

Fileset Properties

Properties exist for most Filesets, but options displayed will vary depending upon Fileset type.

File Level Filesets include:

Properties	Additional features, including Reboot (force sub-option), priority and an option to alter the verification for the entire Fileset. Priority offers additional control over the order of Fileset activation.
Requirements	Settings defining the OS and hardware specific necessities. Only if devices match these, will the Fileset be downloaded and activated.
Dependencies	Discussed in greater details elsewhere. In essence, the Fileset will only activate if another defined Fileset installs first.
Delete Files	A Defined list of files to be removed during activation
Kiosk	Details shown to users via the Kiosk Self-Service menu and system tray item.

Example, File Level Requirements:

Fileset Name: Demo Fileset macOS

Revision: <default> (Initial Revision)

Manage Revisions

Properties

Requirements

Dependencies

Delete Files

Kiosk

☒ Platform

☐ Windows

☒ macOS

☐ Min. Memory

0 MB

☐ Architecture

☒ Intel

☒ 64 bit

☒ Apple Silicon

☒ 32 bit

☒ System Version

macOS

☐ 10.7.x

☐ 10.8.x

☐ 10.9.x

☐ 10.10.x

☐ 10.11.x

☒ 10.12.x

☐ 10.13.x

☐ 10.14.x

☐ 10.15.x

☐ 11.x

☐ 12.x

☐ 13.x

☐ 14.x

☐ XP

☐ Vista

☐ 7

☐ 8

☐ 8.1

☐ 10.0

☐ 11.0

☐ 2008 R2

☐ 2012

☐ 2012 R2

☐ 2016

☐ 2019

☐ 2022

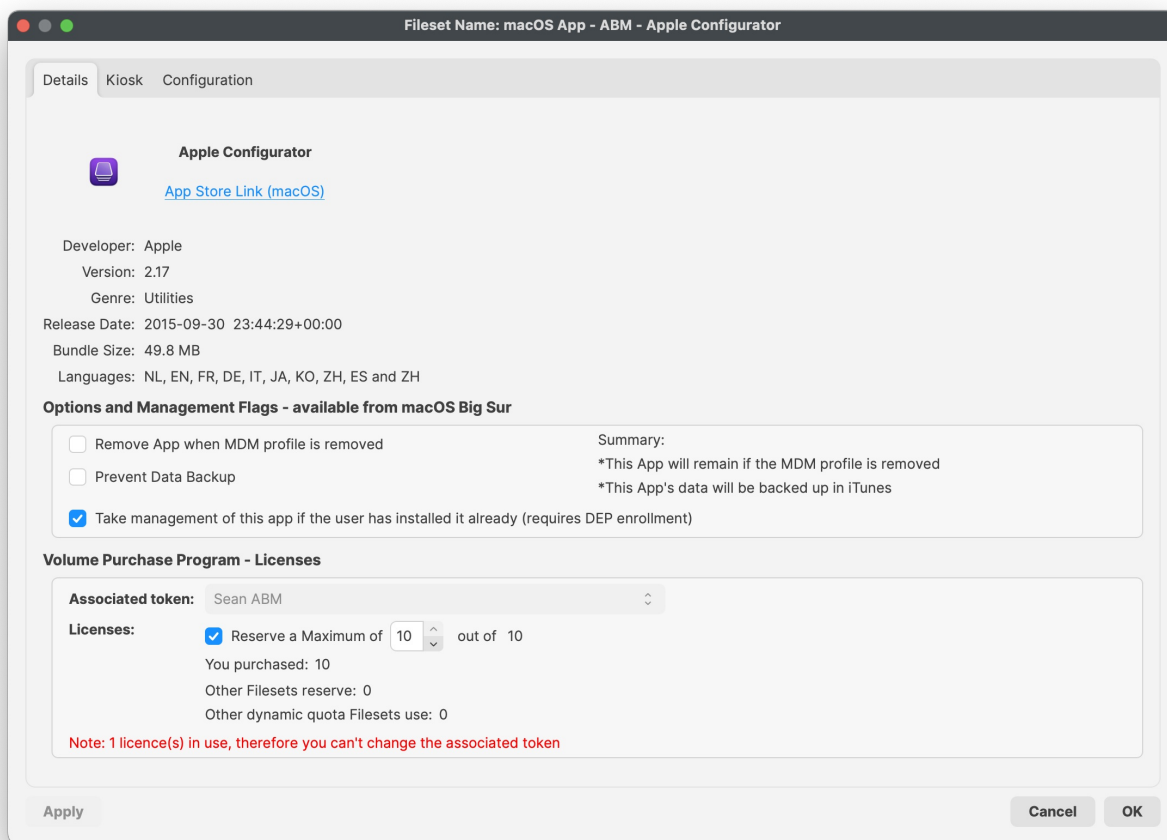
☒ Use/install on newer OS versions

☐ Evaluate requirements on change and uninstall active Fileset if they failed

Cancel

OK

Example, Apple App Store Details:




Example, Apple Profile Kiosk:

Fileset Name: Profile - Tunnelblick LoginItem


Dependencies

Kiosk

Kiosk Icon





☐ Staff Rating





Category


[\(edit categories\)](#)

 Profiles

 OS Updates





 Media

 Documents

 Staff Notice

Title:

Description:


B *I* U    

Restore Defaults

Cancel

OK

 Profiles may only be a dependency in one direction, to prevent unexpected delay of Fileset installations.

 FileWave has no control over the MDM protocol, but must rely upon Apple's process for delivery of MDM items. For this reason, using dependencies, an MDM Fileset, e.g. Profile or VPP App, may be defined to instal after any other non-MDM Fileset type has been activated, but does not allow other Filesets to be reliant on an MDM Fileset.

🔄Revision #1

★Created 22 July 2024 10:40:42 by Sean Holden

✎Updated 22 July 2024 10:52:04 by Sean Holden