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Introduction

DigForm is an easy to use, advanced Forms module for DotNetNuke. Some examples of things you can create with DigForm are:

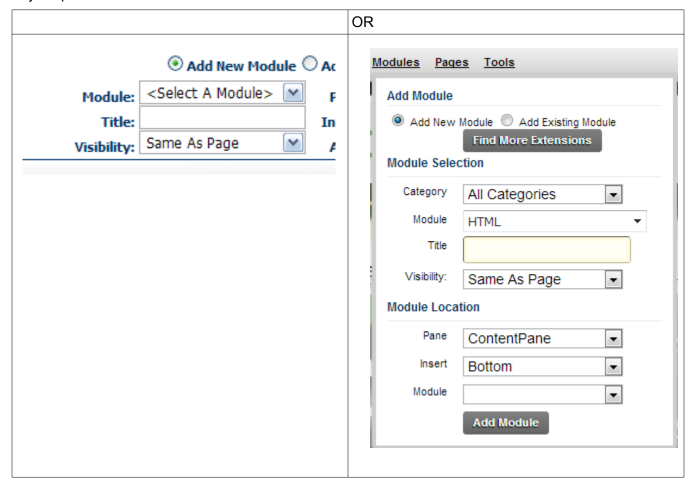
- · Employment Application
- Surveys
- Order Forms
- Event Registration Forms
- Mailing List Sign up
- Contact Forms
- Customer Satisfaction Survey
- · Party Invitation
- Lead Generation



Installation

- 1. Login as host to your DotNetNuke portal.
- 2. Go to Host > Module Definitions or Host > Extensions
- 3. From the Module menu, select Upload New Module or Install Extension Wizard
- 4. Browse and upload the DigForm.zip file you received.

After the install, the DigForm will be available in the Modules drop down in the control panel at the top of your portal.





Upgrading

To upgrade to a newer version, just install the new version on top of your existing module. If you uninstall first, you will loose all your data.

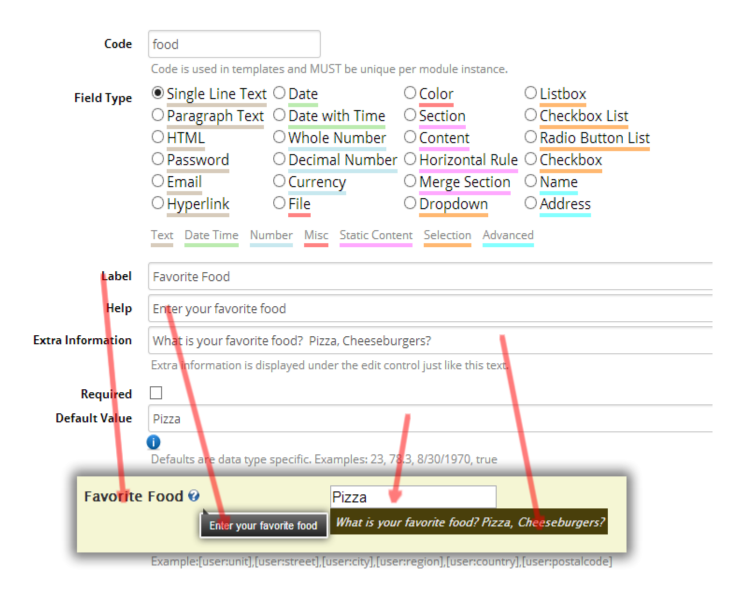
Do not Uninstall your existing module when upgrading, this will delete all your data. Just install on top of the existing module.



Uninstalling

- 1. Login as host to your DotNetNuke portal.
- 2. Go to Host > Module Definitions or Host > Extensions
- 3. Edit the DigForm module by clicking the edit icon.
- 4. Click Uninstall or Uninstall Extension to uninstall DigForm.

Field Parts



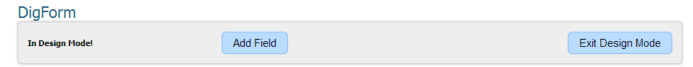


Setting up a Form

To setup DigForm, choose Admin from the module action menu.



