# Filters

#### What are Filters

Similar to Controller interceptors

Can be applied across a whole group of controllers, a URI space or to a specific action.

## **Creating Filters**

Create filters in the grails-app/conf directory

grails create-filters

Class name ends in Filters.

In the class, define a code block called filters

## **Creating Filters**

```
Class QuestionFilters {
    def filters ={
        all(controller:'*', action:'*') {
        // interceptor definitions
        }
    }
}
```

All is the name of the filter, can be anything Filters are applied in order, top down

#### Scope

The scope of the filter can be one of the following things:

- A controller and/or action name pairing with optional wildcards
- A URI, with Ant path matching syntax

#### Rule Attributes

```
controller - bookController(controller: 'book')
controllerExclude - action: 'b*', actionExclude: 'bad*',
action - saveAction(action: 'save', find: true)
actionExclude - notSaveAction(actionExclude: 'Save')
regex (true/false)
uri - /book/**
uriExclude - /animals/**
find (true/false) - saveInActionName(action: '*save*', find:true)
invert (true/false) - notBook (controller: 'book', invert: true)
```

#### Filter Types

before: before the action is called

after: after the action is called

afterView: after the view is rendered

There is no equivalent for afterView in Controller interceptors

## Variables & Scope

Filters have access to all the same variables as controllers and tag libraries

Only have support redirect and render

## Workshop

Create a filters class named com.opi.DownVote in grails-app/conf directory

The filter should only apply to the VoteController and the action VoteDownAnswer

The filter should add a flash.message of "your a down voter"

#### **Chaining Filters**

You can control the order in which your Filter Classes are executed

#### **Chaining Filters**

```
Class ImportantFilters {
    dependsOn = [SuperImportant]
    filters = {
         filter1 (uri: "/*") {...}
         filter2 (uri: "/*") {...}
Class SuperImportant {
    filters = {
        filter3 (uri: "/*") {...}
```

#### Order will be filter3, filter1, filter2