

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

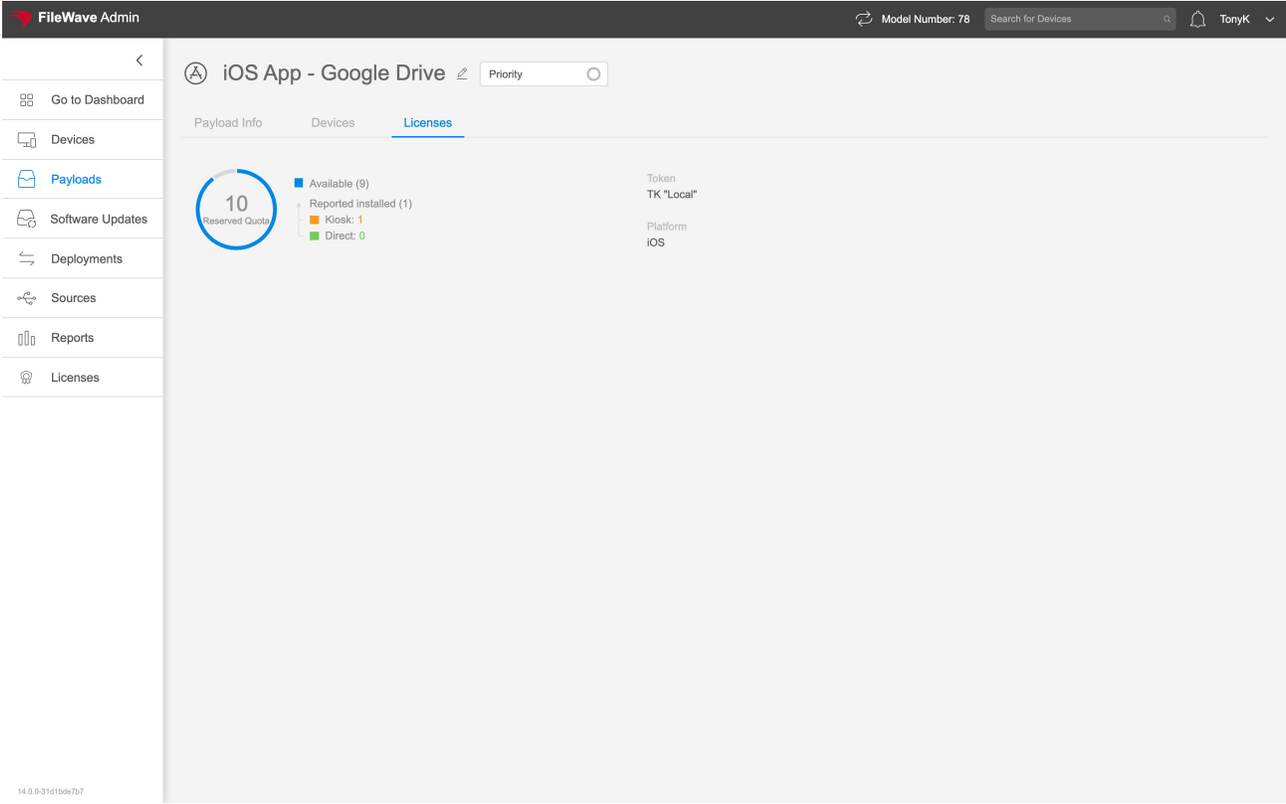
Editing a profile is straightforward, but we can do more than that in the payload view. We can also change payload properties of any payload, and report on distribution (which is especially useful).

How

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

The screenshot displays the FileWave Admin interface for editing a payload. 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, Software Updates, Deployments, Sources, Reports, and Licenses. The main content area is titled 'FileWave_macOS_Client_14.0.0_38dbec200e' and includes a 'Priority' dropdown. Below the title are tabs for 'Payload Info', 'Devices', 'Platform Requirements', and 'Dependencies'. The 'Payload Info' tab is active, showing a 'Deployment' progress indicator at 80% completed. A legend indicates: Completed: 4 (green), Remaining: 1 (blue), Warning: 0 (orange), 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 for devices' and 'Reboot Message' with a rich text editor), '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 'Supported filetype: .png', a 'Title' field with 'Optional' text, and a 'Description' field with a rich text editor. A version number '14.0.0-3161bde707' is visible in the bottom left corner.