To setup fields in DigForm you can do that in the Admin described above, or you can enter into DigForm's Design Mode by selecting it from the action menu. Once you enter Design Mode, you will see the design bar where you can add fields.



Once you are in design mode, each field will have a Green Light bulb icon where you can do different actions on the field including Edit, Move, and Move to different sections, or merge the field into a Merge Section.

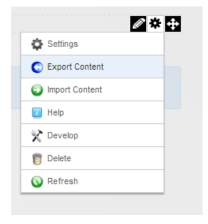




Import and Export Settings

DigForm supports DNN IPortable Interface. All the DigForm settings can be exported and imported, including any custom fields you have created. The submitted form data will not be exported or imported. You can export the data in the Results tab.

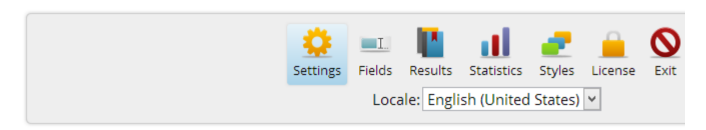
To export the data, choose the Export Content option in the module action menu. You will be prompted the naming and location of the export file. To Import, select the Import Content link from the action menu.



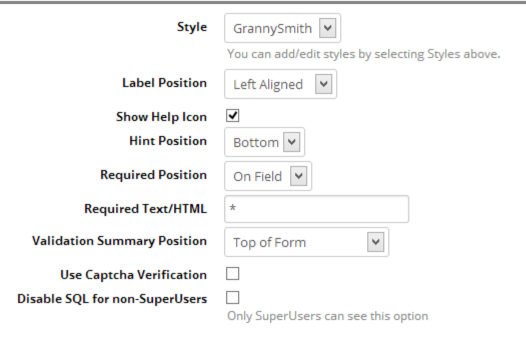


DigForm Setup

The DigForm admin consists of following sections.



■ Settings



Settings – Settings

Style

The style defines the colors and fonts of your form. It also defines some layout in the CSS contained in the style

Label Position

Top Aligned – The labels will appear on top of the field.



Left Aligned – The label will appear to the left of the field, left justified Right Aligned – The label will appear to the left of the field, right justified

Show Help Icon

Show the help icon next to the label. You can define a help string for each field.

Hint Position



Required Position

None – Don't show Required mark





Required Text / HTML

Character(s) used to signify a field as required

Use Captcha Verification

Use the DNN Captcha control to verify human input



Disable SQL for non-SuperUsers

Disable any options dealing with SQL Queries for all users except for host users.



Settings - Submit Button

□ Submit Button

Your form with have 1 submit button, this is where you define how it looks and where it is positioned.

Submit Button Type	○ Link ● Button ○ Image
Button Text	Submit
Submit Button Position	Center 🕶

Submit Button Type

Link – Display as a hyperlink

Button – Display as a button

Image – Display as an image

Button Text

Text for Link and Button type of submit buttons

Button Image

Image to display on an Image button type



Submit Button Position

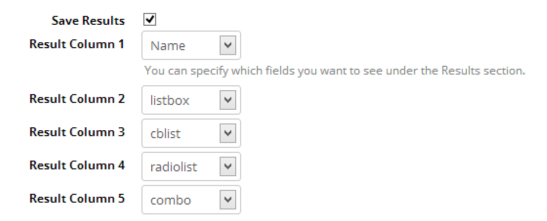
Left, Center, Right

Settings – Submit Results

If you want to view the results, statistics, or export the results you need to save the results. If you only want to email the completed form information, then you don't need to save the results. You can View and Export results in the Results tab.

□ Submit Results

If you want to view the results at a later time or export them, then you need to save the results. If you only want to email the don't need to save the results.



Save Results

Save Results will save the submitted form data in the database. Some users may not need to save the data, for example they may just want the contents emailed without saving the data to the database. If you want to export the data for later use, you need to save the results.

