

View - Payloads

Profiles allow you to control settings, features, and capabilities for Apple devices; iOS, macOS, iPadOS, tvOS. Devices may need profiles for initial configuration (like to allow them to join a network), in reaction to a request (like please disable the camera on the devices), or to configure settings at anytime.

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About Profiles / Policies

What

Profiles and Policies are conceptually the same. They are used to manipulate the configuration of a device using a standard framework.

When/Why

You can create Apple Profiles, Windows Profiles, Google Policies, and FileWave Policies on the Create Configuration button in the Payloads section.

How

Apple Profiles - To be added

[Windows MDM Policies \(aka Profiles\)](#)

Google Policies - To be added

FileWave Policies - To be added

Add Profile


What

Profiles allow you to control settings, features, and capabilities for Apple devices; iOS, macOS, iPadOS, tvOS

When/Why

Devices may need profiles for initial configuration (like to allow them to join a network), in reaction to a request (like please disable the camera on the devices), or to configure settings at anytime.

How

Selecting the plus () in the top right will open a the profile editor for a new profile.



Basic Profile Properties

Every configuration profile has a few required properties, regardless of the profile type. Every time we create a profile we must specify these basic properties before we can save the profile. At minimum, we must set a profile name and add at least one payload (configuration) to the profile.

How

The three most common elements to set (or change from the default value) are highlighted below:

FileWave Admin

Model Number: 77 Search for Devices TonyK

<

Go to Dashboard

Devices

Payloads

Software Updates

Deployments

Sources

Reports

Licenses

14.0.0-3161bde7b7

Frog Hill Wi-Fi Config

Search profile ...

Cancel Save

The profile must contain one or more payload categories

All platforms

All versions

Configured

General

Mandatory

Not configured

AD Certificate

Not configured

APN

Not configured

AirPlay Mirroring

Not configured

AirPlay Security

Not configured

AirPrint

Not configured

Calendar

Not configured

Cellular

Not configured

Certificate Transparency

Not configured

Certificates

Not configured

Command Policy

Not configured

Conference Room Display

Not configured

Contacts

Not configured

Content Caching

Not configured

General

Name

Frog Hill Wi-Fi Config

Display name of the profile (shown on device)

Organization

FileWave

Name of the organization for the profile

Description

Brief explanation of the contents or purpose of the profile

Consent

Consent Text Description

Security

Never

Controls when the profile can be removed

Automatically Remove Profile

Never

Settings for automatic profile removal

Installation Scope

System User

Controls the installation scope of the Payload

In order, those elements are:

- Name: Must be unique, should be descriptive, and can not be left blank
- Security: Specifies when this profile can be removed by the user
- Installation scope: Defines whether the profile installs for the system, or for the user of the device

The highlighted warning above is reminding us that we have to add at least one payload to the profile before we can save it.

Navigating an Apple Profile

Configuration profiles aren't hard. In fact they are quite simple generally. Finding the right setting can be bothersome though, so FileWave provides some user interface options to make this easier. We'll use filtering and search options in the profile editor to help us narrow down our search for payload items.

How

Let's assume that we want to set the wallpaper for an iOS device. We can narrow down the options first by specifying the platform for our setting in the upper left (iOS in this case):

Once the platform is set, the list of profile categories becomes smaller (but still long). If we know specifically what version of iOS a setting is for, then we can specify that to further refine the list. (Not used frequently)

But, with our filter in place above, we can also search for "wallpaper" to further refine the payloads. Notice that when we enter the search term below, the payloads refine to just two sections, and in that section "wallpaper" is highlighted as well:

Setting Profile Payloads

The intended result of the creation of a configuration profile is always to make some change to configuration of endpoints. What those changes are, and how they are made differs profile by profile.

Profiles tend to fall into two categories:

- Stuff we've done before

- New stuff we haven't touched before

The first is no trouble, because we know what we are doing. For instance, after we have already created a wi-fi config profile for 41 of our 42 locations, the 42nd one isn't going to be too much trouble.