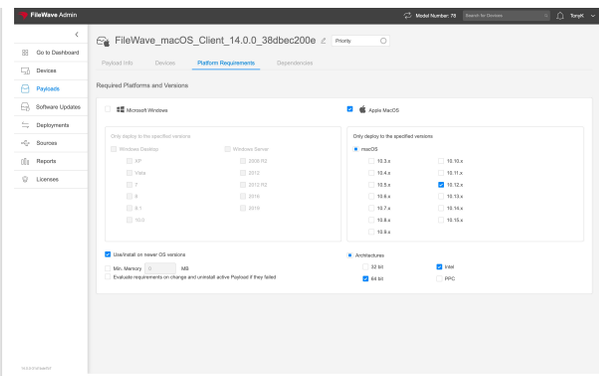
This view will differ a little depending on the type of payload. See below that a VPP payload shows licensing info that you won't see on other fileset types:



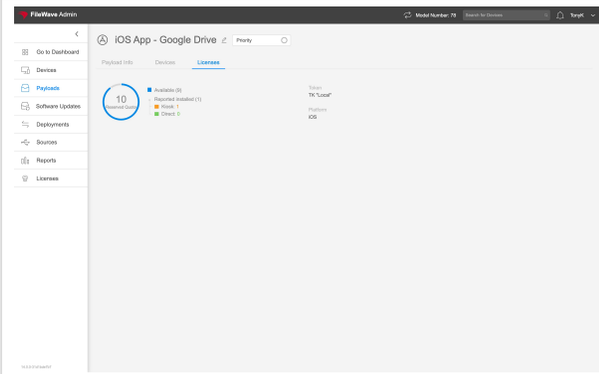
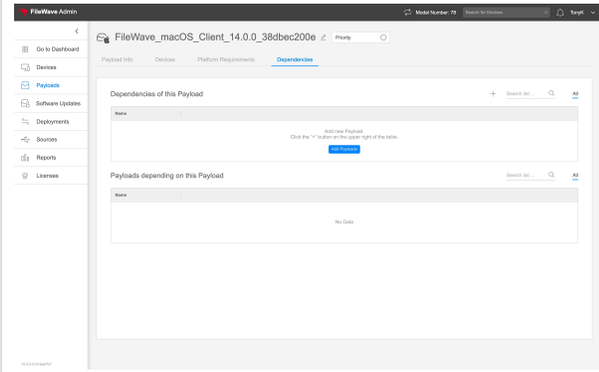
1 You'll note that in payload properties there is no "Save" button. All changes made to payload properties (like platform requirements) are immediately saved, and will become effective on next model update.

Payload Tab	Example																																																
<p>The Payload Info Tab shows:</p> <ul style="list-style-type: none"> Summary information on deployment Verification Settings Kiosk Icon Reboot flag 																																																	
<p>The Devices Tab shows the devices that have this payload assigned, and their current status.</p>	<table border="1"> <thead> <tr> <th>Name</th> <th>Payload Status</th> <th>Device</th> <th>Deployment</th> <th>Comment</th> <th>Host</th> <th>Model</th> <th>...</th> </tr> </thead> <tbody> <tr> <td>iPhone11,2</td> <td>Active</td> <td>All Client Devices, All macOS...</td> <td></td> <td></td> <td>iPhone11,2</td> <td>11,2</td> <td>...</td> </tr> <tr> <td>MacBook11,1</td> <td>Assigned</td> <td>All Client Devices, All macOS...</td> <td></td> <td></td> <td>MacBook11,1</td> <td>11,1</td> <td>...</td> </tr> <tr> <td>MacBook11,2</td> <td>Active</td> <td>All Client Devices, All macOS...</td> <td></td> <td></td> <td>MacBook11,2</td> <td>11,2</td> <td>...</td> </tr> <tr> <td>MacBook11,3</td> <td>Active</td> <td>All Client Devices, All macOS...</td> <td></td> <td></td> <td>MacBook11,3</td> <td>11,3</td> <td>...</td> </tr> <tr> <td>MacBook11,4</td> <td>Active</td> <td>All Client Devices, All macOS...</td> <td></td> <td></td> <td>MacBook11,4</td> <td>11,4</td> <td>...</td> </tr> </tbody> </table>	Name	Payload Status	Device	Deployment	Comment	Host	Model	...	iPhone11,2	Active	All Client Devices, All macOS...			iPhone11,2	11,2	...	MacBook11,1	Assigned	All Client Devices, All macOS...			MacBook11,1	11,1	...	MacBook11,2	Active	All Client Devices, All macOS...			MacBook11,2	11,2	...	MacBook11,3	Active	All Client Devices, All macOS...			MacBook11,3	11,3	...	MacBook11,4	Active	All Client Devices, All macOS...			MacBook11,4	11,4	...
Name	Payload Status	Device	Deployment	Comment	Host	Model	...																																										
iPhone11,2	Active	All Client Devices, All macOS...			iPhone11,2	11,2	...																																										
MacBook11,1	Assigned	All Client Devices, All macOS...			MacBook11,1	11,1	...																																										
MacBook11,2	Active	All Client Devices, All macOS...			MacBook11,2	11,2	...																																										
MacBook11,3	Active	All Client Devices, All macOS...			MacBook11,3	11,3	...																																										
MacBook11,4	Active	All Client Devices, All macOS...			MacBook11,4	11,4	...																																										
<p>The Platform Requirements tab is where we specify on which platform the payload is provided.</p>																																																	

The Dependencies tab is where we specify relationships between payloads for simpler deployment.



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



- 🔄 Revision #2
- ★ Created 10 July 2023 22:45:17 by Josh Levitsky
- ✎ Updated 24 July 2023 14:01:31 by Josh Levitsky