

Controlling Display of Images

Spoken Tutorial Project

<http://spoken-tutorial.org>

National Mission on Education through ICT

<http://sakshat.ac.in>

Video adapted from: Acquia and OSTraining

By: Spoken Tutorial Project, IIT Bombay

ACQUIA
THINK AHEAD.

27 May 2016



Learning Objectives

In this tutorial, we will learn

ACQUID[®]
THINK AHEAD.



Learning Objectives

In this tutorial, we will learn

- ▶ **Image styles**



Learning Objectives

In this tutorial, we will learn

- ▶ Image styles
- ▶ **A photo gallery view**



System Requirement

For this tutorial, I am using



System Requirement

For this tutorial, I am using

- ▶ **Ubuntu OS**



System Requirement

For this tutorial, I am using

- ▶ **Ubuntu OS**
- ▶ **Drupal 8**



System Requirement

For this tutorial, I am using

- ▶ **Ubuntu OS**
- ▶ **Drupal 8**
- ▶ **Firefox web browser**



Summary

- ▶ **Image styles**
- ▶ **A photo gallery view**



Do this Assignment

- ▶ Create an image style “Tiny” with 50x50 using “Crop” effect
- ▶ Do the following changes in the Photo Gallery view
 - ▶ Change the image style to “Tiny”
 - ▶ Change the grid to 4 by 4



Acknowledgement

- ▶ Video adapted from: **Acquia** and **OStaining**
- ▶ Revised by: **Spoken Tutorial Project**,
IIT Bombay



About the Spoken Tutorial Project

- ▶ Watch the video available at http://spoken-tutorial.org/What_is_a_Spoken_Tutorial
- ▶ It summarises the Spoken Tutorial project
- ▶ If you do not have good bandwidth, you can download and watch it

ACQUID[®]
THINK AHEAD.



Spoken Tutorial Workshops

The Spoken Tutorial Project Team

- ▶ Conducts workshops using spoken tutorials
- ▶ Gives certificates to those who pass an online test
- ▶ For more details, please write to contact@spoken-tutorial.org

ACQUID[®]
THINK AHEAD.



Acknowledgement

Spoken Tutorial Project is funded by

- ▶ **NMEICT, Ministry of Human Resource Development**
- ▶ **NVLI, Ministry of Culture**

Government of India

