Wait ~2 minutes (tickle time) for Fileset to activate.
  1. Future name changes will apply with ~2 minutes. This interval is "hardcoded" and is when Preflight scripts will launch.
7. A pop-up will notify the user of reboot, and the device will reboot in 60 seconds.
  1. If you want to customize the reboot prompt or timeout, edit the following bold text in the "rename\_windows\_hostname.bat" script:
    1. %windir%\System32\shutdown.exe /r /t 60 /c "Computer renamed to %fwClientName%. Rebooting in 60 seconds." /f /d p:4:1
8. The machine will be renamed based on FileWave Client Name upon reboot.
9. FileWave Client communication will not be affected.

### Sync Computer Name

- With FileWave 13.2.3+, FileWave will automatically disable "Sync Computer Name" when a client is manually renamed (right-click>Rename) via the FileWave Admin. This Fileset is made possible by a result of this change.





# Storing the BitLocker volume keys using a Custom Field

Use a FileWave Custom Field to store the volume keys for your BitLocker volumes. This can be helpful if you don't have another way to escrow the volume keys. The Custom Field outlined in this article will get the volume key for every volume so if there is an encrypted C: and D: you would see both reported by this field.

## Adding the Custom Field

1. Download the following Custom Field export: [BitLocker Key Custom Field.customfields](#)
2. Import the downloaded file into "FileWave Admin>Assistants>Custom Fields>Edit Custom Fields>Import".
3. Save changes within Custom Fields dialog.
4. Associate Custom Field with desired Windows devices via "right-click>Edit Custom Field(s) Associations".
  1. A Windows-based Smart Group is very helpful to quickly associate Custom Field
  2. Smart Group criteria: "Client OS Platform [equals] Windows"

The screenshot shows the 'Custom Fields' dialog in FileWave Admin. On the left, a list of custom fields is shown, with 'BitLocker Key' selected. The 'Field Details' pane on the right shows the configuration for 'BitLocker Key'. The 'Name' field is 'BitLocker Key', and the 'Internal Name' is 'bitlocker\_key'. The 'Description' field is empty. The 'Provided By' field is 'Client Script'. The 'Assigned to all devices' checkbox is checked. The 'Data Type' is 'String'. The 'Restrict allowed values' checkbox is unchecked, and the 'Use a default value' checkbox is checked. The 'Pending...' field is empty. The 'Client Script' section shows a PowerShell script that reads the BitLocker volume keys and outputs them. The script is for Windows and uses the 'PowerShell' script type. The script is as follows:

```
# FileWave client will execute this script. The output will be used as the value of the custom field.
#
# Below is an example of how to read the value of one ENVIRONMENT VARIABLE in your script:

# $my_var = $Env:ENV_VAR_NAME
#
# Identify all the Bitlocker volumes.
$BitlockerVolumers = Get-BitLockerVolume

# For each volume, get the RecoveryPassowrd and display it.
$BitlockerVolumers |
  ForEach-Object {
    $MountPoint = $_.MountPoint
    $RecoveryKey = [string](($_.KeyProtector).RecoveryPassword
    if ($RecoveryKey.Length -gt 5) {
      Write-Output ("{$MountPoint,$RecoveryKey}")
    }
  }
}
```

Here is the script from the Custom Field:

```
# FileWave client will execute this script. The output will be used as the value of the custom field.
#
# Below is an example of how to read the value of one ENVIRONMENT VARIABLE in your script:

# $my_var = $Env:ENV_VAR_NAME
#
# Identify all the Bitlocker volumes.
$BitlockerVolumers = Get-BitLockerVolume

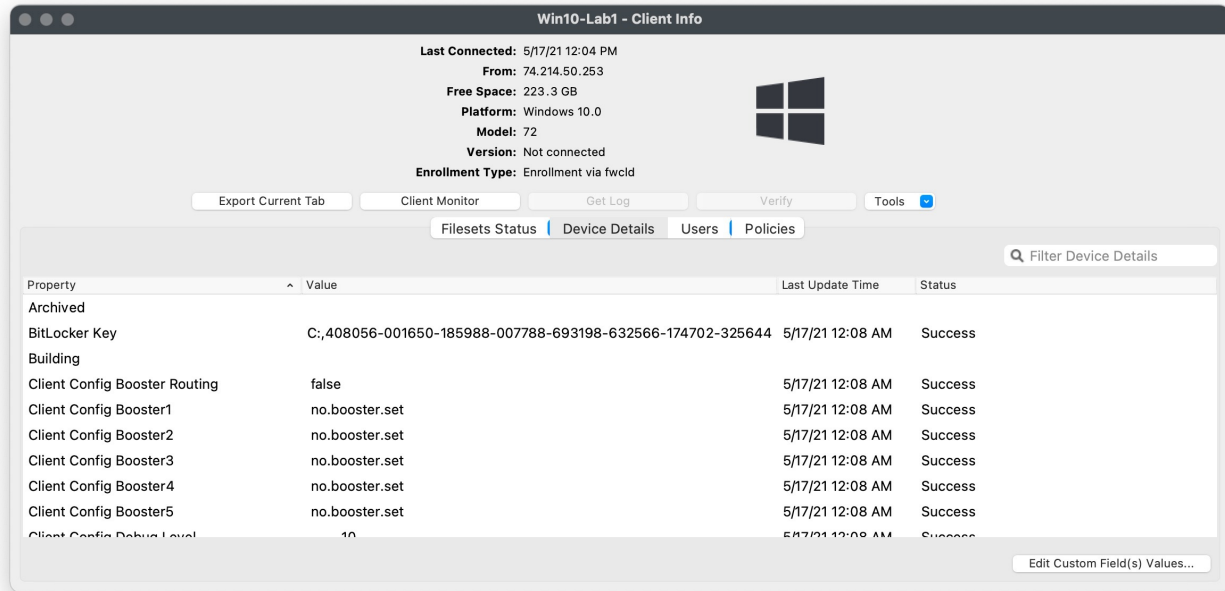
# For each volume, get the RecoveryPassowrd and display it.
$BitlockerVolumers |
  ForEach-Object {
    $MountPoint = $_.MountPoint
    $RecoveryKey = [string](($_.KeyProtector).RecoveryPassword
    if ($RecoveryKey.Length -gt 5) {
      Write-Output ("{$MountPoint,$RecoveryKey}")
    }
  }
}
```