But, what if we have something new to do that we haven't done before? There are two answers to this:

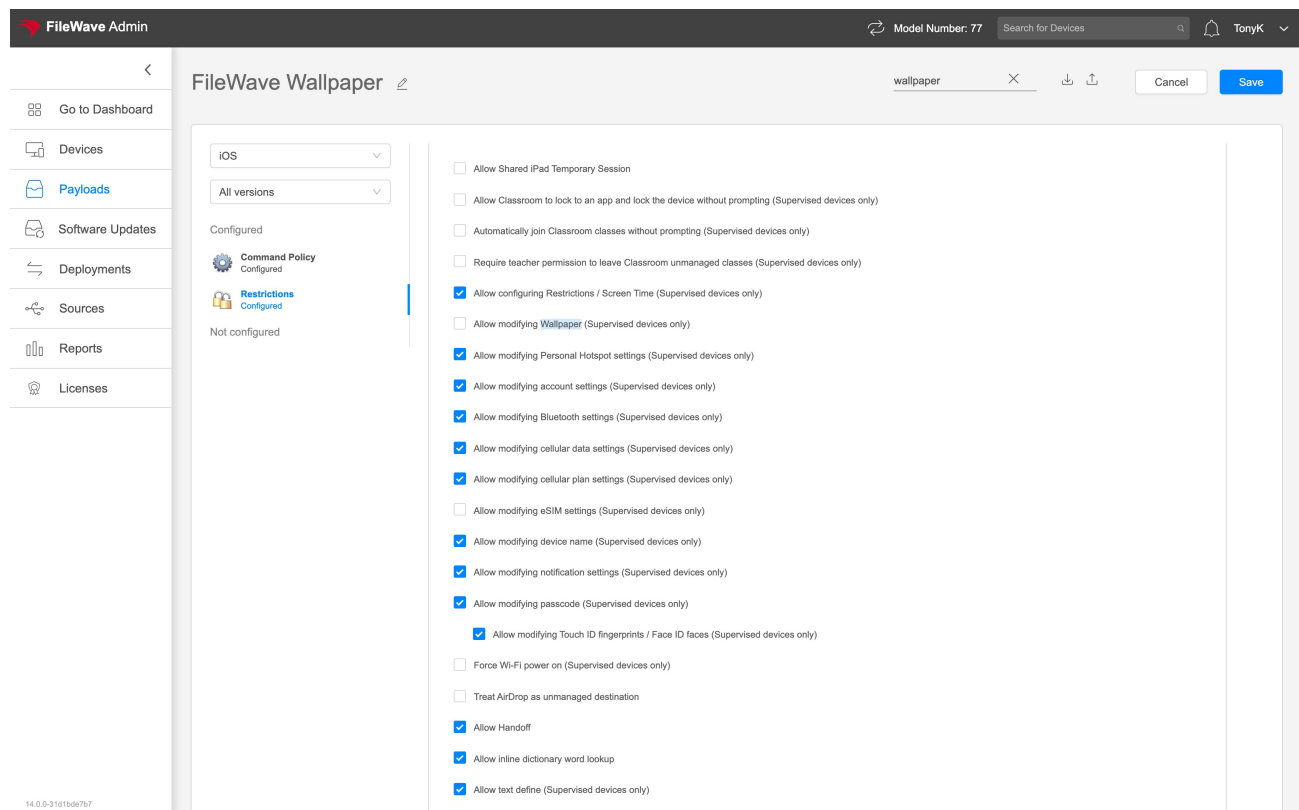
1. Experiment and test (no better teacher than experience with a device in hand)
2. Read the documentation (yes, seriously):
 1. <https://support.apple.com/guide/mdm/welcome/web#/mdmf0ec4d860>
 2. FileWave (nor any other MDM provider) defines what the elements in profiles are or what they mean. The above reference explains them all
 3. For third-party settings, reference the Vendor's documentation

How

Defining MDM elements is out of scope for our Knowledge Base, but we can give best-practice guidance on building and testing profiles:

- Build profiles (especially restrictions) as small as possible...do not intermix settings if at all possible
 - This prevents having to split profiles later when you have the inevitable exceptions to deal with
- Test, test, and then test again against a device in your hands
- Never create and deploy a profile to production without testing
- Be especially careful with edits to already assigned profiles (especially wi-fi or anything else where a mistake could cause catastrophic consequences)

Here is a simple example of setting a Wallpaper and preventing it from being changed (notice two payloads, but related):



Editing Payloads / Payload Properties

What

We can edit profile payloads in the WebAdmin, change payload properties for all other payload types and do some basic reporting in the Payload view.

