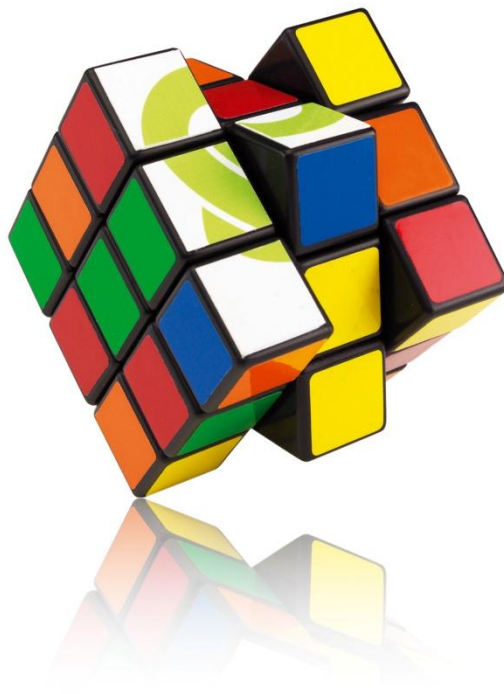


Installation and user guide

SharePoint Picture Upload

Last change: 20.10.2009

Version: 2.0





	Installation and user guide	Version 2.0
	SharePoint Picture Upload	Page 2 of 11

Table of content

Table of content.....	2
1. Introduction	3
2. Product Overview	3
2.1. Adding Picture Upload to Existing Site Content.....	3
2.2. MOSS file selector dialog (only MOSS)	4
2.3. AJAX picture upload dialog	5
3. Installation Guide.....	7
3.1. Server requirements	7
3.2. Installation	7
3.3. Configuration for AJAX Picture Upload dialog (optional on MOSS).....	7
4. Component Activation.....	8
5. FAQ – Errors and configuration settings.....	8
6. Contact.....	11
a. Company Headquarters	11
b. Branch Office.....	11
c. E-Mail Addresses.....	11

	Installation and user guide	Version 2.0
	SharePoint Picture Upload	Page 3 of 11

1. Introduction

Picture Upload provides a SharePoint field type which can be integrated with Site Content, e.g. Tasks, Contacts, Announcements, and so on.

This field type can be added to each Site Content by creating a column with specifying the field type Picture Upload, and columns of this type shows a picture on View and Item View of the SharePoint user interface. Picture Upload also provides a user friendly graphical user interface to choose a picture. The feature of this product enriches the expressive power of SharePoint Site Content.

Picture Upload supports MOSS 2007/WSS 3.0.

2. Product Overview

After the installation is finished, a new field type Picture Upload is available, and the site column Picture Upload can be added to Site Contents as Tasks, Contacts, Announcements, and etc.

2.1. Adding Picture Upload to Existing Site Content

As an example, we create a new column of the type Picture Upload in an existing content for Tasks (see fig. 1).