# Assigning the Custom Field to devices

1. Save changes within Custom Fields dialog.
2. Associate Custom Field with desired Windows devices via "right-click>Edit Custom Field(s) Associations".
  - A Windows-based Smart Group is very helpful to quickly associate Custom Field
  - Smart Group criteria: "Client OS Platform [equals] Windows"
3. Alternatively you could assign the field to all devices since only Windows devices will run the script.

## Results



## Related articles

- [Securing FileWave Server on the Internet for Remote Device Management](#)

# Upgrade Windows 10

## Description

Although Software Updates are available as standard catalogue, Feature Updates are not. The following method may be used to update Windows devices using Feature Updates, e.g. 1909, 21H1. Last tested upgrading 20H2 to 21H1

## Ingredients

- Latest [Windows 10 ISO](#) – If downloading from a Windows 10 device, please use the steps linked [here](#) to access the appropriate ISO download page.
- Following Fileset Recipe:

↓ Windows
<a href="#">Windows - Feature Upgrade.fileset.zip</a>

## Directions

Test manually launching the ISO on one or more typical example machines. Not only will this provide an idea of how long the update may take, but the installer may highlight additional criteria required when pushing the Fileset. Depending upon setup and desired options, differing arguments can be supplied to the Fileset to meet requirements.

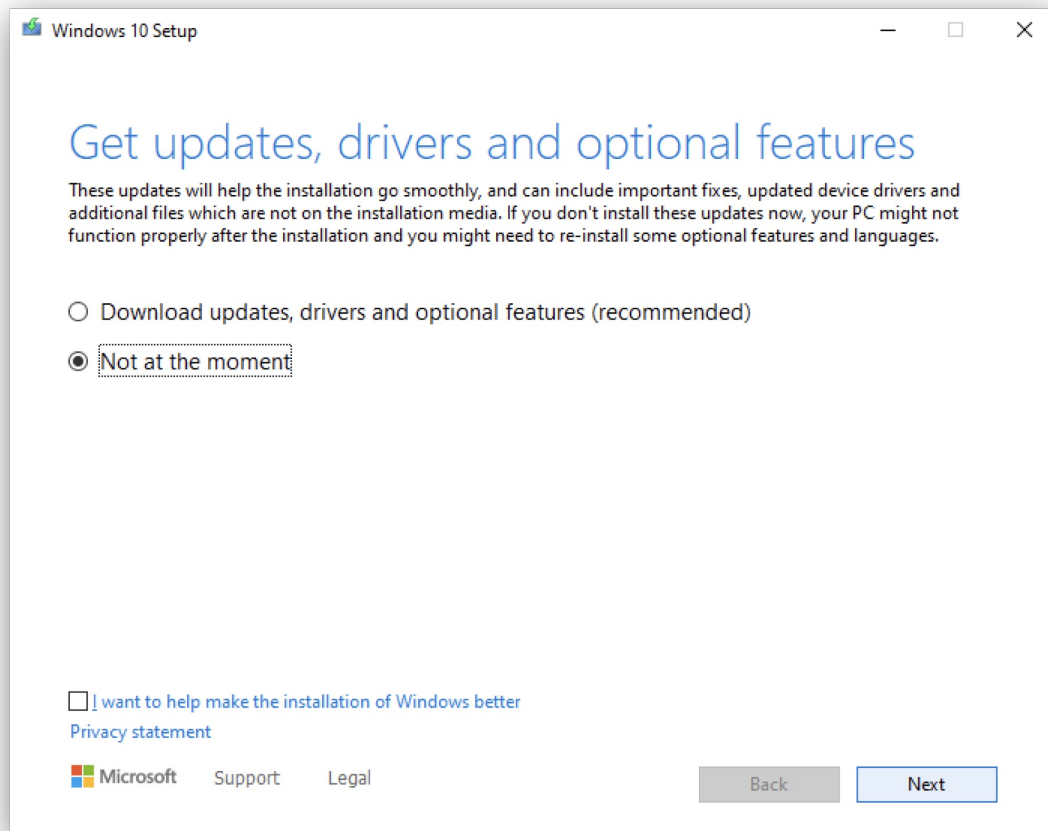
<https://docs.microsoft.com/en-us/windows-hardware/manufacture/desktop/windows-setup-command-line-options>

