

Smart Groups

- [Smart Groups, Inventory and Application Version Numbers](#)
- [Using Queries to create Smart Groups](#)
- [Create a Smart Group from an Inventory Query \(Report\)](#)
- [Duplicating Smart Groups](#)
- [Smart Group Preview](#)

Smart Groups, Inventory and Application Version Numbers

Description

By default, FileWave treats software version numbers as strings. This is because it is legitimate for software versions to contain characters as well as numbers. The below script is designed to assist with Smart Group analysis and Inventory Reporting.

Information

The following script will attempt comparisons between a supplied software version and the version as shown from the bundle Info.plist file. If the version contains characters though, the script will exit.

Output should be one of:

- Newer - version on device is newer than supplied version to compare
- Outdated - version on device is older than the supplied version to compare
- Current - version is the same as the supplied version to compare
- NA - Supplied Application path was not found on device
- Uncomparable - Non numerical characters were found

The script accepts three Launch Arguments:

1. App path
2. Version to compare
3. Key/Value item to collect from Info.plist

Item 3, if not supplied, defaults to: CFBundleShortVersionString

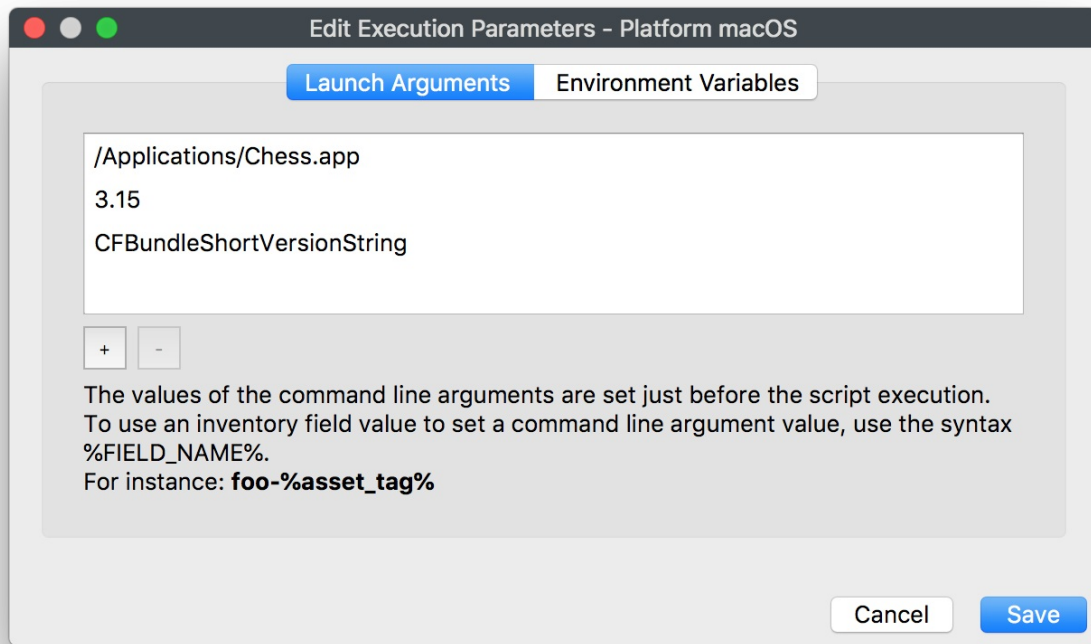
Directions

Create a [Custom Field](#).

- Name the script, e.g. Compare Chess Version
- Provided By: Client Script
- Data Type: String
- Client Script Type: macOS Shell
- Optional: Assign to all devices

Launch Arguments:

1. /Applications/Chess.app
2. 3.15
3. CFBundleShortVersionString



Paste the following into the script window:

```
#!/bin/bash

# Compare version numbers of apps for Inventory Reporting and Smart Groups
# V1.0 -May 2019, sean.holden@filewave.com

# $1 - Application path, e.g: /Applications/Chess.app
# $2 - Version to compare against
# $3 - Version string, e.g.: CFBundleVersion, CFBundleShortVersionString
# Return Newer, Outdated, Current, NA or if non-numerical characters are used Uncomparable.

app_path="$1"

if [ ! -x "$app_path" ]
then
    echo NA
    exit 0
fi

dotted_check_version=$2

if [[ "$3" == "" ]]
then
    # Default if not supplied: CFBundleShortVersionString
    version_string="CFBundleShortVersionString"
else
    version_string="$3"
fi

dotted_installed_version=$(defaults read "${app_path}/Contents/Info.plist" "$version_string" )

if [[ "$dotted_installed_version" =~ [A-Za-z] ]]
then
    echo "Uncomparable"
    exit 0
fi

function convertVersion {
```

```

    OLDIFS=$IFS
    IFS='.' read -r -a array_add <<< "$1"
    IFS=$OLDIFS
}

function compareVersion {

    array_counter=0

    while [ $# -gt 0 ]
    do
        compare_to_me=${check_version[$array_counter]}

        if [[ $compare_to_me == "" ]]
        then
            compare_to_me=0
        fi

        if [ $1 -lt $compare_to_me ]
        then
            echo "Outdated"
            break
        fi

        if [ $1 -gt $compare_to_me ]
        then
            echo "Newer"
            break
        fi

        array_counter=$((array_counter + 1))
        shift

        if [ $# -eq 0 ]
        then
            echo "Current"
        fi
    done
}

convertVersion "$dotted_installed_version"
declare -a installed_version=("${array_add[@]}")
convertVersion "$dotted_check_version"
declare -a check_version=("${array_add[@]}")

while [ ${#check_version[@]} -gt ${#installed_version[@]} ]
do
    installed_version+=('0')
done

compareVersion ${installed_version[@]}

exit 0

```

Save and then create a [Smart Group](#) as required.

Using Queries to create Smart Groups

Outside of creating queries for informational purposes, FileWave can help you create powerful, dynamic Smart Groups. The concept behind a Smart Group is to gather clients together who meet certain criteria. That would be, for example, all of the devices residing on a certain IP subnet. By adding Inventory queries to the criteria, then adding Filesets to the Group, you can create a Smart Group that will gather a Client device due to its meeting specified criteria, perform Fileset actions on that device, and as a result, the client no longer meets the criteria and drops out of the Group.

Example - Locating Filesets that contain SIP violations

Apple has released a security policy with OS X 10.11 called System Integrity Protection. In a nutshell, it says that no process will be able to have write access to any area of the OS that is protected. FileWave administrators may have scripts that violate this policy, and need to find out which are affected other than just seeing their Fileset(s) fail. There are two new fields in Inventory that identify whether or not a Mac has SIP active or not, and another field that identifies files that contain code that would violate the SIP rules. Here are the two query items:

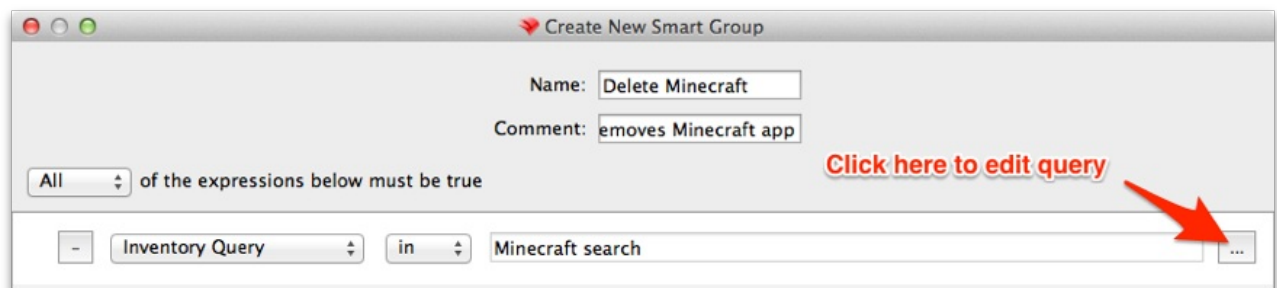


Two query items are shown in a list. The first item is "Fileset / OS X SIP Incompatible" with a dropdown set to "equals" and a value of "true". The second item is " / is system integrity protection enabled" with a dropdown set to "equals" and a value of "true". Both items have a "Not" checkbox on the left.