When/Why

Editing a profile is straightforward, but we can do more than that in the payload view. We can also change payload properties of any payload, and report on distribution (which is especially useful).

How

Clicking on any payload will bring up a detail payload view:

The screenshot displays the FileWave Admin web interface. The top navigation bar includes the FileWave Admin logo, a refresh icon, 'Model Number: 78', a search bar for devices, and a user profile for 'TonyK'. The left sidebar contains navigation links: Go to Dashboard, Devices, Payloads (highlighted), Software Updates, Deployments, Sources, Reports, and Licenses. The main content area is titled 'FileWave_macOS_Client_14.0.0_38dbec200e' with a 'Priority' dropdown set to 'O'. Below the title are tabs for 'Payload Info', 'Devices', 'Platform Requirements', and 'Dependencies'. The 'Payload Info' tab is active, showing a 'Deployment' status of 80% Completed. A legend indicates: Completed: 4 (green), Remaining: 1 (blue), Warning: 0 (yellow), and Error: 0 (red). The 'Settings' section is divided into two columns. The left column contains 'Reboot Settings' with options for 'Requires Reboot' (including authenticated restart and reboot message), 'Ignore Permissions on existing folders', and 'Verification Settings' (with radio buttons for 'Keep synched (self healing)', 'Download only if missing' (selected), and 'Do not verify', plus a checkbox for 'Do not overwrite existing files upon deployment'). The right column contains 'Kiosk' settings, including a 'Choose a Payload icon' section with a 'Browse' button and a 'Supported filetype: .png' note, and a 'Title' field set to 'Optional'. A rich text editor for the 'Description' is also present.

This view will differ a little depending on the type of payload. See below that a VPP payload shows licensing info that you won't see on other fileset types:

FileWave Admin

Model Number: 78

Search for Devices

TonyK

Go to Dashboard

Devices

Payloads

Software Updates

Deployments

Sources

Reports

Licenses

iOS App - Google Drive

Priority

Payload Info

Devices

Licenses

10

Reserved Quota

Available (9)

Reported installed (1)

Kiosk: 1

Direct: 0

Token

TK "Local"

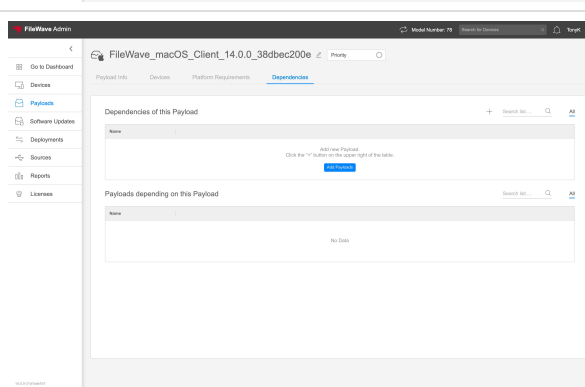
Platform

iOS

14.0.0-31d1bde757

1 You'll note that in payload properties there is no "Save" button. All changes made to payload properties (like platform requirements) are immediately saved, and will become effective on next model update.

The Platform Requirements tab is where we specify on which platform the payload is provided.



For VPP payloads only you'll see a tab that shows licensing details

FileWave Anywhere Payload Script Editor

What

The WebAdmin script editor allows you to interactively edit script content in any payload that allows scripts.

When/Why

We'll use this feature any time we want to make a quick edit to a script within a payload. If we need to make extensive changes, it is probably still better to work in an outside code editor because changes to published scripts will automatically be sent to all affected devices on next model update. So, be very careful with this tool, and as always, test before you deploy.

How

To enter the script editor, you simply go to the Scripts tab within any supporting FileWave payload/fileset. Click the edit button to edit the script. You can also drag and drop scripts between types and remove them from the payload as well in this view. Example script shown below:

Script Editor

Filewave supports .sh, .bat, .pl, .cmd, .py and .ps1 scripts. Visit our [knowledge base](#) to learn more about scripting.