- Microsoft may change these options with differing versions. For example, there is a new argument /EULA which has been introduced for Windows 11, whilst the /DynamicUpdate argument has additional options available since Windows 10, 2004.

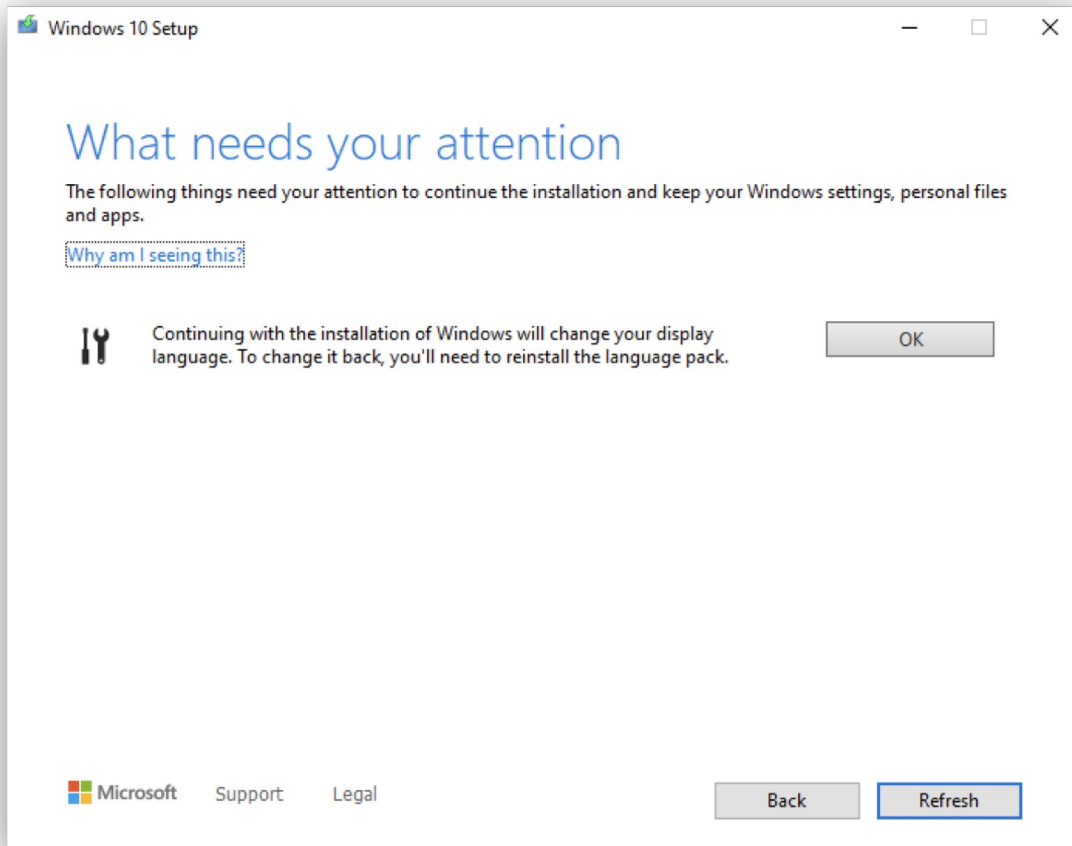
Examples could include Dynamic Updates or Compatibility (which have been included in the provided Fileset)

Dynamic Updates (DynamicUpdate):

<https://docs.microsoft.com/en-us/windows-hardware/manufacture/desktop/windows-setup-command-line-options#dynamicupdate>

