



DasBlog Application Pack Guide

How to install and configure the DasBlog Application Pack for use with Helm

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DasBlog Pre-Requisites

Please ensure you take the following steps before continuing with the DasBlog integration.

1.) You will need to have ASP.NET version 1 (at least) enabled on the domain you wish to install DasBlog.

To do this, go to the domain in Helm that you want to install DasBlog on, and click “Web Site Settings”. You will be taken to this page:



Web Site Settings

This page allows you to make changes to how your website executes applications such as ASP, ASP.NET, Perl and PHP.

domain71.com

Website URL: http://www.domain71.com/
Web Server: HELMSVR70
Website IP: 192.168.1.70 (Shared)
Physical Path: c:\domains\domain71.com
Web Forwarding URL:
 Directory Browsing
 Parent Paths
 Website Write Permissions
Default Docs: Default.aspx
Default.htm
Default.asp
index.htm
index.php
 Application Pool Isolation

Back Save

Website Extensions

ASP: Installed
ASP.Net: Version 1
Perl: Installed
PHP: Version 4
Python: Installed
CGI-Bin: Installed
ColdFusion: Available

Back Save

2.) Ensure that either ASP.Net Version 1 or Version 2 is selected (as highlighted) and click Save to complete this pre-requisite.

DasBlog Application Pack Installation

To install DasBlog:

1.) Download the DasBlog Application Pack from here:

<http://download.webhostautomation.net/Helm/downloads/addons/DasBlog%20Blogging%20Tool%201.0.1.exe>

2.) Double click the Application Pack file, and the DasBlog Application Pack will be installed.

DasBlog Application Pack Configuration

Once you have installed the application pack for DasBlog, you now need to configure DasBlog in your plans and packages so it is available to your end users.

Assuming you've already got a Web Resource set up, go into your existing Reseller Plans and Hosting Plans and set the number of DasBlog installations to be the number that you wish to offer. For example:



Plan Resources

Below are the resources that have been assigned to this plan. All packages that created from this plan will inherit the values below.

Sample Reseller Plan

Enable Web Resource

System Resource: Default Web Resource

ODBC DSNs: 999999999

Sub Domains: 999999999

ASP: 999999999 domains

ASP.NET: 999999999 domains

ASP.NET 2: 999999999 domains

Perl: 999999999 domains

PHP 4: 999999999 domains

PHP 5: 999999999 domains

Python: 999999999 domains

CGI-BIN: 999999999 domains

ColdFusion: 999999999 domains

ColdFusion DSNs: 999999999 domains

FrontPage Webs: 999999999 domains

Virtual Directories: 999999999 domains

Shared SSL: 999999999 domains

~~**Secure Folders:** 999999999 domains~~

DasBlog community edition: 0 installations

Allow Web Forwarding: Enabled

Allow Parent Paths: Enabled

Allow Website Permissions: Enabled

Default Docs: Enabled

Custom Error Pages: Enabled

MIME Type Editor: Enabled

File Manager: Enabled

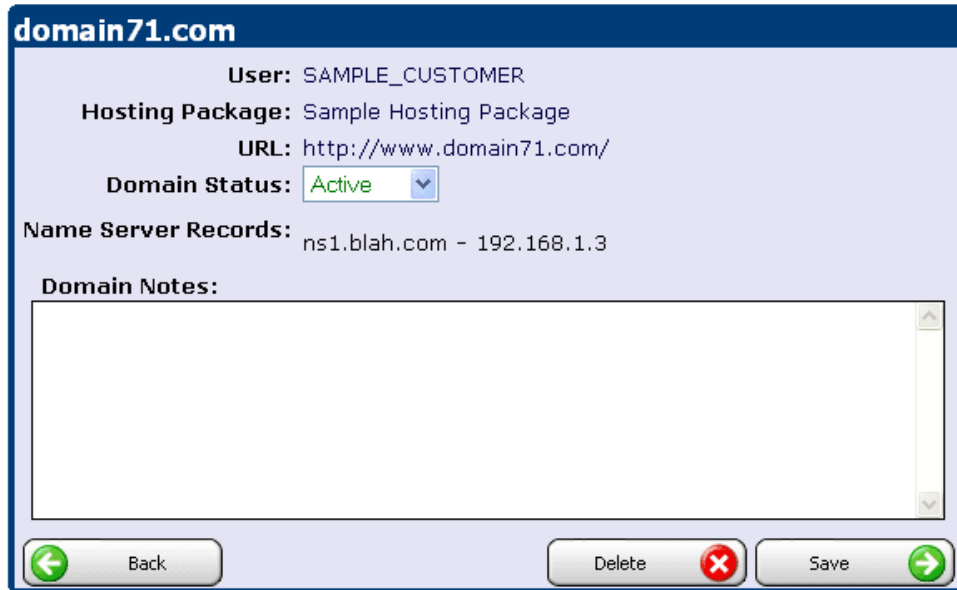
← Back

Save →

Once you've adjusted the number of installations on your plans and packages, you're ready to install DasBlog on a domain.