Figure 1: Create column

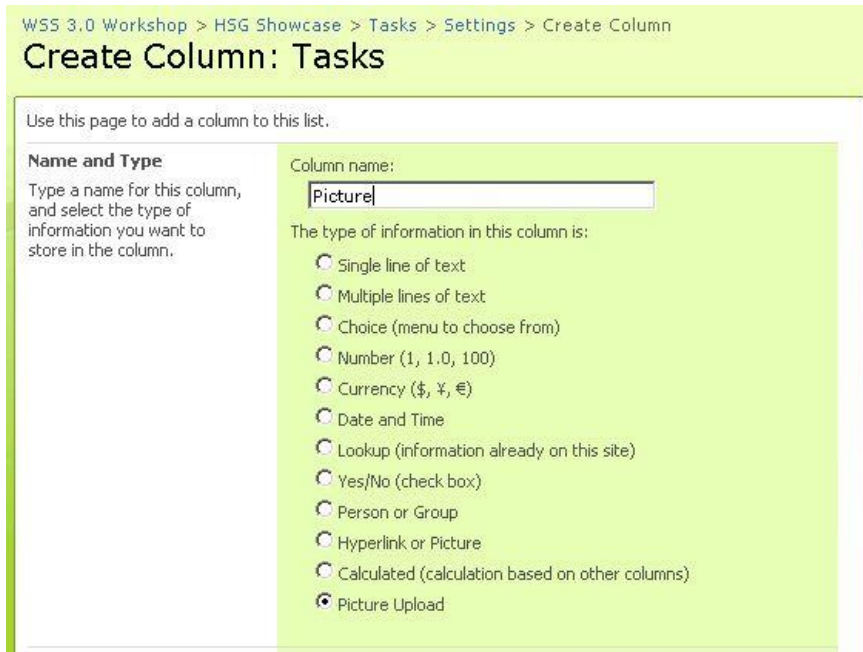


Figure 2: New column for Picture Upload

After creating a new column (see fig. 2), we add a new item. There is an additional entry on the screen to add a new picture.



Figure 3: Entry for Pictures

By clicking *Browse*, the explorer to choose a picture is shown. There are 2 different file browser dialogs available:

2.2. MOSS file selector dialog (only MOSS)

The MOSS file selector is the standard file selector of SharePoint. The MOSS file selector is not available on WSS3.0. By default the MOSS file selector is used (Figure 4).

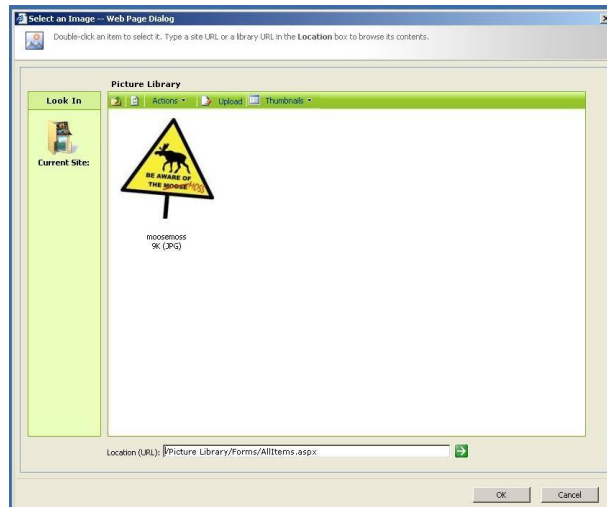


Figure 4: MOSS standard file selector

2.3. AJAX picture upload dialog

If Picture Upload is working on MOSS, both the MOSS standard file selector in Figure 4 and the AJAX Picture Upload dialog in Figure 5 are available. Only the AJAX Picture Upload is available if running WSS 3.0. The explorer displays pictures in picture and document libraries in the current web.

Advantages of AJAX picture upload dialog:

- Upload pictures from local file system
- Create, delete folders
- Delete pictures from Picture Libraries
- Image Editor for easy resizing of pictures

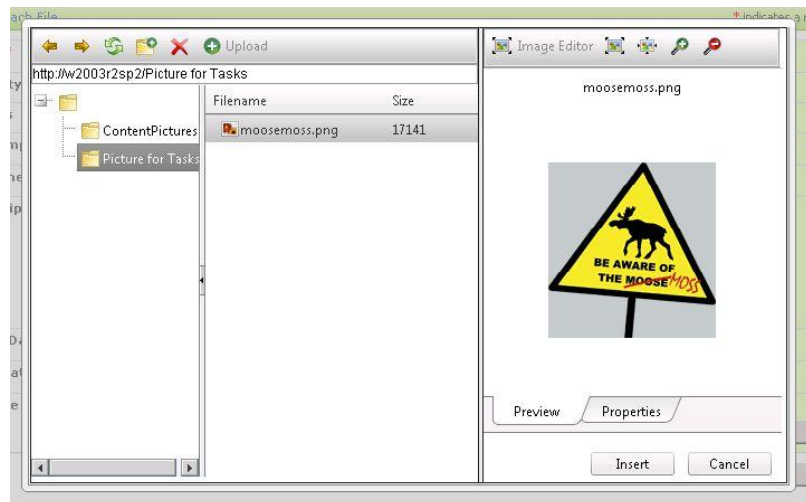


Figure 5: AJAX Picture Upload Dialog

By clicking *Insert*, the URL of chosen picture is inserted. After saving the items, the picture is shown in the list view (fig. 6) and the item view (fig. 7) of the item as follows.