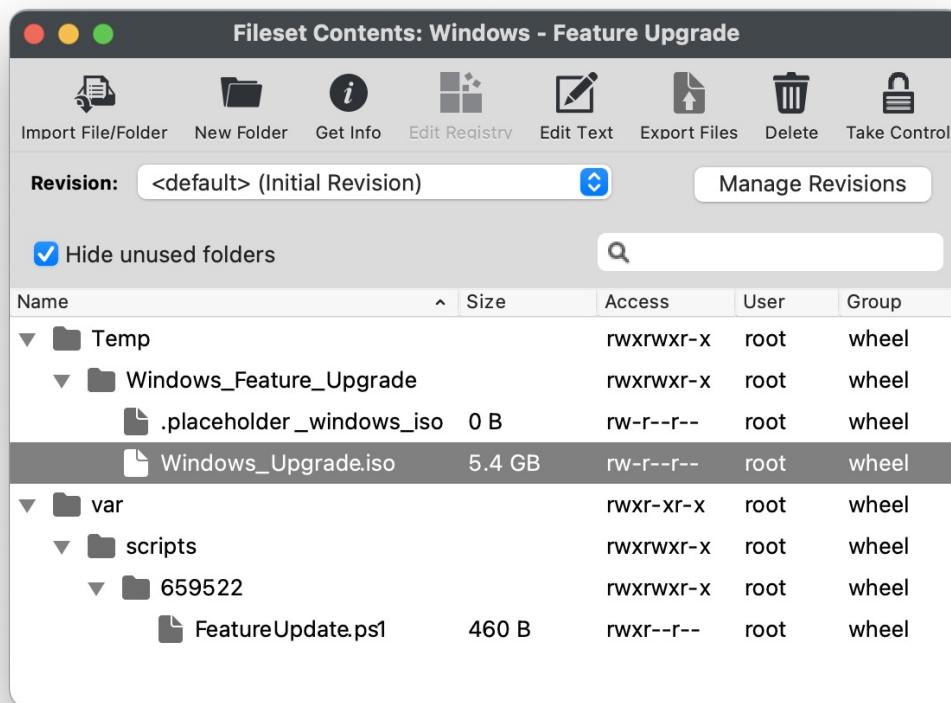


Compatibility (Compat):

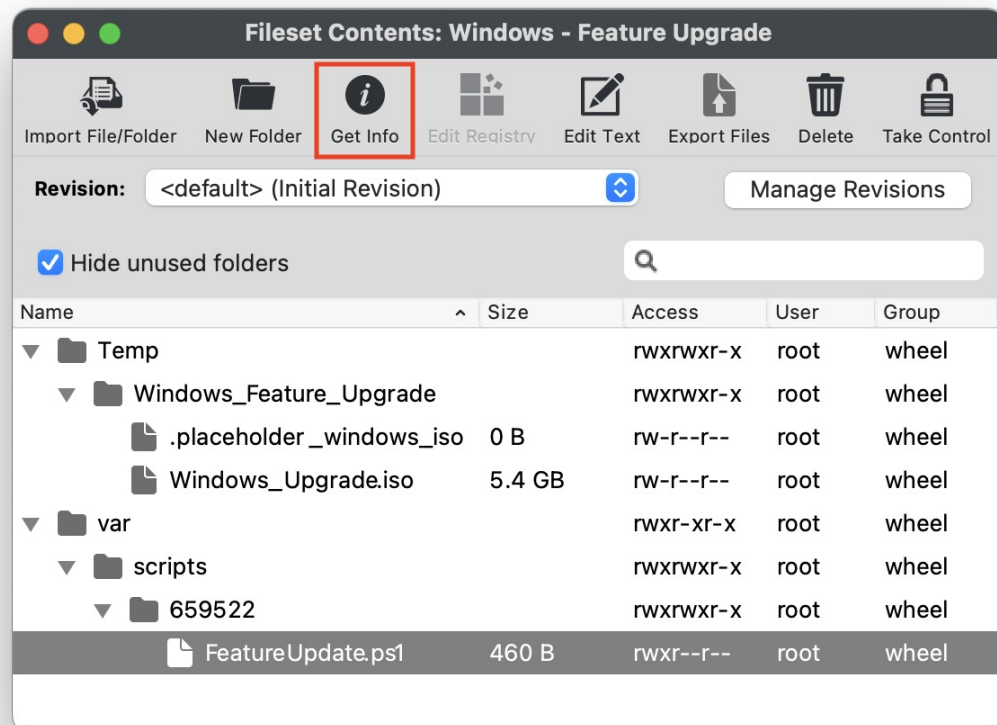


Defining Dynamic Updates is optional (Microsoft default values will be applied if not supplied), but where warnings are received, if Compatibility is not defined, the Fileset will fail to instal the update.