Result Column 1 - 5

Select which fields you want displayed in the results tab.



Settings - After Submit Action

Submit actions allow you to specify multiple actions that can be taken on the form data after the user submits the form.

■ After Submit Action

Submit Action

Show Message

What should happen after the user submits a form

Thank You Message

Thank you for your submission. Click <a hre

After a form is submitted this message will display.

Print Form

After form is submitted, it will open a new window to print.

Custom Submit Actions

New Action

Submit Action

Show Message – Display a thank you message to the user

Redirect to another Page – Redirect the user to another DNN Page or any URL

Thank You Message

Message to be displayed after the user submits a form



Redirect after submit

DNN Page or URL to redirect the user to.

Print Form

Redirect the client to a page that allows them to print their form

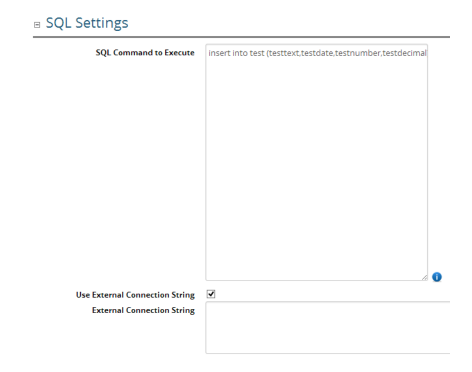
Custom Submit Actions

You can specify multiple submit actions which include the following types: Email, SQL and HTTP Post

Type of Submit Action ○ Email ○ SQL Command ◎ HTTP Post

Custom Submit Action - SQL

You can execute multiple SQL commands. You can specify the SQL to be executed. You will also notice the help icon which will display tokens you can use in your SQL text.





SQL Command to Execute

SQL command to execute

Use External Connection String

Normally the SQL will be executed on the DNN Database. If you want to execute on a different database, you can use an external connection string.

External Connection String

The external Connection String

Custom Submit Action - Email

There are many options to allow you to send emails. There are multiple options to control the email content, who the email is from and who the email is being sent to.

□ Email To		
Email To Users in Roles	☐Administrators	☐ Moderator
	□Author	□News
	□Blue	□Red
	□ DigArticle	☐ Registered Users
	☐ DigArticle Source ☐ Special	
	□Green	□Subscribers
Email To Specific Users		
	Separate multiple ema	ils with commas.
Email To Fields with Emails	□ Email □	List Box Radio Button List
	\square Relationship \square	Check Box List □db
	\square Combo	
	In any of the Selection type fields you can speicify emails, or you can s have a "Department" DropDown control with a seclection of "Sales", y sales@yoursite.com	

Email To Users in Roles

Select which Roles of users will get the email.

Email To Specific Users

Type in emails of users. You can specify multiple emails separated by a comma.



Email To Fields with Emails

If you have any Email type or Text type controls that may contain emails, you can specify the field to be used. For example, if you have an email field which the user enters their email, you can select that field here to have an email sent to the user submitting the form.

In Drop Down or other controls that contains a list of items, you can specify an email for each item. For example you may have a Department drop down with the options of Sales, Support, and Customer Service and each can have an email specified when you setup the field. So if you select that field here, it will email to the

Email To Users in Roles

Select which Roles of users will get the email.

■ Email From

From Type	Email Field
Email From Fields with Emails	● Email
	○ Relationship
	○ Combo
	O List Box
	O Check Box List
	O Radio Button List
	○db
	In any of the Selection type fields you can speicify email:
	have a "Department" DropDown control with a seclectic sales@yoursite.com

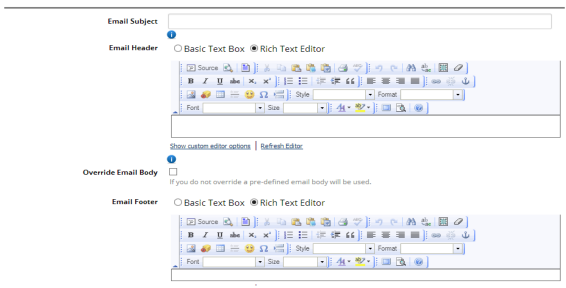
From Type

Portal Admin – Send from the portal admin email that is in portal settings Specific Address – You can specify specific email addresses. You can enter multiple separated by commas