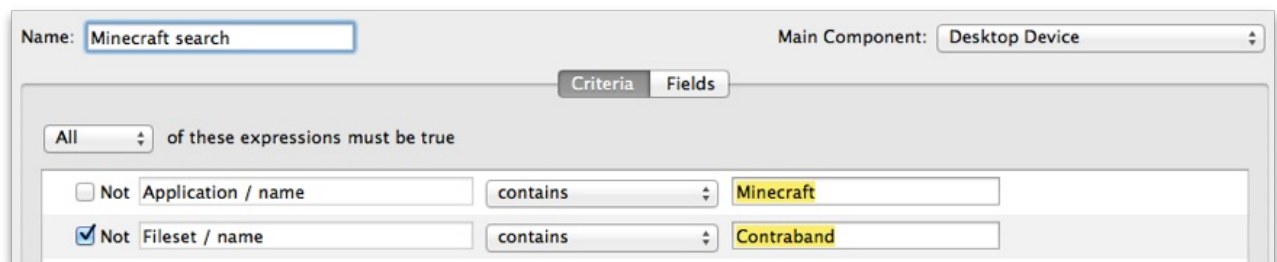
If you use either one of these to create a Smart Group, you will be able to rapidly identify your Macs that have SIP active, or your Filesets that have incompatible code in them. As you repair the Filesets, they will drop from that Smart Group. If someone turns off the SIP settings (not an easy task), the affected Mac will drop off that Smart Group.

Example - Removing contraband software

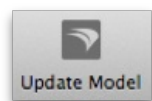
For example, you need to scan your clients for contraband software. If the client meets the criteria of having the software you are looking for, then you will have a Fileset execute that will remove that software. Since the Group is dynamic, as soon as the device responds that it no longer has the software and it has that Fileset installed, it will no longer qualify for that Group, and will drop out. Here is the workflow for setting this up:

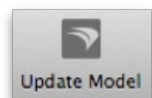
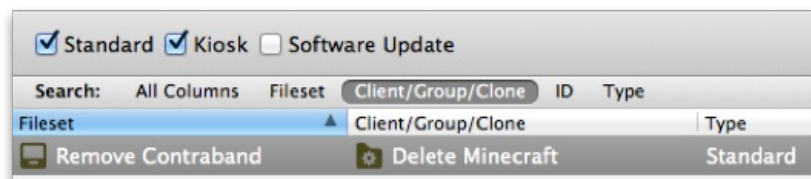
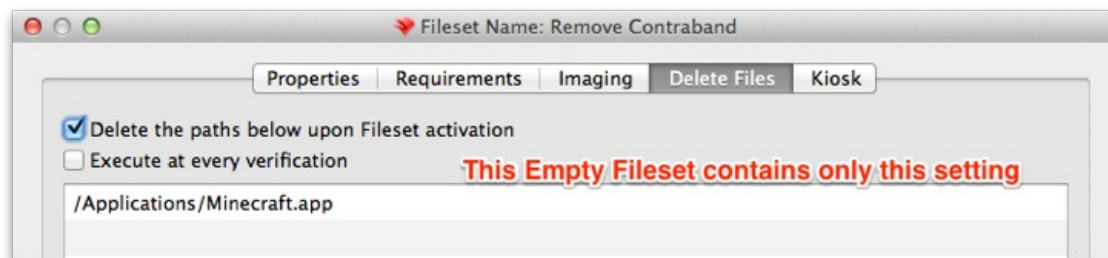


The "Create New Smart Group" dialog is shown. The "Name" field is "Delete Minecraft" and the "Comment" field is "removes Minecraft app". Below the fields, it says "All of the expressions below must be true". A red arrow points to a "Click here to edit query" link. Below the link, there is a query item: "Inventory Query" in "Minecraft search".



The "Minecraft search" criteria are shown. The "Name" field is "Minecraft search" and the "Main Component" is "Desktop Device". The "Criteria" tab is selected. It shows "All of these expressions must be true". There are two criteria: "Application / name" contains "Minecraft" and "Fileset / name" contains "Contraband". Both criteria have a "Not" checkbox on the left.





Once you have executed the Update Model command, the Fileset will execute and delete the software.

Create a Smart Group from an Inventory Query (Report)

What

Smart group creation in FileWave has always been a duplicated effort if you wanted a smart group that was identical to an inventory query (report) that already existed. This duplication of effort was inefficient.

When/Why

With version 14+ of FileWave, you can now directly create a new smart group from an existing inventory query. (and the crowds cheered!)

How

Creating the smart group is easy:

- Right-click the Inventory Query you want to "copy" to a smart group
- Choose "Create Smart Group"
- Pick the destination where you want your smart group created

The newly created smart group will have no direct associations (deployments) assigned to it, but if you place it underneath a group that does have associations, the smart group will inherit them.