Name

logoff_reporting.ps1

Activation State

3. Activation Scripts

An activation script is executed upon activation of the Payload.

```
1
2  AUDITPOL /SET /SUBCATEGORY:"Logoff" /SUCCESS:ENABLE /FAILURE:DISABLE | Out-Null
3  AUDITPOL /SET /SUBCATEGORY:"Logon" /SUCCESS:ENABLE /FAILURE:DISABLE | Out-Null
4  AUDITPOL /SET /SUBCATEGORY:"Other Logon/Logoff Events" /SUCCESS:ENABLE /FAILURE:DISABLE | Out-Null
5
6  #
7  # Days = the number of days back to look for logs
8  # ShowUnlock = 1 will show Lock/Unlock events. 0 will not show them.
9  #
10 $Days = 40
11 $ShowUnlock = 1
12 $events = @()
13
14 if ( $ShowUnlock ) {
15     $events += Get-WinEvent -FilterHashtable @{
16         LogName='Security'
17         Id=@(4800,4801)
18         StartTime=(Get-Date).AddDays(-$Days)
19     }
20 }
21 $events += Get-WinEvent -FilterHashtable @{
22     LogName='System'
23     Id=@(7001,7002)
24     StartTime=(Get-Date).AddDays(-$Days)
```

Cancel

Save

i Note that today you can only copy and paste a script to import it into your payload. In future, we will add the ability to drag and drop scripts here as well.

Related Content

- [Script Best Practices](#)
- [Fileset / Payload Script Exit Code Status](#)

Payload Actions (Move/Remove)

What

Apart from editing payloads, you can also move them to another location and remove them entirely.

When/Why

Typically we'll want to move payloads whenever we are reorganizing in general, or we just did something silly like create a payload in the wrong location.

How

Moving or removing a payload is as simple as clicking the ellipsis to the right of the item and choosing the appropriate action:

The screenshot shows the FileWave Admin interface. On the left is a sidebar with navigation links: Go to Dashboard, Devices, Payloads (selected), Software Updates, Deployments, Sources, Reports, and Licenses. The main area displays a table of payloads. The table has columns: Name, Platform, Type, Size, Priority, Last Modified, and Creation Date. A context menu is open for the 'Profile - For ST...' payload, showing 'Remove' and 'Move to Group...' options. The table data is as follows:

Name	Platform	Type	Size	Priority	Last Modified	Creation Date
10.13.4 Refresh O...	macOS	Application	5.86 kB	○	7/28/2020, 4:18:20 PM	7/28/2020, 4:18:07 PM
Books		Payload Group	0 bytes			
Debug Superpref	None	Application	225 bytes	○	7/24/2020, 12:13:48 PM	7/24/2020, 12:13:48 PM
FileWave		Payload Group	113 MB			
Client Updaters		Payload Group	113 MB			
FileWave_mac...	macOS	Application	74.1 MB	○	8/19/2020, 8:21:15 PM	7/24/2020, 12:27:01 PM
FWWinClientU...	Windows	Application	39.3 MB	○	8/19/2020, 8:21:15 PM	7/24/2020, 12:24:38 PM
Profile - For ST...	macOS/iOS	Profile	2.21 kB	○	8/19/2020, 8:21:15 PM	7/24/2020, 12:13:48 PM
Firefox	None	Application	201 MB	○	8/16/2020, 8:10:56 PM	8/16/2020, 8:10:56 PM
Firefox	None	Application	201 MB	○	8/16/2020, 8:10:56 PM	8/16/2020, 8:10:56 PM
Images		Payload Group	44.6 MB			
OS - Android EMM		Payload Group	0 bytes			
OS - iOS		Payload Group	0 bytes			
OS - macOS		Payload Group	247 kB			
OS - Windows		Payload Group	138 MB			
Profile - FileWave ...	macOS/iOS	Profile	1.63 MB	○	8/19/2020, 9:41:34 PM	8/19/2020, 9:41:34 PM
Profile - Test Block	macOS/iOS	Profile	6.84 kB	○	8/3/2020, 12:17:01 PM	8/3/2020, 12:16:12 PM
Profile - Tik Tok Blo...	macOS/iOS	Profile	6.87 kB	○	8/3/2020, 12:07:53 PM	8/3/2020, 10:32:46 AM
Revision Kiosk Test	None	Application	9 bytes	○	8/18/2020, 2:37:06 PM	8/18/2020, 2:26:50 PM
Test FW Shell	None	Application	0 bytes	○	8/10/2020, 10:37:32 AM	8/10/2020, 10:37:31 AM
Testing Empty	None	Application	70 bytes	○	8/10/2020, 10:56:44 AM	8/10/2020, 10:39:54 AM
Windows Get In...	Windows	Application	464 bytes	○	7/28/2020, 3:44:54 PM	7/28/2020, 3:44:46 PM

Payload Groups

What

Payload groups are used to generally organize payloads and to mass assign payloads to groups of devices.

When/Why

We'll use these groups whenever things get a little bit messy. They can be very helpful to organize and we highly recommend that you don't let your payloads get out of control without some type of storage system. A lot of FileWave customers also use these groups to create associations (deployments) for many apps/profiles to devices.

How



Creating a group is simple...you just click the new group icon in the upper right (). Payload groups can also be nested below other groups, so your storage can be quite detailed. Take a look below at creation of a new group and then the move of a group (and its children) as well:



A few rules about payload groups:

- Payload group names must be unique
- Payload groups always create at the root of the tree
- Payload groups can be moved to another location (and nested)
- If you move a payload group, the group (and anything below it) will be moved

Upload Profile


What

Of course, FileWave provides an editor to create configuration profiles from scratch. But, you can also import pre-existing configuration profiles (.mobileconfig).

When/Why

If you have already created a profile or another system created a profile for you, then you can import that work into FileWave with the WebAdmin.

How

1. Create new profile ()
2. Upload icon (top right), to browse, and open the existing mobileconfig file
3. Save

Example shown below:



MSI & PKG Payloads


What

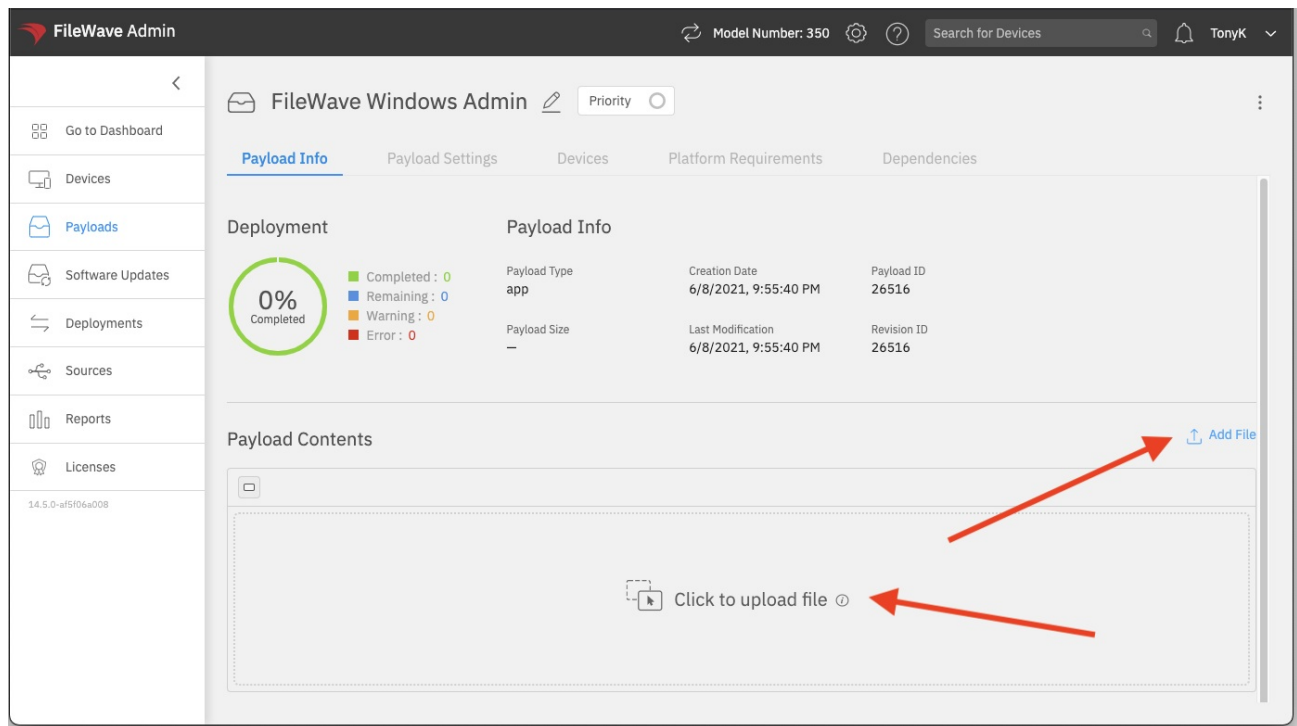
The FileWave Anywhere console, from version 14.5+, now supports the creation of computer payloads (filesets) for MSI & PKG distributions.