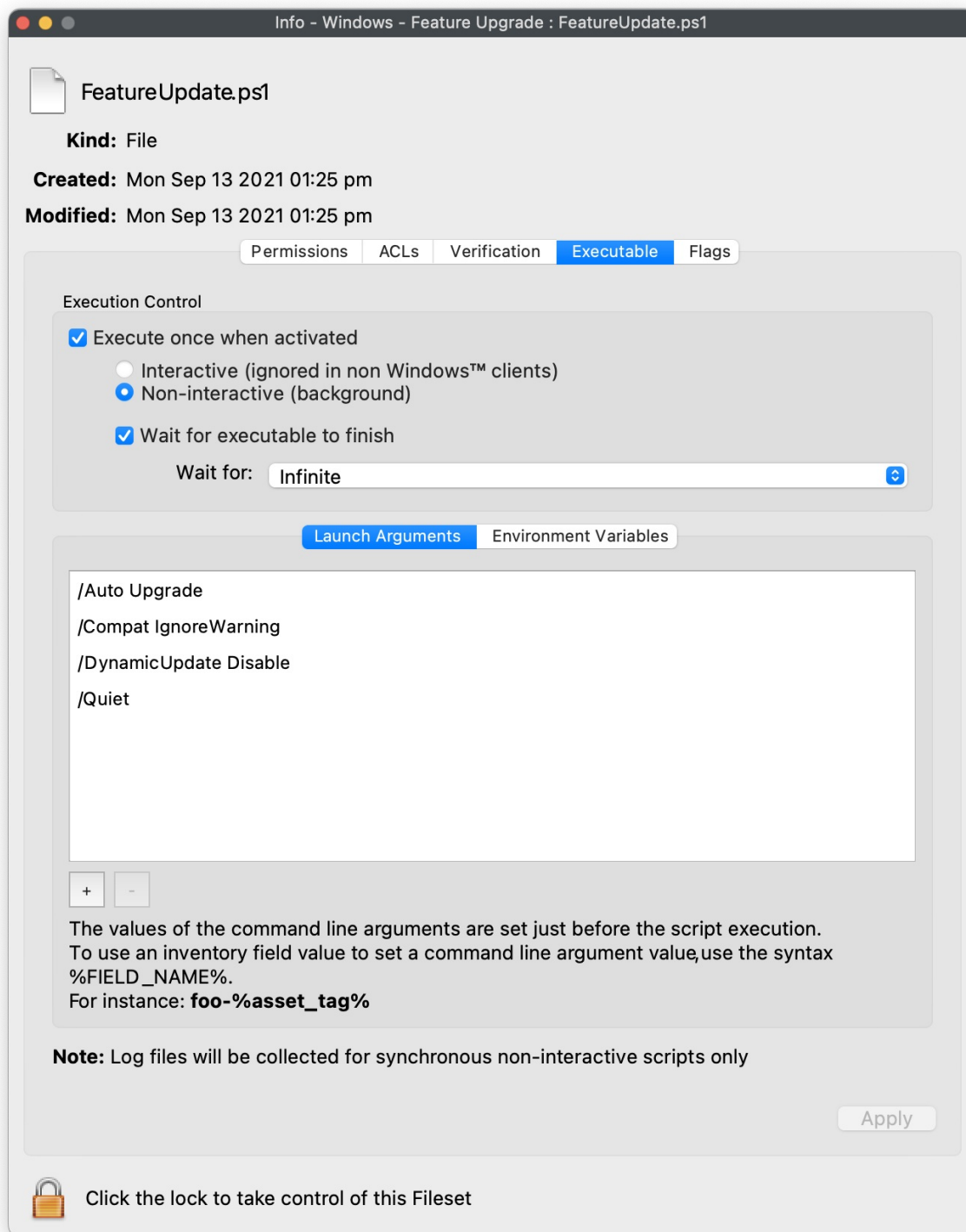
1. Upload the provided Fileset using FileWave Admin
2. Upload the downloaded ISO into the same folder as the Placeholder within the Fileset; approximately 5GB in size. (The .placeholder\_windows\_iso file may be removed). Ensure the ISO has the same name as the below screenshot: "Windows\_Upgrade.iso"



3. Select "FeatureUpdate.ps1" from the Fileset contents and click "Get Info" from the top menu bar.



4. Select the "Executable" tab within the "Get Info" window.



5. Modify the "Launch Arguments" as desired and click "Apply" to save changes. Remove any unwanted or add any additional arguments from Microsoft's above KB. As a bare minimum consider the following:
  - Launch Arguments
    - /Auto Upgrade
    - /Quiet
  - **IMPORTANT NOTE:** Compat mode will be required if warnings prevent the installer from completing.
6. Associate Fileset to machines and wait patiently for the upgrade to complete.

## Testing

When testing, consider disabling the Reboot option in the Fileset properties, such that the Windows interface is still available during the initial process of the upgrade. Windows Task Manager will show "Modern Host Setup" process whilst upgrade is in progress.

Timings will vary depending upon chosen options, device usage and network bandwidth. It could take 30-40 minutes or more before the device shows the Windows Update blue screen; as the update prepares the device and other possible updates. It should also be expected that the device may reboot multiple times.



It could also be possible to have the ISO available via a network mount and adapt the script to mount the shared ISO rather than pushing the ISO via FileWave.

