

# Elixir Repertoire Server

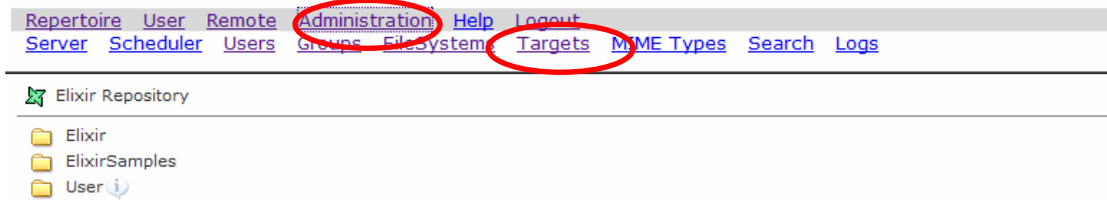
## Tutorial Guide for Setting Target Access Control on the Server

## Introduction

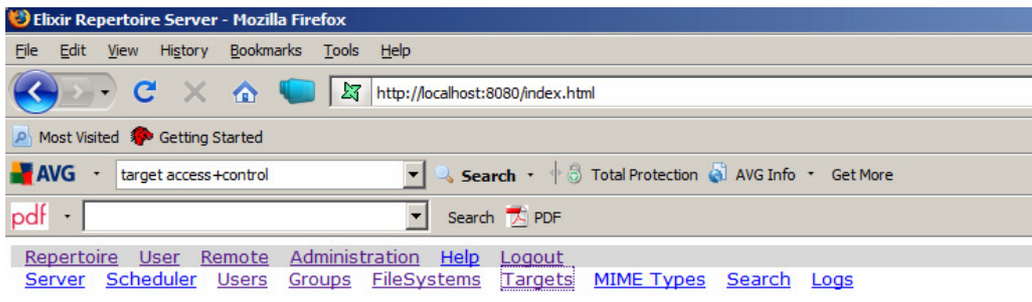
This is a step by step guide showing how report templates can be configured for specific output targets for users or groups on the Repertoire Server. It is assumed that the users as well as groups have already been created in the server database.

Refer to page 24 of the “Elixir Repertoire Server” manual found in the “/docs” directory of the server installation for details on creating new users and groups.

# Setting Target Access Control on the Server



1. Go to “Administration” followed by “Targets” at the web console.



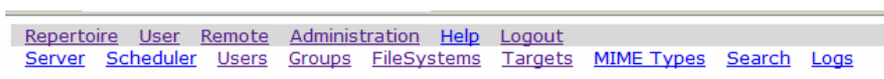
## Targets

[Target Constants](#) [Target List](#) [Create New Target](#) [Target Access Control](#) [Import or Export Target Configuration](#)

### Target Constants

Name	Value	Status		
choreographer.dir	./choreographer	<input checked="" type="checkbox"/> Enabled	Update	Delete
output.dir	./output	<input checked="" type="checkbox"/> Enabled	Update	Delete

2. Select “Create New Target”.



### Create New Target



3. Select “Print Target” from the drop-down list and click on “Create”.

## Print Target

Name:

Enabled

### Properties

Name	Value
printer-name	<input type="text" value="Canon iR C3220 PS3"/>

### Notes

4. Input a name for the target as well as the full name of the target printer. Click on "Save" when done.

## Print Target

Name: adrian

Status: Enabled

Notes: There is no description for this target.

Name: printer

Status: Enabled

Notes: There is no description for this target.

Name: Printer 1

Status: Enabled

Notes: There is no description for this target.

5. The new printer target will appear.

## Target Access Control

Note that '\*' in the following tables is a wild card representing any user/group or any target.

### User Access Control

User	Target	Action
*	*	Disable Delete
adrian	adrian	Disable Delete

6. Scroll down until the "Target Access Control" section is found. Click on the "Disable" button for the wildcard "\*".

### User Access Control

User	Target	Action
*	*	Enable Delete

### Grant User Access to Targets

User: 
  
 Target: 
  
 Enabled:

7. Scroll down to "Grant User Access to Targets". Select the user and the printer target from the drop-down menu. Click on "Grant target Access to User" to assign the user access.

### User Access Control

User	Target	Action
*	*	Enable Delete
adrian	Printer 1	Disable Delete

### Grant User Access to Targets

User: 
  
 Target: 
  
 Enabled:

8. The assigned user should appear on the User Access Control list.

### Grant User Access to Targets

User: \*

Target: \*

Enabled:

### Group Access Control

Group	Target	Action
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### Grant Group Access to Targets

Group: peons

Target: Printer 1

Enabled:

- To assign target access to a group, scroll down to “Grant Access to Targets”. Select the group and the target from the drop-down list and click on “Grant Target Access to Group”.

### Group Access Control

Group	Target	Action
peons	Printer 1	<input type="button" value="Disable"/> <input type="button" value="Delete"/>

### Grant Group Access to Targets

Group: peons

Target: \*

Enabled:

- The assigned group should appear in the “Group Access Control” list.

Required Parameters

Render as:    
or Print to:

11. If configured correctly, the assigned users will only have access to their respective output targets.