When/Why

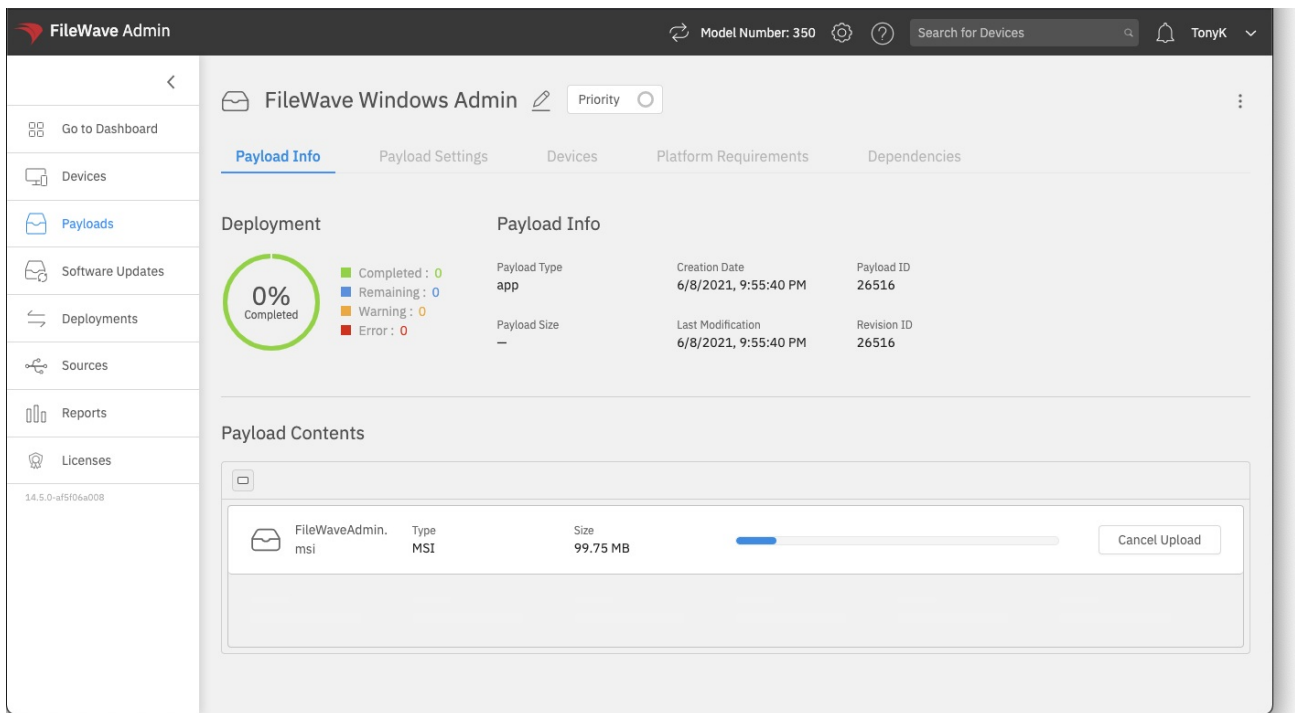
MSI and PKG installers are the industry standards for Windows and macOS devices respectively. The FileWave Anywhere console now allows you to create these simple payloads directly from the web application.