## User Experience

Due to the nature of how Microsoft Feature Updates work, there can be a substantial amount of time between the launch of the update and the device continuing to the Blue Updates Screen. Where the Reboot option is selected for the Fileset, this wait will not commence until the user accepts the update. As such the FileWave user prompt may be on the screen for a lengthy period of time. If the reboot option is not selected, although the user will not be impacted by this preliminary stage of the Feature Upgrade, once completed, the user will suddenly be dropped out of their user session, without warning, for the installation and reboots to take place.

# Windows 11 Compatible Devices

## Description

Microsoft have provided their list of supported Windows 11 requirements:

<https://www.microsoft.com/en-gb/windows/windows-11-specifications>

Including links to subcategories, for example processor compliance:



<https://docs.microsoft.com/en-gb/windows-hardware/design/minimum/windows-processor-requirements>

The variety of machines that could be either compliant or non-compliant is vast. The recipe here allows for a scripted method to confirm the status of compliance and is based upon Microsoft's [Readiness PowerShell script](#), details of which are highlighted in the following documentation:

<https://techcommunity.microsoft.com/t5/microsoft-endpoint-manager-blog/understanding-readiness-for-windows-11-with-microsoft-endpoint/ba-p/2770866>

Two of the methods provided are edited versions of the original supplied Microsoft script. One is a straight forward Custom Field, whilst the other uses a more advanced method to achieve the same result. The script for both methods will provide an output of Pass or Fail in the Custom Field value. Please choose as desired.

Custom Field values may be added to the Client View:

Search:	Everything	Clients	Mobile	Groups	Clear all filters
Name	Windows 11 Compatible ^				
 DESKTOP-JNETSS4	Fail				
 mini	NA				

## Unaltered Version

Unaltered version of the Microsoft supplied readiness script. Output will include all text as dictated by Microsoft. As a Custom Field, this information can be lengthy, but inventory Queries may be configured to identify the word 'Fail'.

## Ingredients

- Following Custom Field

↓ Windows
<a href="#">Windows 11 Readiness Unaltered.customfields</a>

## Directions

1. Download the provide Custom Field: 'Windows 11 Readiness Unaltered'
2. Open the Custom Field Editor: FileWave Admin > Assistants > Custom Fields > Edit Custom Fields
3. Select Import and choose the downloaded Custom Field from step 1
4. Change Name if desired
5. Save

Example failed value:

```
{"returnCode":1,"returnReason":"TPM, Processor, ","logging":"Storage: OSDiskSize=98GB. PASS; Memory: System_Memory=4GB. PASS; TPM: TPMVersion=False. FAIL; Processor: {AddressWidth=64; MaxClockSpeed=2494; NumberOfLogicalCores=4; Manufacturer=GenuineIntel; Caption=Intel64 Family 6 Model 70 Stepping 1; }. FAIL;
```

```
SecureBoot: Capable. PASS; ", "returnResult": "NOT CAPABLE"}
```

## Simplified Method

The information output by the default script is lengthy and can be considered as inappropriate as a single Custom Field value. This method alters the script, which when used as a Custom Field will return either Pass or Fail. However the details of why it failed will not be provided.

### Ingredients

- Following Custom Field

↓ Windows
<a href="#">Windows 11 Readiness.customfields</a>

### Directions

1. Download the provide Custom Field: 'Windows 11 Readiness'
2. Open the Custom Field Editor: FileWave Admin > Assistants > Custom Fields > Edit Custom Fields
3. Select Import and choose the downloaded Custom Field from step 1
4. Change Name if desired
5. Save

## Advanced Method

Since the hardware of the device will rarely change, it is unnecessary to have the Custom Field script run on every inventory.

Additionally, the information output by the default script is lengthy and can be considered as inappropriate as a single Custom Field value. The following method involves building an Administrator Custom Field and the script will be added as a Fileset instead. This Fileset will update the Custom Field value when ran, the details will be stored in a local log file on the device, yet the Custom Field will merely show Pass or Fail once the script has ran on a Windows device.

As a Fileset, the script will run only once without intervention, preventing the script from unnecessarily running over and over again.

### Ingredients

- Administrator Custom Field with an internal name of 'windows\_11\_compatible'

↓ Windows
<a href="#">Windows 11 Compatible.customfields</a>

- Following Fileset:

↓ Windows
<a href="#">Windows 11 Compliance.fileset.zip</a>

### Directions

#### Custom Field

1. Download the provided Custom Field: 'Windows 11 Compliance'
2. Open the Custom Field Editor: FileWave Admin > Assistants > Custom Fields > Edit Custom Fields
3. Select Import and choose the downloaded Custom Field from step 1
4. Change Name as desired, but ensure the Internal Name is not altered and association is to all devices
5. Save
6. Once configured, the Fileset may then be associated and pushed to devices