Installing DasBlog on a Domain

1.) In Helm, go to the domain that you want to install DasBlog on and click "Application Packs" from the Domain Menu:



2.) On the next screen, you'll see DasBlog in the list of available Application Packs:

Application Packs

Application packs are scripts and tools that you can use to enhance your website with. Click on the relevant application pack below to administrate the installation on your website.



domain71.com		
	Name	Installed
	DasBlog community edition	No



3.) Click on DasBlog, and you'll be taken to the following install screen:

DasBlog community edition Support

This page allows you to install or remove DasBlog community edition Support for this domain.



domain71.com

DasBlog community edition Support: Not Installed

Publisher Website: <http://www.dasblog.info/>

Installation Folder:

Admin Email Address:

Your Name:

Admin Username:

Admin Password:

An explanation of each field is as follows:

Publisher Website:- Visit here for more information about DasBlog and its development.

Installation Folder:- This is the folder that the DasBlog files will be installed to. If left blank, it will be installed at the root folder (wwwroot).

Admin Email Address:- The email address that you want notification messages to go to.

Your Name:- Enter your name here.

Admin Username:- The username you want to use to administer DasBlog.

Admin Password:- The password you want to use for the admin user.

4.) Click "Install" to install DasBlog support on the domain:

DasBlog community edition Support

This page allows you to install or remove DasBlog community edition Support for this domain.

DasBlog community edition Support has been successfully installed

domain71.com

DasBlog community edition Support: Installed

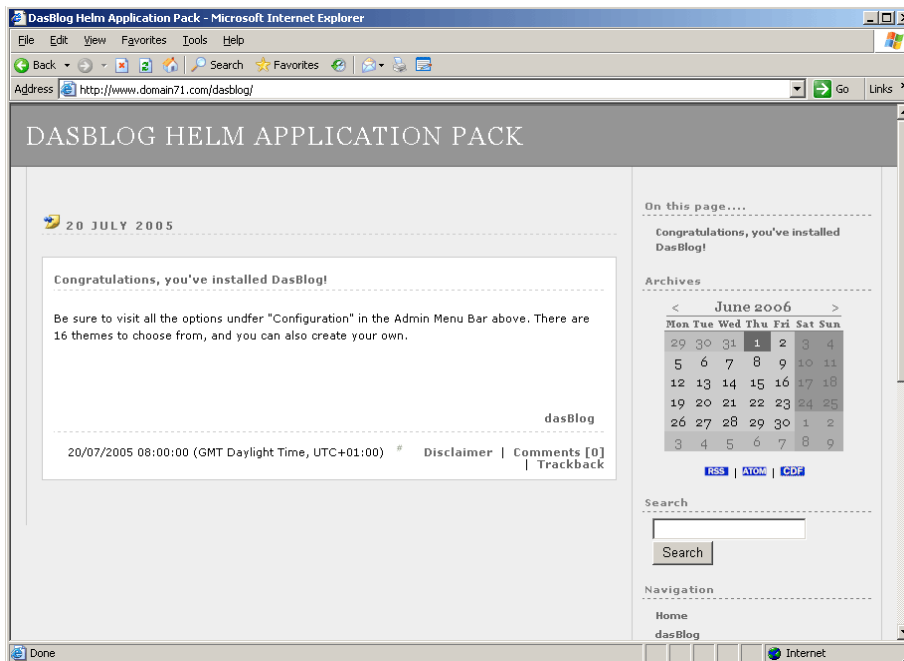
Installed Domain: <http://www.domain71.com/dasblog>

Publisher Website: <http://www.dasblog.info/>

 Back  Remove 

5.) Now you have DasBlog supported on a domain, just click on the Installed Domain link (in the above example it is <http://www.domain71.com/dasblog>).

This will open the domain in the browser, and start the DasBlog application:



DasBlog has now been successfully installed on your domain.