Email Field - You can select a field that contains an email field



■ Email Content



Email Subject

Subject of the email. You can use tokens in the subject

Email Header

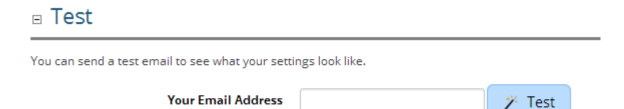
Header of the email

Override Email Body

DigForm will send an email body which contains all the fields. If you want to change the body of the email you can override the body which you can use field tokens to insert the form field values.

Email Footer

Footer of the email





Test

You can send a test email with all the settings you have defined for the email. Test data will be inserted for the field content.

Custom Submit Action – HTTP Post

HTTP Post will do a silent post when the user submits a form. By default it will post to the field code as the post variable. It will post any files that the user has uploaded also. You can also override the default and specify your own custom post variables and values. For example, suppose you had a textbox field with the code of 'food', and the user enters a value of 'pizza'. It will post the following: food=pizza

Advanced Fields will include the part with the code. If a Name type field has the code 'name' and an Address type field has the code 'addr', it would post as follows:

namePrefix=Mr
nameFirst=James
nameMiddle=K
nameLast=Smith
nameSuffix=Jr
addrUnit=555 Keystone Ave
addrStreet=Suite 202
addrCity=Butler
addrCountry=US
addrRegion=AL
addrPostal=16001



■ HTTP Post Settings

Post Url	http://localhost/ddev4/desktopmodules/digform/ex
Override Post Variables	
Email HTTP Post Response	Specific Address
To Emails	frank@email.com
	Separate multiple emails by commas
Email Subject	Here is your post info

Post Url

Url you want to post the fields to

Override Post Variables

By default the fields will be posted as specified above. You can override that behavior and post the variables as you wish. Simply add Key=Value pairs separated by commas.

Email HTTP Post Response

<No Email> - Do not email response

Portal Admin – Send response to the email specified in the Portal Settings

Specific Emails – Enter the emails to send to. Separate multiple emails with a comma.

To Emails

Emails to send the response to

Email Subject

Subject of the email

Settings – Security

You can restrict who can submit a form.



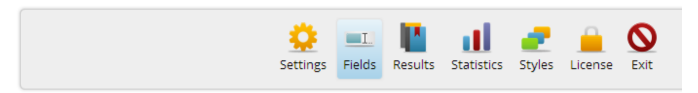
Restrict Who Can Submit

Specify which DNN Roles can submit a form. If you do not check this option, anyone can submit the form.

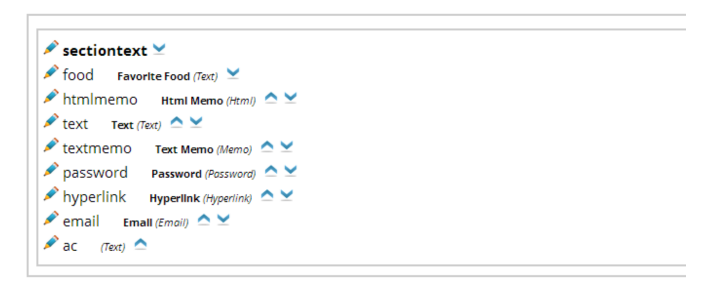


Fields

In the Fields tab, you can add new fields, sort and edit fields. Fields define what the user will input.