Figure 6: List View with Picture Upload

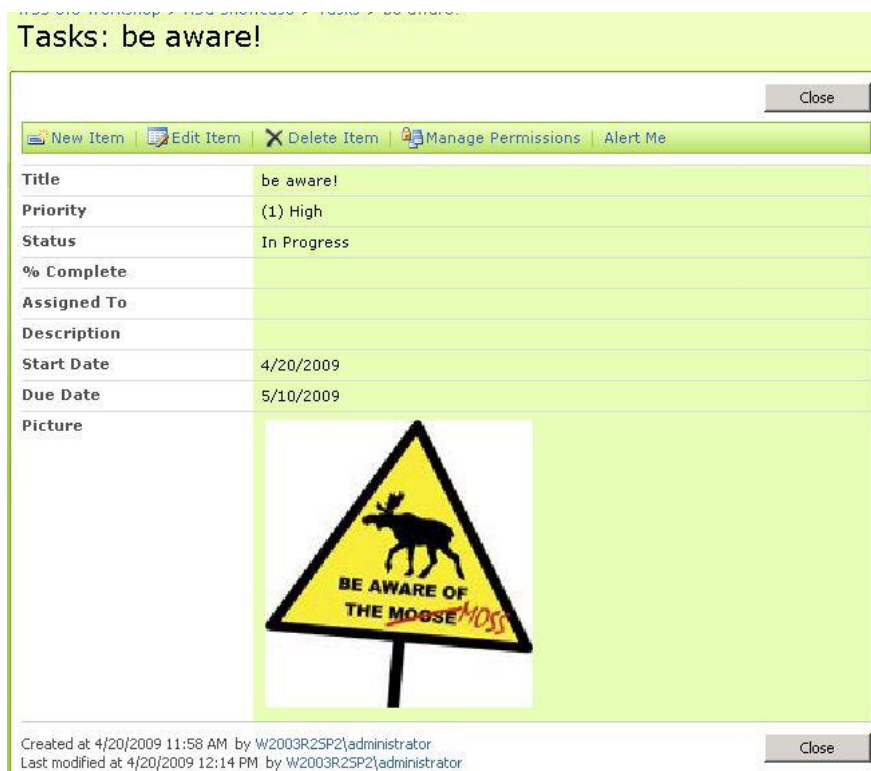



Figure 7: Item View with Picture Upload

	Installation and user guide	Version 2.0
	SharePoint Picture Upload	Page 7 of 11

3. Installation Guide

3.1. Server requirements

A server with either Microsoft Windows SharePoint Services 3.0 (with Service Pack 1) or Microsoft Office SharePoint Server 2007 Standard/Enterprise (with Service Pack 1) is required.

3.2. Installation

The standard install path to WSS 3.0 or MOSS 2007 is *C:\Program Files\Common Files\Microsoft Shared\web server extensions\12* and all necessary program components are installed there.


1. Login to the front-end server of your SharePoint farm as local administrator.
2. Extract the files from the zip folder.
3. Double click the setup.bat file to run the setup. If you do not want to create a log file during the installation you can also double click the msi file to run the setup.

ATTENTION: User must be local administrator and farm administrator!

4. The IIS reset is automatically done by the setup process.
5. If an error occurs during the installation, please read the FAQ's in section 5.
6. Install the SharePoint Picture Upload on each front-end server of your farm and repeat step 1 to 4.
7. Now you are ready to use the SharePoint Picture Upload.
8. To use AJAX picture upload dialog (optional for MOSS and required for WSS) configure the Telerik Controls described in section 3.3.

3.3. Configuration for AJAX Picture Upload dialog (optional on MOSS)

To activate the AJAX Picture Upload dialog it is necessary to activate Telerik Controls by activating web application features. The configuration of Telerik Controls is described in the documentation of the HSG SharePoint Web.Config Modifier.

