

Autopkg(r) FAIL_RECIPES_WITHOUT_TRUST_INFO

Autopkg(r) FAIL_RECIPES_WITHOUT_TRUST_INFO

Description

Autopkg provides security through trust relationship. Each recipe is set to trust any parents. If those parents change, the trust will be broken until the recipe is informed to trust these updated parent recipes. Message may read as follows with no exit status error:

```
WARNING: com.github.autopkg.filewave.OracleJava8 is missing trust info and FAIL_RECIPES_WITHOUT_TRUST_INFO is not set.
Proceeding...
```

This is a generic Autopkg(r) message and details on Trust Info configuration to address this may be found at [AutoPkg and recipe parent trust info](#)

Typical parent updates are due to URL changes in a download recipe.

FileWave 13

After to upgrading to FileWave 13, the following errors may be experienced:

Exit Status 108:

```
WARNING: com.github.autopkg.filewave.OracleJava8 is missing trust info and FAIL_RECIPES_WITHOUT_TRUST_INFO is not set. Proceeding...
```

```
Command '['/Applications/FileWave/FileWave Admin.app/Contents/MacOS/FileWave Admin', '-u', u'autopkg', '-p', u'autopkg', '-H', u'filewave.server.com', '-P', '20016', '--listFilesets']' returned non-zero exit status 108
```

or


Exit Status 109:

```
WARNING: com.github.autopkg.filewave.Evernote is missing trust info and FAIL_RECIPES_WITHOUT_TRUST_INFO is not set. Proceeding...
```

```
Error in com.github.autopkg.filewave.Evernote: Processor: com.github.autopkg.filewave.FWTool/FileWaveImporter:
Error: Error importing the folder
'/Users/username/Library/AutoPkg/Cache/com.github.autopkg.filewave.Evernote/Evernote/Evernote.app' into FileWave
as a fileset called 'Evernote - 7.7'. Reason: Command '['/Applications/FileWave/FileWave
Admin.app/Contents/MacOS/FileWave Admin', '-u', u'autopkg', '-p', u'autopkg', '-H', u'filewave.server.com', '-P',
'20016', '--importFolder',
u'/Users/username/Library/AutoPkg/Cache/com.github.autopkg.filewave.Evernote/Evernote/Evernote.app', '--name',
u'Evernote - 7.7', '--root', u'/Applications/Evernote.app']' returned non-zero exit status 109
```

FileWave 13 has increased security and the server certificate is part of this security. There are also changes and additional options for FileWave Administrator Preferences. As such, some configuration changes will be necessary.

FileWave Admin

 Additionally, if using a self-signed certificate, please observe the necessary steps for FileWave Admin in the following article to ensure you have a local copy of the certificate: [Self-Signed SSL Certificates Going Forward](#)

Directions

Exit Status 108

This is likely to be one of the following:

- Server Certificate
- Autopkg(r) setting - Server Name
- Autopkg(r) setting - User/Password
- An old expired certificate is in the Keychain

Server Certificate

Confirm that your server meets necessary requirements. For example:

- Server Common Name matches Server Name
- Certificate has not expired

Further details on certificates can be seen at: [Root Trusted SSL Certificate \(Using and Renewing\)](#)

Server Name

The following preference for server name, configured for Autopkg(r), needs to match the server address/common name and may not be, for example, IP or "localhost".

The following command may be use to confirm the current server settings of Autopkg(r). This should be run as the user and not root:

```
defaults read com.github.autopkg FW_SERVER_HOST
```

If the response of the server does not match the server's address/common name, then the value will need to be amended to match. Using the example above, server address/common name "filewave.server.com", the command should be:

```
defaults write com.github.autopkg FW_SERVER_HOST filewave.server.com
```