■ Custom Fields







Field - Properties

□ Properties

Code	food			
	Code is used in templates and MUST be unique per module instance.			
Field Type	Single Line Text	○ Date	○ Color	○Listbox
	O Paragraph Text	O Date with Time	○ Section	O Checkbox List
	OHTML	O Whole Number	○ Content	O Radio Button List
	O Password	O Decimal Number	· O Horizontal Rule	· O Checkbox
	○ Email	○ Currency	O Merge Section	○ Name
	○ Hyperlink	○File	ODropdown	○ Address
	Text Date Time Nur	mber Misc Static Cont	ent Selection Advan	ced
Label	Favorite Food			
Help	Enter your favorite food			
Extra Information	What is your favorite food? Pizza, Cheeseburgers?			
	Extra information is displayed under the edit control just like this text.			
Required	ed ♥			
Default Value	Pizza			
	0			
	Defaults are data type specific. Examples: 23, 78.3, 8/30/1970, true			
	Name Fields format as Prefix, First, MI, Last, Suffix.			
	Example:,[user:firstname],,[user:lastname],			
	Address Fields format as Unit, Street, City, Region, Country, Postal Code.			
	Example:[user:unit],[user:street],[user:city],[user:region],[user:country],[user:postalcode]			

Code

The code must be unique per field. The code is what you use to reference the field in different manners. In templates, you use the code to do operations on the fields. For example you would use [field:food] where food is the code. The controls are also created on the form using the code in the manner of 'ctlDig{code}'. So for example 'ctlDigFood'..

Field Type

Choose the type of field you would like to create. The field type will also determine how the field is displayed in certain output. For example the Hyperlink field will create an actual hyperlink.

Single Line Text – Text Box

Paragraph Text – Multiline Text Box

HTML – DNN Html Editor



Password – Password field which hides what the user types

Email – Email input with validation, also there is the option to make a confirm email box

Hyperlink – HTTP link with validation

Date – Date with calendar pop up

Date and Time – Date and time entry with calendar pop up

Whole Number – Whole integer, no decimals

Decimal Number - Number with decimals

Currency - Monetary input, localized

File – File upload

Color - Color selector

Section – Defines a way to group your fields. Each field can belong to a certain section of the form

Content – Plain HTML content you can input for information

Horizontal Rule - Makes a HTML rule line

Merge Section – Allows you to merge several fields onto a single row.

Drop down – Drop Down combo list control

Listbox – List box control which allows multiple selections

Checkbox List – List of items with checkboxes, allows multiple selections

Radio Button List – Good for multiple choice selections

Checkbox – Single checkbox for yes/no questions

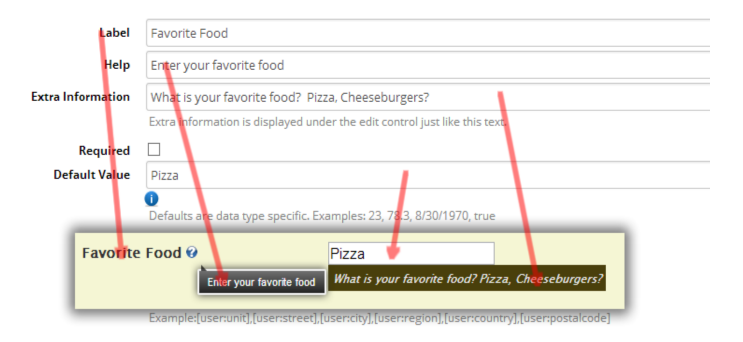
Name – Advanced field that allows prompting for Prefix, First, Middle, Last and Suffix

Address – Advanced field that allows prompting for Unit, Street, City, Region, Country and

Postal. It uses the DNN Region and Country tables to provide a dropdown of regions based on the country.







Label

Label to appear for the control

Help

Help text that might help the user input correct input. This can appear in a help icon pop up, or text near the control

Extra Information

This will display extra info to help the user with the entry of the field.

Required

This will force the user to enter information into the field. If this is enabled for a Checkbox type field, this will allows you to make a "Agree to terms" type checkbox field.

Default Value

Default value for the field. You can use several tokens to fill in things like DNN User info and Querystring variables. Click the Information icon to see the possible tokens you can use. For the advanced name and address fields which have multiple controls, you can edit the default as follows:



Name Fields format as Prefix, First, MI, Last, Suffix.