	Installation and user guide	Version 2.0
	SharePoint Picture Upload	Page 8 of 11

4. Component Activation

In order to register and activate your components start the HSG Activation Wizard.




Figure 8: Activator

Copy the displayed activation key to your clipboard and send it to licensing@hagenberg-software.at or simply click on the displayed link. You will receive an activation file, which can be imported using the Activator.

5. FAQ – Errors and configuration settings

- 1) The following error occurs during the product setup:
 - a) **“This installation requires WSS 3.0 or MOSS 2007.”**
WSS 3.0 or MOSS 2007 could not be found on your target system. Please install one of these products and retry the installation.
 - b) **“You need to be a farm administrator to install SharePoint Picture Upload.”**
You are not a farm administrator of the current WSS 3.0/MOSS 2007. Please be sure, that you have the sufficient rights and retry the installation.
 - c) **“You need to be an administrator to install SharePoint Picture Upload.”**
You are not an administrator of the target system. Please be sure, that you have the sufficient rights and retry the installation.
 - d) **“This installation requires HSG Web.config Modifier for Ajax 3.5.”**
HSG Web.config Modifier for Ajax 3.5 is not installed on your target system.

	Installation and user guide	Version 2.0
	SharePoint Picture Upload	Page 9 of 11

Please install the product and retry the installation. The setup can be downloaded from <http://www.hagenberg-software.at>.

e) **“This installation requires HSG Web.config Modifier for Telerik.”**
 HSG Web.config Modifier for Telerik is not installed on your target system. Please install the product and retry the installation. The setup can be downloaded from <http://www.hagenberg-software.at>.

f) **“A later version of SharePoint Picture Upload is already installed. Setup will now exit.”**

The version of the setup you want to install is older than your current installed version of Picture Upload. Please download an actual version of the product from the Hagenberg Software SharePoint product homepage (<http://www.hagenberg-software.at>).

g) **“Deployment wasn’t successfully! Please try it manually from the startmenu.”**


There was an error during the SharePoint solution installation. The solution deployment can be executed manually with the deployment link in the start menu. Go to Start->Programs->Hagenberg Software->SharePoint <Product> -> and click on the HSG <Product> Deployment link. A batch file is executed, which deployed the solution on the SharePoint.

2) You find the following error in the installation log-file: **"Object reference not set to an instance of an object"**

a) This error seems to occur if the user which is installing the solution has insufficient rights (e.g. is not SharePoint farm admin). Please retry the deployment process manually from the Windows startmenu (All Programs → Hagenberg Software → SharePoint Picture Upload → HSG Picture Upload - Deployment).

3) You find the following error / warning in the installation log-file: **"<XXX>.wsp" does not exist in the solution store**

a) The warning occurs if the desired SharePoint solution is installed for the first time. The installer tries to uninstall a previous version of this product, but for the first installation there is no previous version.


	Installation and user guide	Version 2.0
	SharePoint Picture Upload	Page 10 of 11

b) The warning may occur during uninstalling the SharePoint solution. This happens if the solution was retracted / deleted manually from the SharePoint before.

4) The following error occurs:

a) „**No ScriptManager found! - Read installation guide.**”

No Script Manager was found in the master page. Just read Section 3.3 of this document.

 hagenberg software	Installation and user guide	Version 2.0
	SharePoint Picture Upload	Page 11 of 11

6. Contact

a. Company Headquarters

Hagenberg Software GmbH
Softwarepark 35
A-4232 Hagenberg/Mühlkreis

E-Mail: office@hagenberg-software.at

Web site: <http://www.hagenberg-software.at>

b. Branch Office

Hagenberg Software GmbH
Mariahilfer Straße 47/5
A-1060 Wien

c. E-Mail Addresses

Technical Support: support@hagenberg-software.at

Questions concerning the licensing process: licensing@hagenberg-software.at

You are interested in more HSG SharePoint Products? You need information on other MOSS solutions by Hagenberg Software GmbH? You would like to receive a call from our MOSS specialists?: sales@hagenberg-software.at