



Great Ideas. Always Flowing.™

Dynamic Login Authentication Provider User Guide

Table of Contents

Authentication Provider Installation.....	2
Authentication Provider / Configuration	3

Introduction

Finally, your users can have the choice to log in to your site or sign into other sites like Facebook, Active Directory, and many others! Simply integrate the Dynamic Login Authentication Provider and make your site more hip and relevant in today's environment.

*Note: The Authentication Provider requires Dynamic Login be installed

Authentication Provider Installation










The Dynamic Login Authentication Provider is easy to install and takes only a few steps. Please follow these steps below to configure and install the Authentication Provider.

1. Download and Install Dynamic Login 3.3 or higher
2. Download the zip file for the Dynamic Login Authentication Provider, it should be labeled as: DataSprings_DynamicLogin AuthenticationProvider_03.02.00_Install.zip
3. Navigate to Host, Extensions and install the skin object via the 'Install Extension' link.

Install Extension

Package Information

The following information was found in the package manifest.

 Name:	Dynamic Login Authentication
 Type:	Auth_System
 Friendly Name:	Dynamic Login Authentication
 Description:	Dynamic Login
 Version:	3.2.0
 Owner:	Data Springs, Inc
 Organization:	Data Springs, Inc
 Url:	www.datasprings.com
 Email Address:	dnnsupport@datasprings.com

 [Next](#)  [Cancel](#)

Package Installation Report

See below for the results of the package installation

StartJob Starting Installation

Info Starting Installation - Dynamic Login Authentication
Info Starting Installation - AuthenticationSystem
Info Authentication registered successfully - Dynamic Login Authentication
Info Component installed successfully - AuthenticationSystem
Info Starting Installation - File
Info Creating backup of previous version -
App_LocalResources\Auth_ControlPanel.ascx.resx
Info Created - App_LocalResources\Auth_ControlPanel.ascx.resx
Info Creating backup of previous version -
App_LocalResources\Auth_DynamicLogin.ascx.resx
Info Created - App_LocalResources\Auth_DynamicLogin.ascx.resx
Info Creating backup of previous version - Auth_ControlPanel.ascx
Info Created - Auth_ControlPanel.ascx
Info Creating backup of previous version - Auth_DynamicLogin.ascx
Info Created - Auth_DynamicLogin.ascx
Info Component installed successfully - File
Info Installation committed
Info Installation successful. - Dynamic Login Authentication
Info Deleted temporary install folder

EndJob Installation successful.

4. Continue following the steps to install the Authentication Provider from the extension wizard.





The Dynamic Login Authentication Provider should now be installed on the system. You can verify that the object exists under host/extensions.

Dynamic Login Authentication Provider Setup / Configuration

Although the authentication provider is installed within DotNetNuke® you will need to configure it under Admin, Extensions.

1. Navigate within your web site to Admin, Extensions.
2. Click on the Edit Icon to manage the Dynamic Login Settings

Authentication System

	Default Authentication	The Default UserName/Password Authentication System for DotNetNuke.	1.0.0
	DNN_LiveIDAuthentication	The DotNetNuke LiveID Authentication Project is an Authentication provider for DotNetNuke that uses the LiveID authentication protocol to authenticate users.	1.0.1
	DNN_OpenIDAuthentication	The DotNetNuke OpenID Authentication Project is an Authentication provider for DotNetNuke that uses the OpenID authentication protocol to authenticate users.	2.0.0
	Dynamic Login Authentication	Dynamic Login	3.2.0

3. Modify and edit your Dynamic Login settings. Please refer to the full Dynamic Login user guide for instructions on each specific feature.



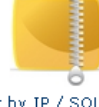
Configure Dynamic Login Authentication Extension Settings for this Portal

Extension Settings

Authentication Settings

This editor allows you to configure the Authentication Provider.

Data Springs Dynamic Login Control Panel Visibility: ^

 Manage Template	 Module Configuration	 Security Role Rules	 Security Role Group Rules
 User Notifications	 Restrict by IP / SQL Validation	 Single Sign On	 Exit

Create and manage login templates per language below.

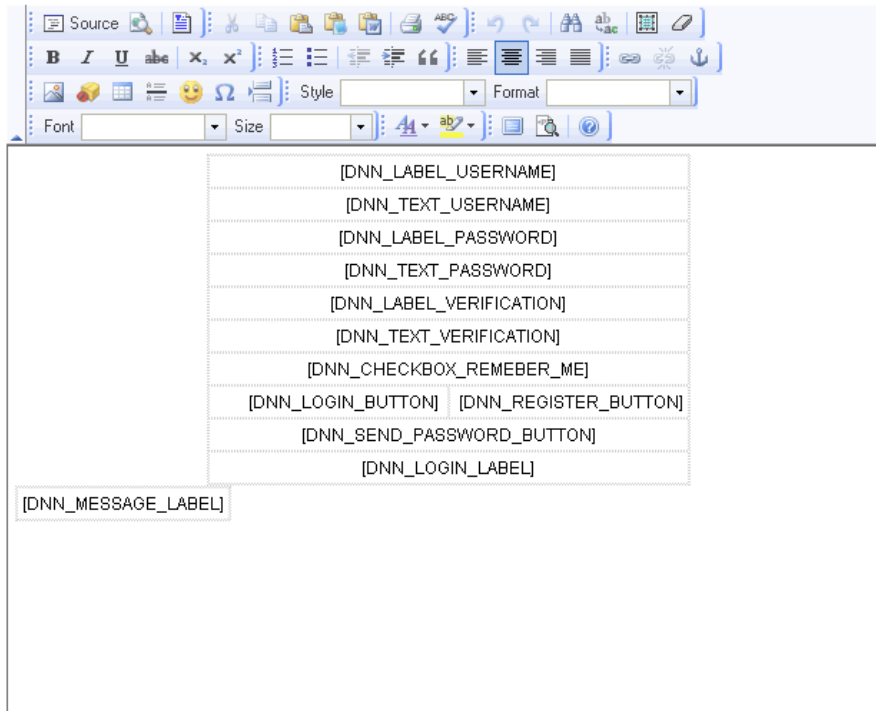
Manage the login template below. The login template can be defined per language within your DNN portal and can allow you to customize your entire login implementation.

Language: [Restore Default Template](#)

Available Fields

[DNN_LABEL_USERNAME] , [DNN_TEXT_USERNAME] , [DNN_LABEL_PASSWORD] , [DNN_TEXT_PASSWORD] , [DNN_LABEL_VERIFICATION] , [DNN_TEXT_VERIFICATION] , [DNN_CHECKBOX_REMEMBER_ME] , [DNN_LOGIN_BUTTON] , [DNN_REGISTER_BUTTON] , [DNN_SEND_PASSWORD_BUTTON] , [DNN_LOGIN_LABEL] , [DNN_MESSAGE_LABEL]

Editor: Basic Text Box Rich Text Editor



The editor interface shows a toolbar with various text formatting options. Below the toolbar, a list of available fields is displayed in a table-like structure:

[DNN_LABEL_USERNAME]
[DNN_TEXT_USERNAME]
[DNN_LABEL_PASSWORD]
[DNN_TEXT_PASSWORD]
[DNN_LABEL_VERIFICATION]
[DNN_TEXT_VERIFICATION]
[DNN_CHECKBOX_REMEMBER_ME]
[DNN_LOGIN_BUTTON] [DNN_REGISTER_BUTTON]
[DNN_SEND_PASSWORD_BUTTON]
[DNN_LOGIN_LABEL]

[DNN_MESSAGE_LABEL]

[Show custom editor options](#) | [Refresh Editor](#)

Save Template

 [Update Authentication Settings](#)