Example:,[user:firstname],,[user:lastname],

Address Fields format as *Unit, Street, City, Region, Country, Postal Code*.

Example:[user:unit],[user:street],[user:city],[user:region],[user:country],[user:postalcode]

Field - Section

Section

Choose the Section or Merge Section you want the control to belong to.

Field - Options

The options described below will appear for certain field types and not for others.

Number of Columns

A number specifying the width, in characters, of the text box

Number of Rows

Number of rows to display in a multiline textbox

Maximum Length

Maximum number of characters allowed to be input

Regex Validation Expression

Reges string to validate the field by. Visit Regexlib.com for examples.

Regex Invalid Message

Message to appear of Regex validation fails

HTML Editor Width

Width of the Html editor

Store as MD5 Hash

For password field, it will save the entered information as a MD5 hash

Confirm Email

This will create a second email text box where the user will enter their email again to confirm correct input.



Minimum Value

Maximum Value

For Date, Number and Currency fields you can enter the Minimum and Maximum values allowed to be entered.

Default Date to Today

Make the default entry for a date field today.

Time Format

For Date with Time specify 12 or 24 hour format

Maximum Number of Decimal Places

For Decimal and Currency type fields, specify the number of decimal places

Content

Text/HTML content to display for a content type field

Maximum Number of Decimal Places

For Decimal and Currency type fields, specify the number of decimal places

Label Position

For a Merge Section, display the label on the top or Left or Right aligned

Direction

For a Merge Section, display the field horizontally or vertically.

Item Source

For controls that have items, specify the source of the items

Enter Items – you enter the items by hand

Get from DNN Database – use SQL to get the items

Get from External Database – use SQL to get from an external database

Items

Hand-enter the items available

Put each item on its own line if you are entering the items. If you are getting items from the database, select the columns in the correct order. There are 3 possible formats: [Text], [Value,Text], [Value,Text,Email]. Email can be used in the Email Submit Action.

Example 1: Example 2: Example 3:

Blue 1,Blue 1,Sales,sales@mysite.com



Red 2,Red 2,Support,support@mysite.com

Green 3,Green 3,Customer

Service,custsvc@mysite.com

SQL

Enter the SQL statement to pull the items from the database. The results should match the format as if you hand entered the items as above.

Allow Multiple Selections

For a ListBox control, you can allow multiple selections. The field data will be stored as a comma separated string of the selections.

Number of Columns

Checkbox List and Radio Button List, how many columns to display

Use Other Option

For a radio button list, you can allow and "Other" selection

Other Label

The label to appear for the "Other" selection

Label On Checkbox

Label to appear to the right of the checkbox

Field - Statistics

These settings are used to determine how some statistics are displayed in the Statistics tab.

Date Stats

Show Date Stats – Show Regular Date Statistics

Show Date Stats with Month – Show stats by month

Show Date Stats with Year – Show stats by year

Age – Display statistics based on the age of the date. You need to enter values in Ranges.

Range

Ranges can be used with Date Age, Number and Currency fields. Enter the max points for the range values, example: 99, 199, 299 will report the following ranges: 0 to 99, 100 to 199, 200 to 299, 300 and up.



Name Field

The name field is an advanced field that combines all parts of a name in one field.

Use Name Prefix, Use Middle Initial, Use Name Suffix

Determine if these parts of the names should be used

Prefix Label, First Name Label, Middle Initial Label, Last Name Label, Suffix Label

Label for the name parts

Address Field

The address field is an advanced field that combines all parts of the address in one field. It will automatically take care of switching the Region (state) based on the Country.