See example below:



Related Content

- [Duplicating Smart Groups](#)

Duplicating Smart Groups

What

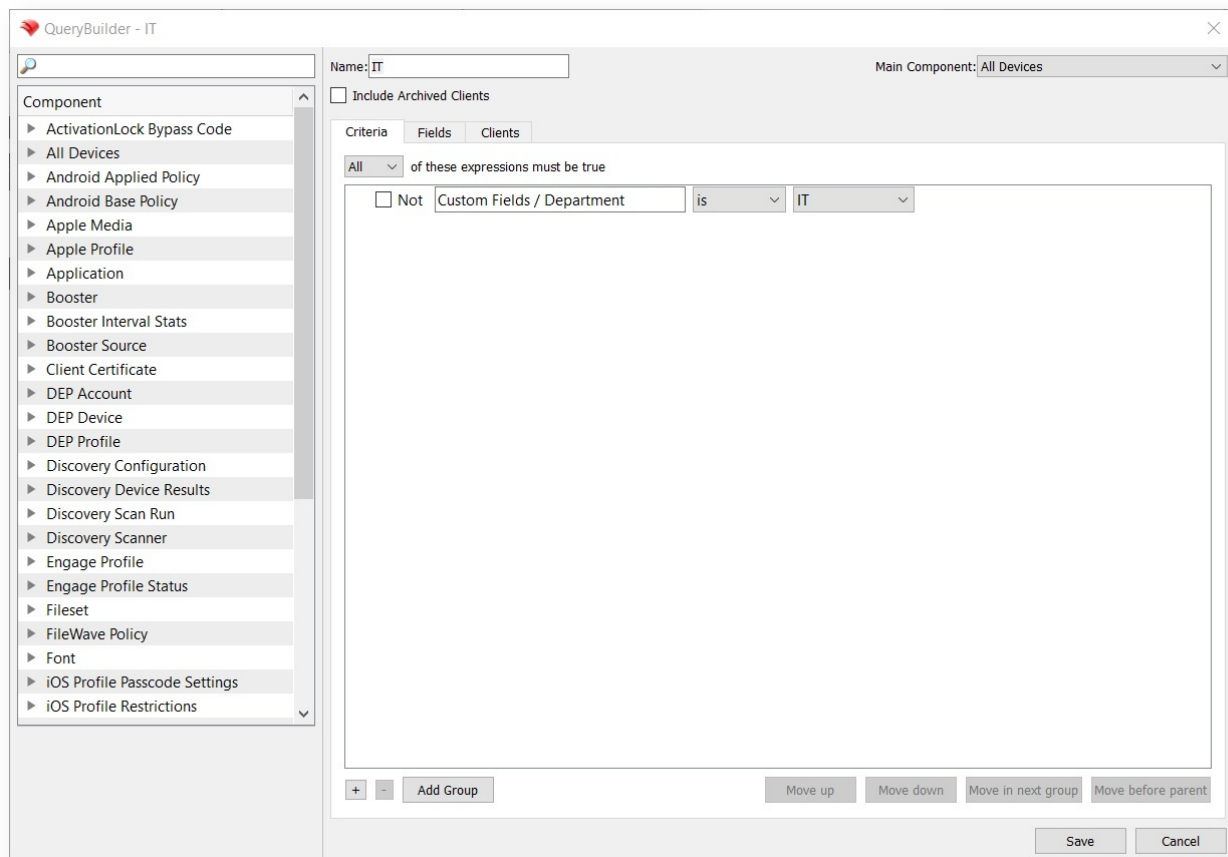
Prior to version 14 of FileWave, creation of similar smart groups could be quite tedious. With version 14+, you can now duplicate a pre-existing smart group.

When/Why

We are going to want to use this function whenever we have a very similar smart group to create. This is VERY useful, especially when combined with custom fields.

Consider the following:

We have a smart group for "IT" based on a custom field called "Department":



Prior to v14, if we wanted to duplicate this smart group, we had to build the entire smart group from scratch, including the inventory query the smart group was built upon. Now, we can duplicate it, and just change the name and the criteria in the inventory query to create a new smart group for "HR". (see example video below)

How

Duplicating the Smart Group is easy:

- Right-click the smart group you want to duplicate
- Choose "Duplicate Smart Group..." from the menu
- Change the name to be what you want
- Edit the now duplicated inventory query criteria
- Save

The new smart group is ONLY a copy of the original criteria. The new smart group will have nothing copied as far as associations or deployments to the original smart group are concerned.