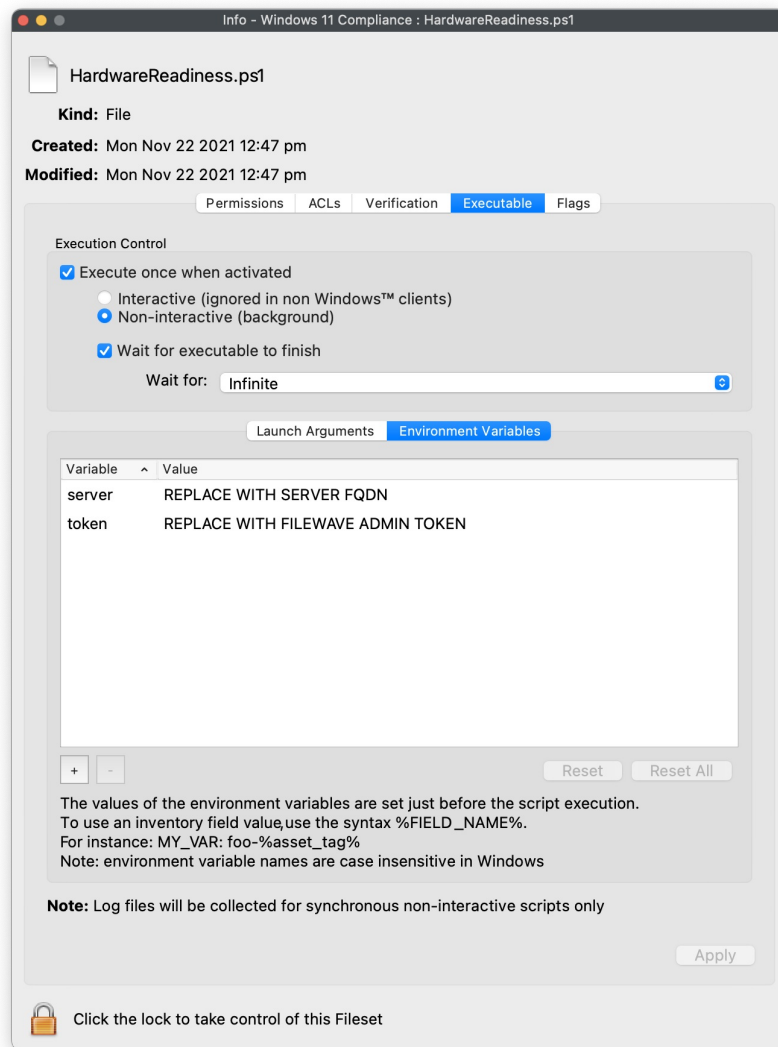
#### Fileset

1. Download the provided Fileset
2. Edit the Fileset's script Environment Variables (details below)
3. Associate to devices for testing and then once satisfied push to all devices

#### Fileset Editing

- Open the Fileset, select the script and choose Get Info
- Select the Executable tab and then Environment Variables
- Replace the Values as appropriate





- The 'value' for the 'server' variable should be replaced with the name of the server as seen in Preferences > Mobile of the Admin console
- The 'value' for the 'token' should be replaced with a chosen Admin token from: Assistants > Manage Administrators > (Chosen Account Name) > Application Tokens. Copy the 'Token (base64)'

## Additional Information

The Fileset will use the FileWave API to report back the current status of the device's compatibility during Fileset activation. If devices are addressed to change their compatibility status, it is possible to run a 'Reinstall Fileset' which will cause the API to update the current information, refreshing the Custom Field.

The full output of the script will be available in the script log, accessible from the right click menu item of a Fileset's script status view from Client Info (local network between Admin device and selected machine is required). A failure example:

```
{ "returnCode": 1, "returnReason": "TPM, Processor, ", "logging": "Storage: OSDiskSize=98GB. PASS; Memory: System_Memory=4GB. PASS; TPM: TPMVersion=False. FAIL; Processor: {AddressWidth=64; MaxClockSpeed=2494; NumberOfLogicalCores=4; Manufacturer=GenuineIntel; Caption=Intel64 Family 6 Model 70 Stepping 1; }. FAIL; SecureBoot: Capable. PASS; ", "returnResult": "NOT CAPABLE" }
```

## Self-Signed Certs

The Fileset Activation Script 'HardwareReadiness.ps1' must be edited to allow for Self-Signed Certificates. The following section should have the mentioned lines updated to remove the leading hashes. After removal it should look like the following:

```
#####
# Beginning of ammendment for FileWave Custom Field report

# REMOVE HASHES FROM FOLLOWING 12 LINES IF USING A SELF-SIGNED CERTIFICATE
add-type @"
using System.Net;
using System.Security.Cryptography.X509Certificates;
public class TrustAllCertsPolicy : ICertificatePolicy {
public bool CheckValidationResult(
ServicePoint srvPoint, X509Certificate certificate,
WebRequest request, int certificateProblem) {
return true;
}
}
```

```
"@  
[System.Net.ServicePointManager]::CertificatePolicy = New-Object TrustAllCertsPolicy
```

 The client must be able to reach the server on port 443 to be able to post the API update back to the server.

