

- **step1:**

First I have created a content type “ANIMAL KINGDOM”

[Home](#) » [Administration](#) » [Structure](#) » [Content types](#) » [Animal Kingdom](#)

✖ There is a security update available for your version of Drupal. To ensure the security of your server, you should update immediately! See the [available updates](#) page for more information and to install your missing updates.

[+ Add field](#)

LABEL	MACHINE NAME	FIELD TYPE	OPERATIONS
Class	field_class	<a href="#">Entity reference</a>	<a href="#">Edit</a> ▼
Description	field_description	<a href="#">Text (formatted, long, with summary)</a>	<a href="#">Edit</a> ▼
Name	field_name	<a href="#">Text (plain)</a>	<a href="#">Edit</a> ▼
Picture	field_picture_1	<a href="#">Image</a>	<a href="#">Edit</a> ▼

- **step2:**

Then I have created a taxonomy term named as “Class”

And I have added 4 vocabularies

- ❖ Animal
- ❖ Birds
- ❖ Insects
- ❖ Aqua animals

✖ There is a security update available for your version of Drupal. To ensure the security of your server, you should check for updates, review the update information and to install your missing updates.

[+ Add term](#)

You can reorganize the terms in *Class* using their drag-and-drop handles, and group terms under a parent term

NAME	OPERATIONS
<a href="#">Animal</a>	<a href="#">Edit</a> ▼
<a href="#">Aqua Animals</a>	<a href="#">Edit</a> ▼
<a href="#">Birds</a>	<a href="#">Edit</a> ▼
<a href="#">Insects</a>	<a href="#">Edit</a> ▼

[Save](#) [Reset to alphabetical](#)

- **step3:**

I added five contents of each vocabularies.

- **step4:**

Then I created a View Named as “RELATED TOPIC”

And I added two CONTEXTUAL FILTERS

- ❖ Content ID

- ❖ Taxonomy Term filter

- **step5:**

Configure **Id filter** as following:

- ❖ Provide default value: Content ID from URL
- ❖ Under More tab - Check next to Exclude

- **step6:**

Configure **Has taxonomy term id** as following:

- ❖ Provide default value: **Taxonomy term ID from URL**
- ❖ **Uncheck:** Load default filter from term page
- ❖ Check next to: **Load default filter from node page, that's good for related taxonomy block**
- ❖ Multiple value handling: **Filter to items that share any value**
- ❖ Check next to **Reduce Duplicates**
- ❖ Under more tab check: **Allow multiple values** and **Allow multiple values to work together.**

Activities Google Chrome Sat 21:18

Related Topic (Content) | x +

Not secure | example1.com/drupaldrive/admin/structure/views/view/related\_topic?destination=/drupaldrive/admin/structure/views

Apps Notepad++ v7... Introduction t... What is HTML... DSC\_1381.jpg... Common Era (... Gmail YouTube Maps History

Back to site Manage Shortcuts eram12345 Devel ? Tour

Content Structure Appearance Extend Configuration People Reports Help

Block Block Block +Add

Edit view name/description

Display name: Block Duplicate Block

**TITLE**

Title: Related Topic

**FORMAT**

Format: Unformatted list | Settings

Show: Fields | Settings

**FIELDS** Add

Content: Title

**FILTER CRITERIA** Add

Content: Published (= Yes)

Content: Content type (= Animal Kingdom)

**SORT CRITERIA** Add

Content: Authored on (desc)

**BLOCK SETTINGS**

Block name: None

Block category: Lists (Views)

Allow settings: Items per page

Access: Permission | View published content

**HEADER** Add

**FOOTER** Add

**NO RESULTS BEHAVIOR** Add

**PAGER**

Use pager: Display a specified number of items | 5 items

More link: No

Link display: None

**ADVANCED**

**CONTEXTUAL FILTERS** Add

Content: Has taxonomy term ID

Content: ID

**RELATIONSHIPS** Add

**EXPOSED FORM**

Exposed form style: Basic | Settings

**OTHER**

Machine Name: block\_1

Administrative comment: None

Use AJAX: No

Hide attachments in summary: No

Contextual links: Shown

Use aggregation: No

Query settings: Settings

Caching: Tag based

CSS class: None

Hide block if the view output is empty: No

## Output After Placing the block at left sidebar:



