

Display Users with specific Security Keys

In System Administration go to Reports > Group or User Security.

In the Query use Security Keys commands and select the Name option.

This will give you a wide variety of commands and they read right-to-left, with the right most starting with the module and then the path.

this example will return groups/ users that have access to:
Registrar > Maintenance > Faculty/Staff> Address

Condition Entry

Step 1 Select item to test

- Security Keys
 - Name
 - Level
 - In Application

Step 2 Select operator

Name

is Equal To

Step 3 Select value(s)

Address-->Faculty/Staff-->Maintenance-->Registrar

Address-->Attributes-->Maintenance-->Alumni Development

Address-->Constituents-->Maintenance-->Alumni Development

Address-->Constituents-->View-->Alumni Development

Address-->Customer Inquiry-->View-->Campus Store

Address-->Customers-->Maintenance-->Campus Store

Address-->Detail-->Family-->Families-->View-->Accounts Receivable

Address-->Faculty / Staff Maintenance-->Maintenance-->Summer School

Address-->Faculty/Staff Maintenance-->Maintenance-->Deans Office

Address-->Faculty/Staff-->Maintenance-->Registrar

Address-->Faculty/Staff-->Maintenance-->Scheduling

Ignore Case

Only In Use Values

Allow change at run time

Prompt

Standard Advanced

Apply

And/Or

+ (+)

- (-)

^ v

Delete

Close

The report will give you a list of all Users or Groups that have access to that specific Security Key.