## Result

The Custom Field for the Simplified and Advanced methods actually provides 3 possible values:

- NA – Default value
- Fail — One or more items failed the check
- Pass – All items passed the check and the device is ready for Windows 11

## Notes

These options are by no means the only options available. The script could be used within an Upgrade Fileset for Windows 11, for example, and the script may run prior to confirm if the device satisfies the requirements. However, requirement scripts should only be used where they will eventually become true, to prevent them from running forever and being a constant draw on the server.

# Windows 11 support in FileWave 14.7+

## What

Windows 11 was released by Microsoft on October 5, 2021.

## When/Why

As an administrator, it is important to know if this new OS is supported, and about the end of life of older versions of Windows.

## How

The FileWave client running on Windows 11 is fully supported. We will also continue to support Windows 10 because it is still a supported OS by Microsoft.

- Windows 11 is recognized in Filewave
- Windows Server 2022 is recognized in Filewave
- All Windows 10 versions (e.g. 20H1, 20H2, 21H1 and 21H2) are recognized and classified as a "Codename"

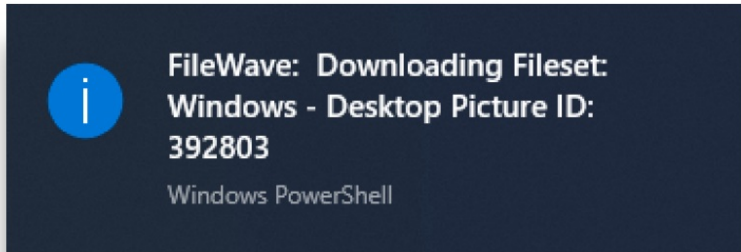
## Related Content

- [FileWave Downloads](#)

# Notify Users with a dialog (Windows)

## Description

The provided Fileset is an example of notifying users, in particular here, a message regarding Fileset status when downloading and installing new Filesets.



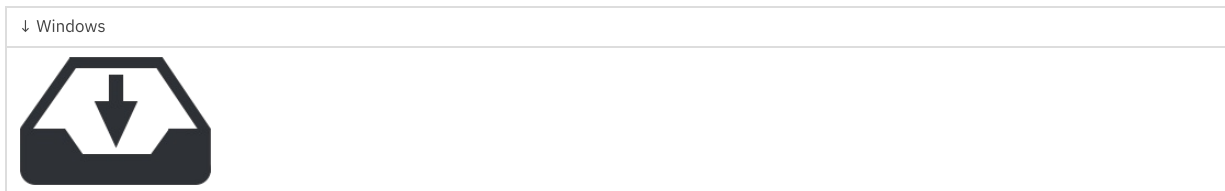
The Fileset is designed to:

- Create a continual running service that monitors Fileset changes
- Where Fileset changes occur, begin monitoring the FileWave Client log file
- If a number of preset text strings are found in the log file, send this to the Notification Centre
- Lastly, where another preset text is found, stop monitoring the log file

The service has been built to be actioned automatically by the user logging in. Where Filesets are disassociated, each has a pre-uninstallation script to ensure the services should also be removed.

## Ingredients

- Provided Fileset:



## Directions

For the example provided:

- Download the necessary provided Fileset
- Upload using FileWave Admin
- Associate to the appropriate devices
- 'Update Model'.

Fileset scripts may be modified for personal preference. In each Fileset there is a script that is actioned by the local computer service. The scripts are using a pattern match. The pattern matching may be edited as required, removing or adding appropriately.

## Windows

Locate the "BallonTipSwitchWatcher.ps1" file within the Fileset and choose to edit. In the following code block snippet from this script, the switch statement is pattern matching text. In the provided example the script is looking for lines that contain any one of the following:

- Model version
- Downloading Fileset
- Done activating
- Activate all

Where found, the 'ShowBalloonTipInfo' function is being used to prompt the user:

## BallonTipSwitchWatcher.ps1

```
$changeAction = Get-Content C:\ProgramData\FileWave\FWClient\fwcld.log -tail 1 -wait | ForEach-Object {  
switch($_) {  
{ $_ -match "Model version" -or $_ -match "Downloading Fileset" -or $_ -match "Done activating" -or $_ -match  
"Activate all" } { ShowBalloonTipInfo ("FileWave: ", $_.split("|")[4]) }  
}
```

The second part of the switch statement is causing the script to exit. The pattern match this time, is any line that contains:

- Installation

## BallonTipSwitchWatcher.ps1

```
{ $_ -match "Installation" } { break }
```

## Notes

The above provides an example of notifying users, using a service. However, with some adaptation messages could be sent in other ways at alternate times to users.

## Related Content

- [Notify Users with a dialog \(macOS\)](#)