

# Change Administrator User Password on macOS

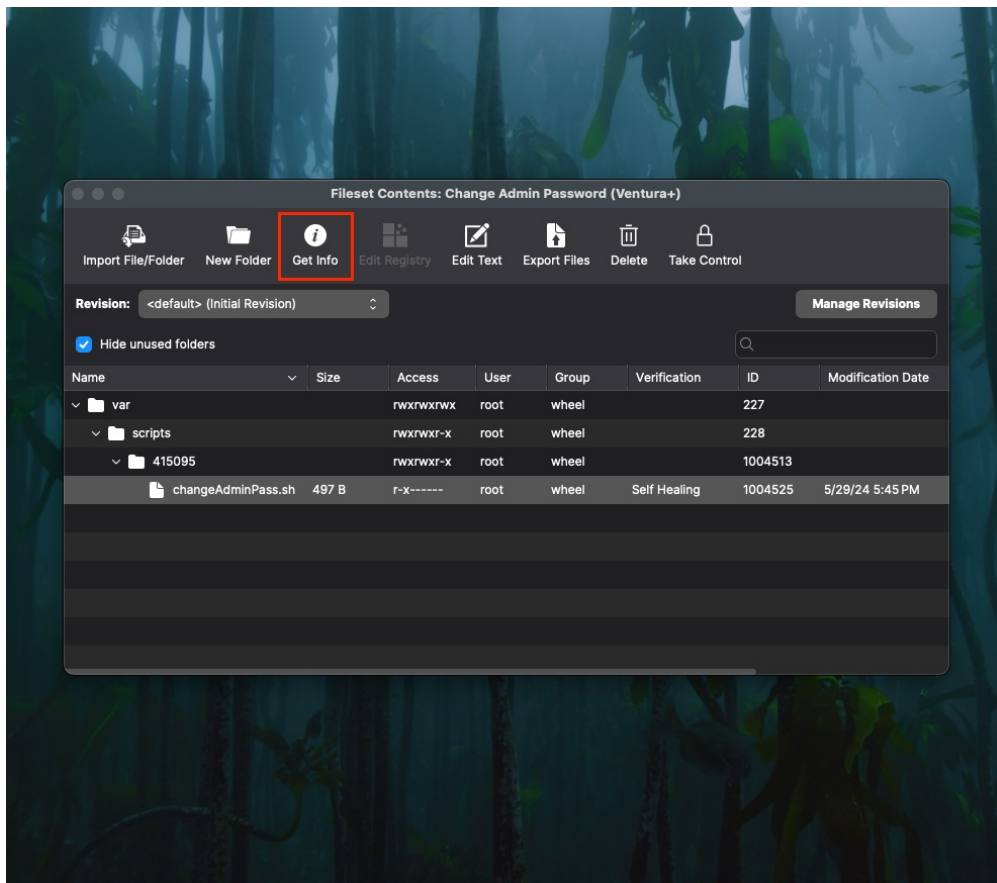
This article will guide you through importing a Fileset that will give you the ability to change the Administrator password on macOS devices.

## Requirements:

- FileWave Admin
- macOS Client

## Steps to Deploy:

- Download and Import the Fileset
  - Download [Change Admin Password \(Ventura+\).fileset.zip](#)
  - Import the Fileset into FileWave Admin.
- Edit Environment Variables
  - This Fileset uses Environment Variables to determine the Admin username, current password, and new password. You need to edit these variables to add your Admin account information and new password.
  - To do this, double-click on the Fileset to open it.
- Navigate to the Script
  - Hold the Option key (macOS) or Alt key (Windows) to expand the full directory (as shown below).
  - Select the script and click 'Get Info'.



- Update Environment Variables
  - Under the 'Executable' tab, you'll find the Environment Variables.
  - Edit the variables to include the Admin username, current password, and new password.
  - Click 'Apply' to save the changes.

Info - Change Admin Password (Ventura+) : changeAdminPass.sh

**changeAdminPass.sh**

Kind: File

Created: Wed May 29 2024 05:45 pm

Modified: Wed May 29 2024 05:45 pm

Permissions ACLs Verification Executable Flags

### Execution Control

☒ Execute once when activated

☐ Interactive (ignored in non Windows™ clients)

☒ Non-interactive (background)

☒ Wait for executable to finish

Wait for: Infinite

Launch Arguments Environment Variables

Variable	Value
AdminPassword	changeValueHere
AdminUsername	changeValueHere
NewAdminPassword	changeValueHere

+ - Reset Reset 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

- Test your deployment
  - Finally, deploy the Fileset to a test device with this Admin account and update the model.
  - Verify the new password works after deployment.

1 Tested on macOS Ventura and Sonoma (macOS 13+). The script should reflect a proper success or failure in Fileset Status if the AdminPassword or AdminUsername value is incorrect.

Revision #4

★ Created 14 July 2023 18:59:53 by Josh Levitsky

✎ Updated 31 May 2024 22:52:57 by Zachary Butterfield