See example below:



Related Content

- [Create a Smart Group from an Inventory Query \(Report\)](#)

Smart Group Preview

What

When creating a smart group based on an inventory query, the number of results in the query preview can potentially be different from what will actually be in the smart group once you save it. This can happen for a number of reasons: For example if a device has been deleted from inventory, but a model update has not yet happened, it would show in preview because the inventory exists--but not show in the smart group, because it has already been deleted. This can create some confusion.

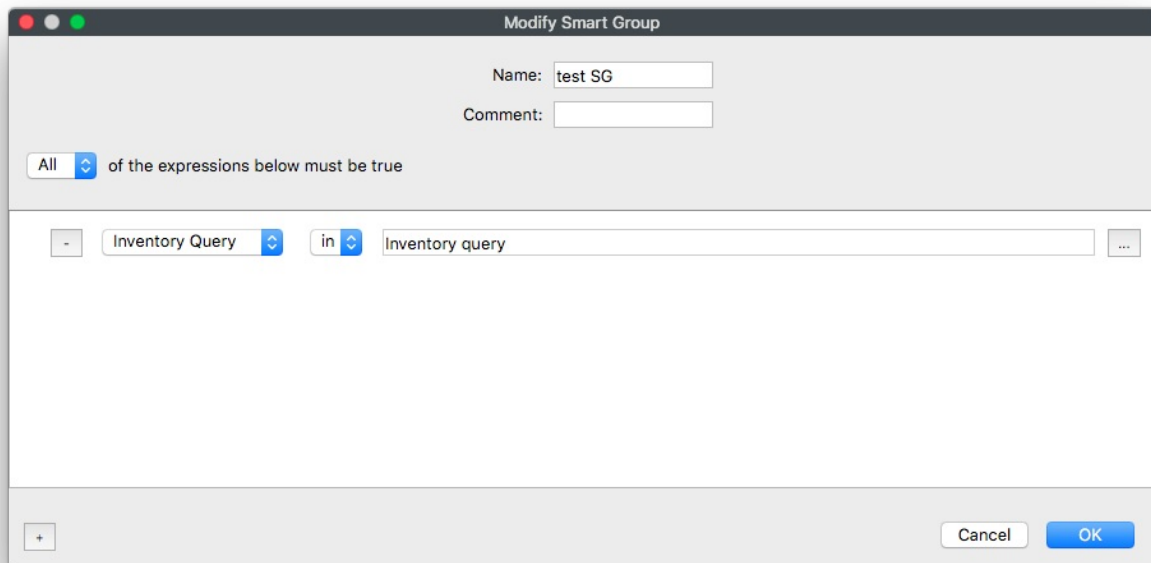
When/Why

To address this in version 14(+) of FileWave, we have added an additional tab in the smart group editor, called "Clients" next to the "Fields" preview tab. This new tab previews only the clients that will be part of the smart group. The columns shown in this view are independent from those selected in the "Fields" tab and only include those relevant to identify a client.

How

Examples illustrate this best:

An Inventory Query is used in a Smart Group, criteria is "Device ID is not null". On the "Fields" tab enrolled clients, pre-enrolled clients, deleted clients and boosters are displayed (placeholders are filtered):



QueryBuilder - Inventory query

Name: Main Component:

☐ Include Archived Clients

Criteria Fields Clients

All of these expressions must be true

☐ Not All Devices / Device ID is not null

+ - Add Group Move up Move down Move in next group Move before parent

Cancel Save

QueryBuilder - Inventory query

Name: Main Component:

☐ Include Archived Clients

Criteria Fields Clients

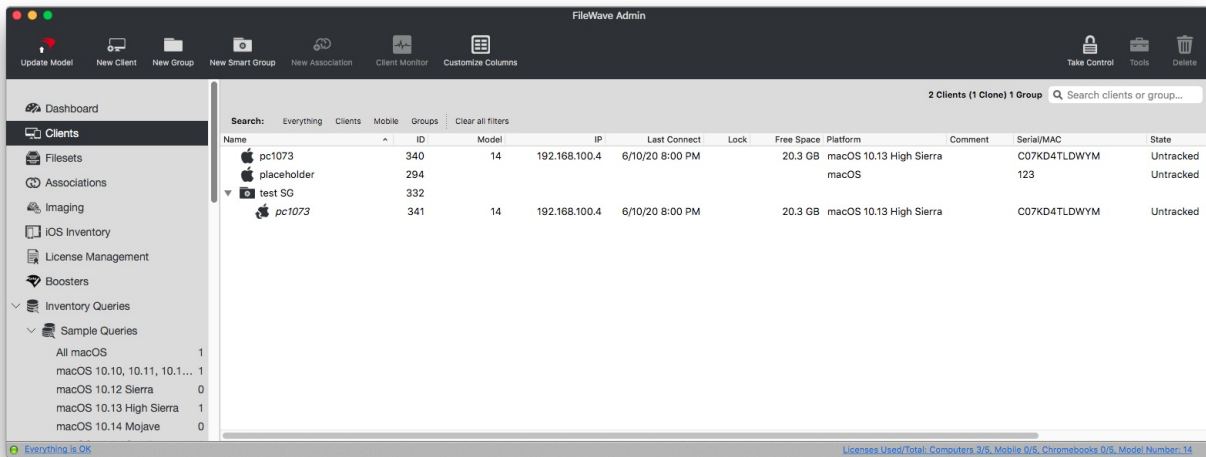
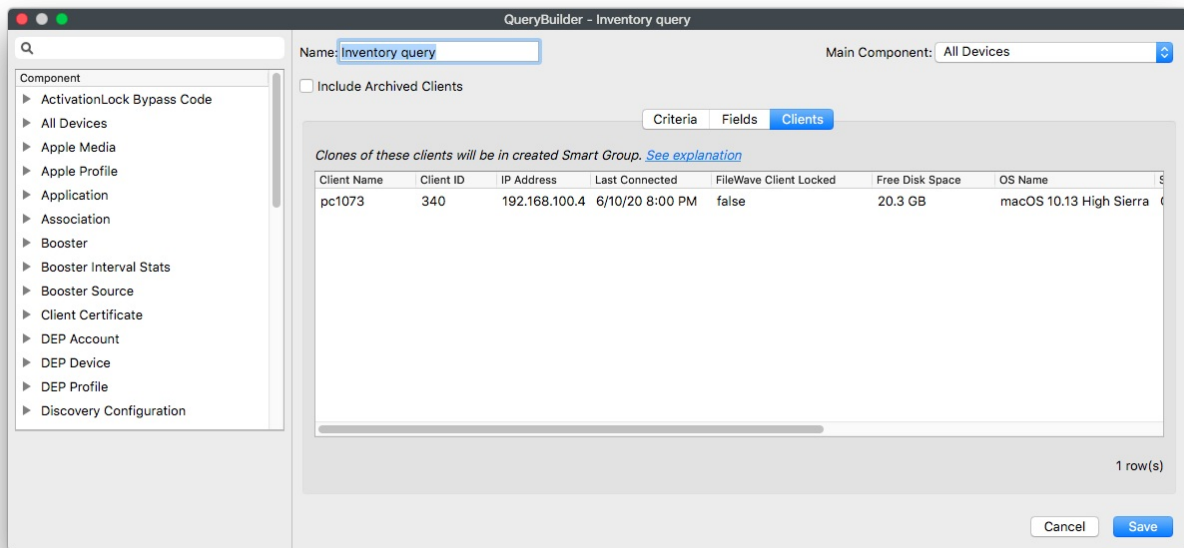
Drop here the fields you want to see in the query report ; change column order by moving column header.


Device Name	Client ID	Enrollment State	Deleted from admin	Last Connected
booster		Enrolled	false	6/10/20 8:01 PM
Denis's iPhone		Pre-enrolled	false	6/10/20 2:50 PM
Denis's Mac	337	Enrolled	true	6/10/20 8:00 PM
pc1073	340	Enrolled	false	6/10/20 8:00 PM

- 4 row(s)

Cancel Save

But see on the new "Clients" tab, only the enrolled client is displayed and this matches what will be in the Smart Group:



 Known Issue: if there are 2 records with the same filewave_id, both of them will be displayed on new Clients tab today although only 1 client will be in created Smart Group. This will be addressed in a later update.