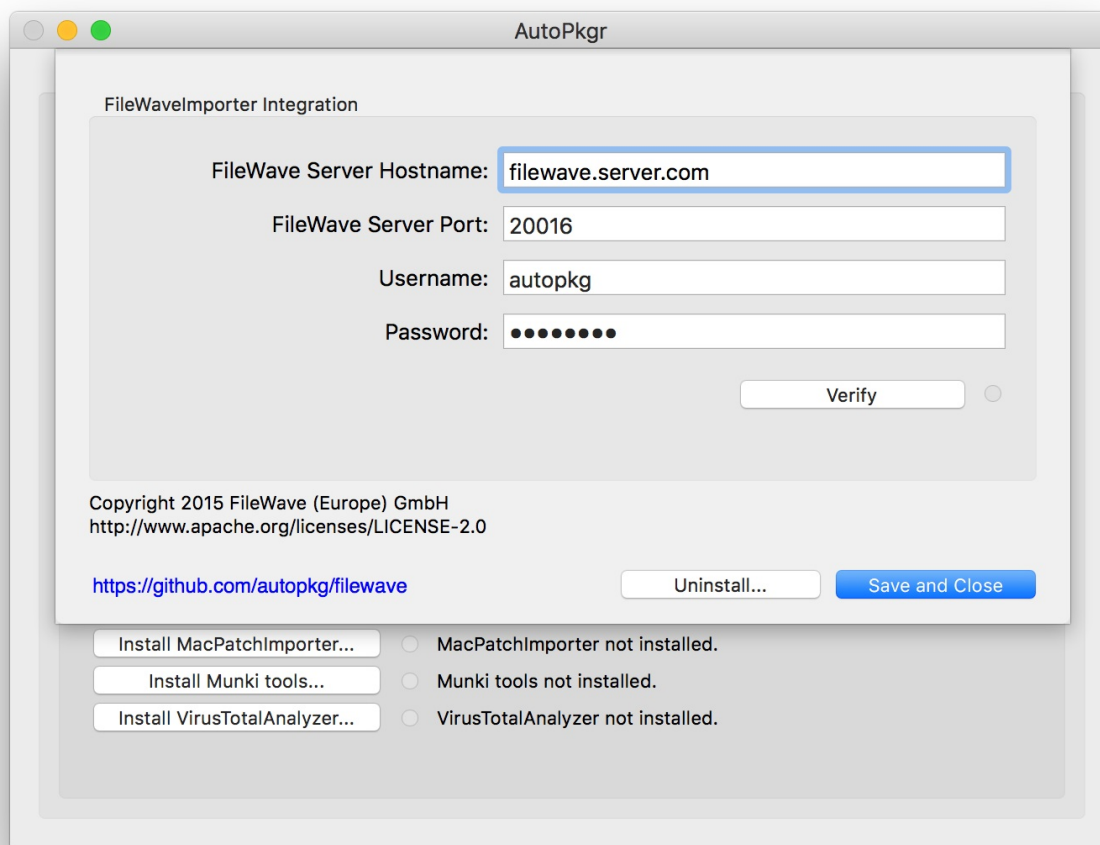
User settings

Prior to FileWave 13, the settings for the user, e.g password, could be left blank and the default password would be used. They must now be filled in.

The following command may be used to set the user and password (example username and password of autopkg): This should be run as the user and not root:

```
defaults write com.github.autopkg FW_ADMIN_USER autopkg
defaults write com.github.autopkg FW_ADMIN_PASSWORD autopkg
```

Note, both the above may be observed and set through Autopkg: 'Folders & Integration' > 'Configure FileWaveImporter'



Expired Certificate

Remove old expired certificates from the keychain. Check to ensure they are removed from both:

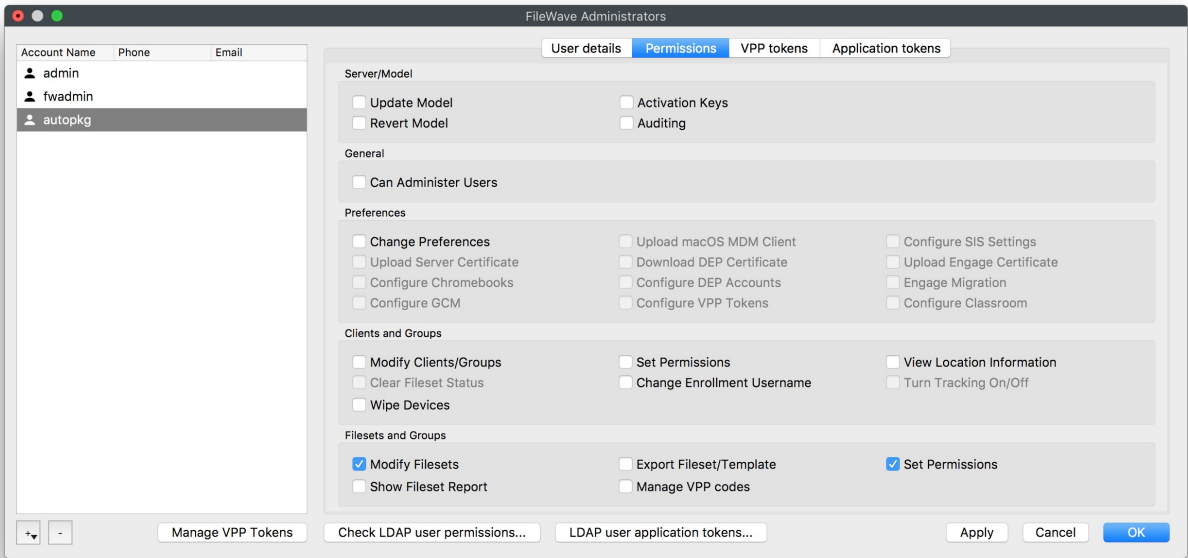
- login
- System

Exit Status 109

Manage Administrators

FileWave 13 has additional options and amended default settings for Administrator Preferences. If exit status 109 is seen, this may indicate that the settings for the 'autopkg' Administrator account need addressing.

Ensure the 'autopkg' user has permissions to modify Filesets:



Test

Once any of the above have been amended, re-run the recipes.