Use Unit, Use Street, Use City, Use Region, Use Country, Use Postal Code

Determine if these parts of the address should be used

Unit Label, Street Label, City Label, Region Label, Country Label, Postal Code Label

Label for the name parts

Default Country

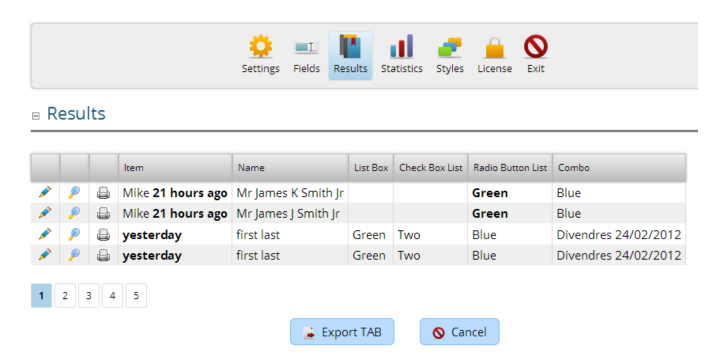
Default Country



Results

If you have Save Results checked in the Settings, you can view the form submissions on this page. In the settings you can also specify which fields you want to view in the results columns.

In the results you can Edit View and Print the submissions. If you edit the submission you can also delete a submission.

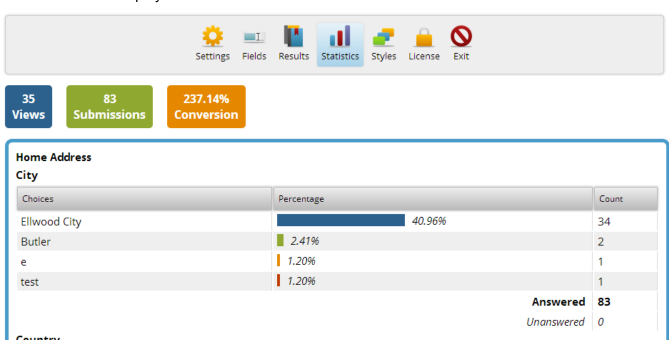


From the Results tab you can also export the results. The export will create a TAB separated file which you can easily import into Excel or other spreadsheets.



Statistics

The Statistics tab displays stats on the form fields.



The following type of statistics will be displayed:

Overall

Overall View, Submissions and the Conversion percentage which shows of all the people who viewed the form, how many people filled it out and submitted it.

Address

Count and Percentage for Region, Country and Postal Code

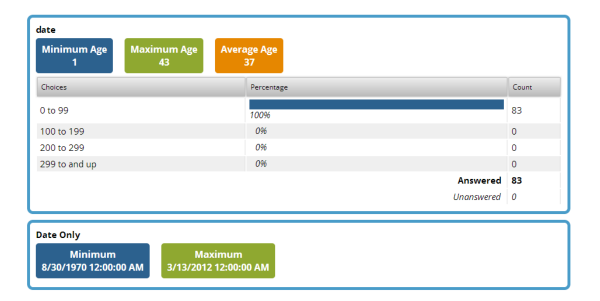
Date

Minimum, Maximum, Count and Percentage by Month or Year, or Grouped by age.



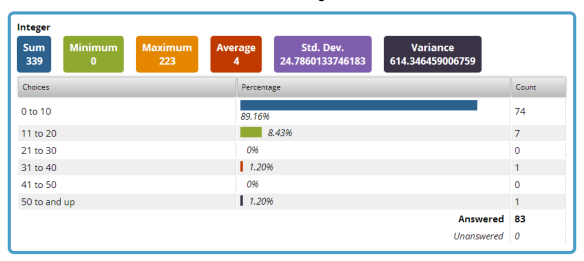






Number, Decimal and Currency

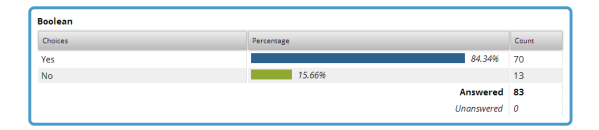
These fields will show Sum, Minimum, Maximum, Average, Standard Deviation and Variance



