

# Fileset (Payload) Status in Inventory

## What

It has long been possible to compile "FileSet Reports" in the FileSet view within the FileWave admin, but it was not possible previously to create Inventory Queries (Reports) using the same info. With FileWave 14.5+, this issue is resolved, and more traditional reports can now be created in the Native and WebAdmin consoles.

## When/Why

We'll want to use these new inventory fields whenever we want to report on deployment status. For instance, a report can be used to feed data to the integrated Grafana dashboard, or we may simply want a report of only Office 365 failures.

## How

For any new report, you can utilize the data elements shown below for "Fileset deployment status". In the example shown, we are specifically choosing to look at all failures generally, but this report could also be fileset/payload specific of course.

QueryBuilder - Installation Failures

Name: Installation Failures Main Component: Fileset deployment status

☐ Include Archived Clients

Criteria Fields

Drop here the fields you want to see in the query report ; change column order by moving column header.

Client Name	Name	Installation Status	Last Status	Status Date
ARKONE	Software Update - Update for Microsoft ...	Error	Install failed	4/20/21 11:25 AM

1 row(s)

Cancel Save

And the report itself:

FileWave Admin

Model Number: 350

Search for Devices

TonyK

Installation Failures

Details

FilesetDeploymentStatus (1)

Search list ...

All

Client Name	Name	Installation Status	Last Status	Status Date
ARKONE	Software Update - Update for ...	Error	Install failed	4/20/2021, 11:25:22 AM

14.5.0  
-a1510  
6a008

Revision #1  
★ Created 11 July 2023 20:03:51 by Josh Levitsky  
✎ Updated 17 July 2023 00:49:46 by Josh Levitsky