How

We'll start by simply clicking the  **Create Payload** icon in the Payloads view. We'll give the new payload a name (in this case we'll create a payload for the native FW admin console for Windows), and then click on one of the Add File options as shown:



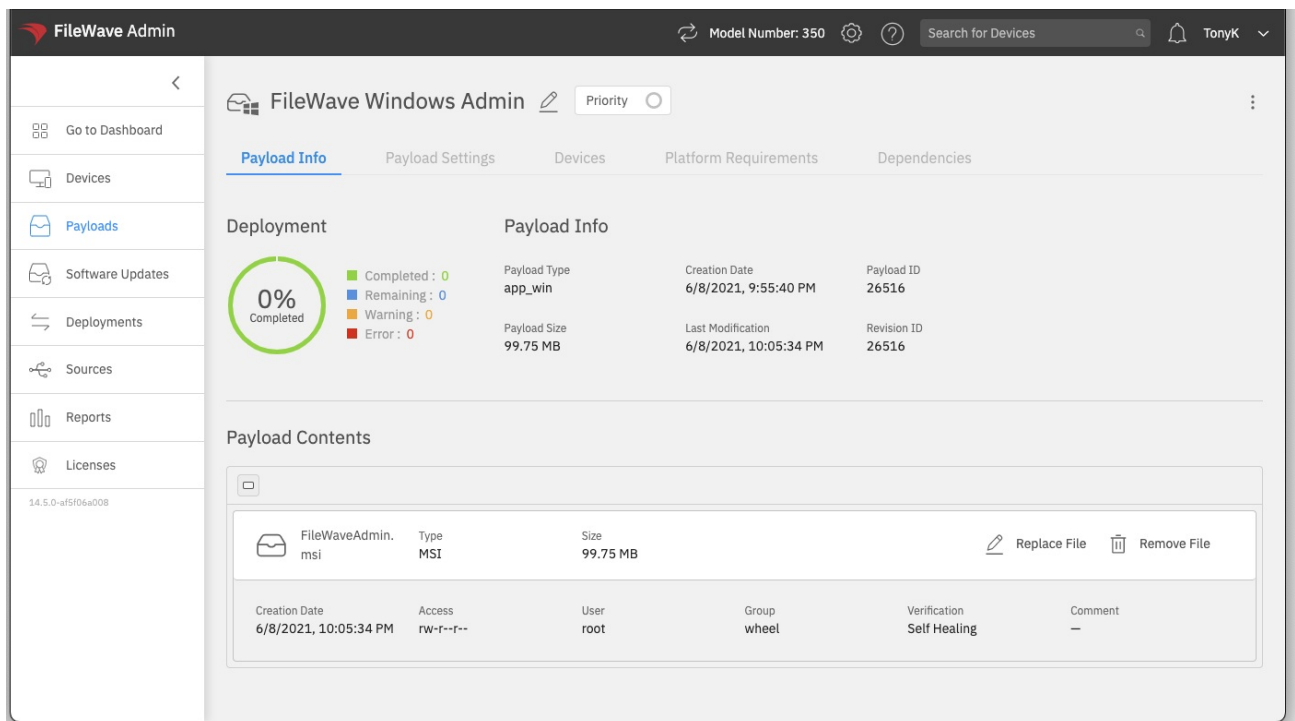
Once the file is selected, upload will begin right away:



There are two distinct advantages to creating payloads like this in the Anywhere console:

1. The file uploads WILL recover from a temporary network interruption
2. You need not stay in this upload screen for the payload to continue uploading (meaning you can go to other places in the admin, or even start additional payload uploads concurrently)

Once the payload is uploaded, you can perform simple payload manipulation, like removing or replacing a file and setting installer properties:



The FileWave Anywhere client payload tools do not have all capabilities currently in the native admin, so if you need script support in conjunction with a payload such as this, or want to use revisions, you'll still need to use the native admin at this time. More to come on this front though!

Any edits made to payloads in the FileWave Anywhere console are immediately effective...meaning there is no "Save" button for modifications, so use appropriate caution when editing.