Checkbox

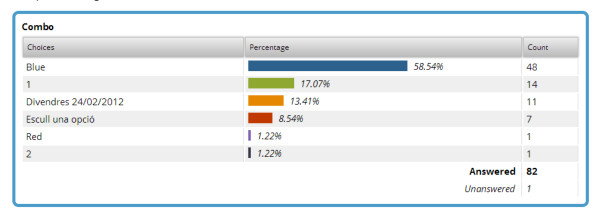
Checkbox will display true and false count and percentage





Dropdown, Listbox, Checkbox List, Radiobutton List

Count and percentage of all the items





Styles

The styles tab allows you to edit the styles which define how the form looks. You can use one of the builtt-in styles or copy a built-in style and make your own. If you need to make some changes, copy an existing template, do not modify one of the built-iin templates because the next time you install an update, it will overwrite your changes.

The styles css elements should all begin with df_{stylename}. For example, the Default style css looks like the following

```
.df_Default {}
.df_Default .label { }
.df_Default .hint { }
.df_Default .subextra { }
```



Tokens

Tags are the elements inside the template files that allow you to insert information about the page.

Key	Description			
<i>*</i>	Condition item. You always need a matching end tag			
	Example:			
	[hascond] Is True [/hascond]			
	[hascond:not] Not True [/hascond]			
12	Date item. You can specify a valid .net date format string. Or 'ago' to display dates like '3			
	hours ago'			
	Example:			
	[birthdate:F]			
	displays Thursday, April 10, 2008 6:30:00 AM			
	[birthdate:ago]			
	displays 31 years 5 days ago			
8	DotNetNuke user. You can display the following information:			
	id, firstname, lastname, fullname, displayname, gravatarurl:size:rating:type,			
	gravatar:size:rating:type, avatar:width:height, avatarurl:width:height			
	· Gravatar size, rating, and type are optional. Defaults are 89, G, 'monsterid'. For more			
	info, please visit <u>gravatar.com.</u>			
	Avatar tag uses the avatar setting in system settings.			
	Examples:			
	[user:id]			
	[user:displayname]			
	<pre></pre>			
	[user:gravatar:30]			
œ	Url must be used in an <a> tag.			
				

Field

Tag Description	
-----------------	--



[field:{code}:label]		Label defined in field settings
[field:{code}:info]		Info defined in field settings
[field:{code}:help]		Help defined in field settings
[field:{code}:code]		Field code
[field:{code}:display]		HTML version of the field value
[field:{code}:hasvalue]	×	Does the field have a value
[field:{code}:isequal:v]	*	Does the field equal the value v
[field:{code}:value]		The value of the field

Miscellaneous

Tag		Description
[cansubmit]	×	Can the current user submit a form
[portalname]		Name of the current portal
[registerurl]	3	DNN Register Url
[loginurl]	(32)	DNN Login Url
[user]	8	Current logged in user
[resx:id]		String from the DigForm resource file



Support

Forums: www.dignuke.com
Email: support@dignuke.com



End User License Agreement

Software License Agreement for DigForm

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- 5. TERMINATION: This Agreement shall terminate automatically if you fail to comply with the limitations described in this Agreement. No notice shall be required to effectuate such termination. Upon termination, you must remove and destroy all copies of the Software.
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Severability.

In the event of invalidity of any provision of this Agreement, the parties agree that such invalidity shall not affect the validity of the remaining portions of this Agreement.

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You agree that you will not export or re-export the Software outside of the jurisdiction in which you obtained it without the appropriate United States or foreign government licenses.

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This EULA will be governed by Pennsylvania law and the United States of America, without regard to its choice of law principles. The United Nations Convention for the International Sale of Goods shall not apply.

Entire Agreement.

You agree that this is the entire agreement between you and DIGNUKE, which supersedes any prior agreement, whether written or oral, and all other communications between DIGNUKE and you relating to the subject matter of this Agreement.

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Contact Information

If you have any questions about this EULA, or if you want to contact DIGNUKE for any reason, please direct all correspondence to: DIGNUKE, PO BOX 891, Ellwood City, PA 16117, United States of America or email info@dignuke.com.