

Survey

About the Survey Module

The Survey module allows you to create a survey consisting of one or more survey questions. Questions can have either a single or multiple choice answers. Authorised users can submit their response to the survey and/or can view current survey results. This module uses 'cookies' to remember which computers have already submitted a response to the survey, reducing the opportunity for one person to answer the survey repeatedly. Optional features include the ability to set a closing date for submitting responses to the survey, and the ability to set the width of the results graph.


Installing the Survey Module

The Survey Module is not installed by default but can be installed as a Custom Module. A custom module is a Private Assembly (P.A.) Zip file containing the required files and images for the custom module.

IMPORTANT: The time required to upload the files is based on your connection speed and the size of the files.

1. *Navigate* to the Host > **Module Definitions** page.
2. *Click* Upload New Module.
3. *Click* Browse.
4. *Navigate* to the extracted DotNetNuke folder and *double click* on the folder.
5. *Double click* on the **DesktopModules** folder.
6. *Double click* on the **Survey** folder.
7. *Double click* on **DotNetNuke.Survey.zip**.
8. *Click* Add.
9. *Click* Upload New File. The Resource Upload Logs will now be displayed. Ensure the Installation was successful.
10. *Click* **Return**. The page will take several moments to refresh. The module will now be available In the Administrator Icon Bar. To change the module to be premium (E.g. available only to Administrators who subscribe to the module)

For more details See The Host Administrator> Host Pages > Module Definitions.

 **File Upload**

Resource Upload Logs
[Return](#)

StartJob Starting Installation
StartJob Reading files
Info Loading Survey.ascx.resx
Info File survey.ascx.resx read successfully
Info Loading EditSurvey.ascx.resx
Info File editsurvey.ascx.resx read successfully
Info Loading Settings.ascx.resx
Info File settings.ascx.resx read successfully
Info Loading Uninstall.SqlDataProvider

StartJob Registering DesktopModule
Info Registering Definitions
Info Registering Controls
EndJob Registering finished

Info Custom upgrade code goes here for Version: 01.00.00
EndJob Installation successful.

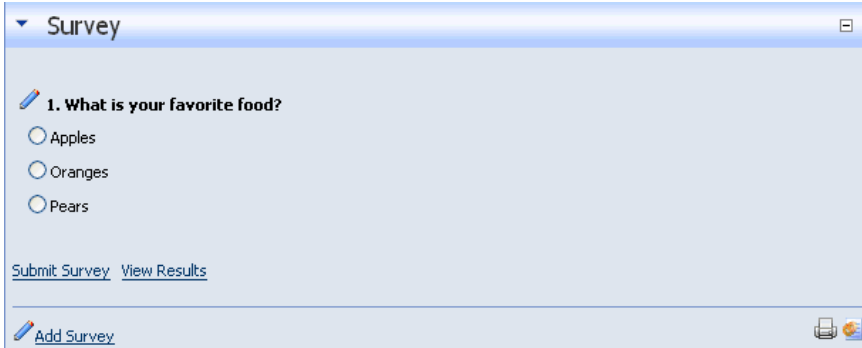
[Return](#)

Installing the Survey Module

Add a Single Selection Question

Single selection questions permit users to select only one answer to a question.

1. Add a **Survey** module or go to an existing **Survey** module.
2. Click [Add Survey](#).
3. In the **Question** field, *enter* a question for the survey. E.g. What is your favourite food?
4. At **Type**, *select* **Single Selection** from the drop down box.
5. In the **View Order** field (optional), *enter* a number to indicate the position of the question in the list of questions. E.g. 1=first question, 2=second question, etc. Where no view order is entered questions will be ordered as entered.
6. In the **New Option** field, *enter* an option that the user can choose. E.g. Pancakes.
7. Click [Add Option](#).
8. Repeat Steps 6 and 7 from each New Option.
9. Click [Update](#).



Survey

1. What is your favorite food?

Apples

Oranges

Pears

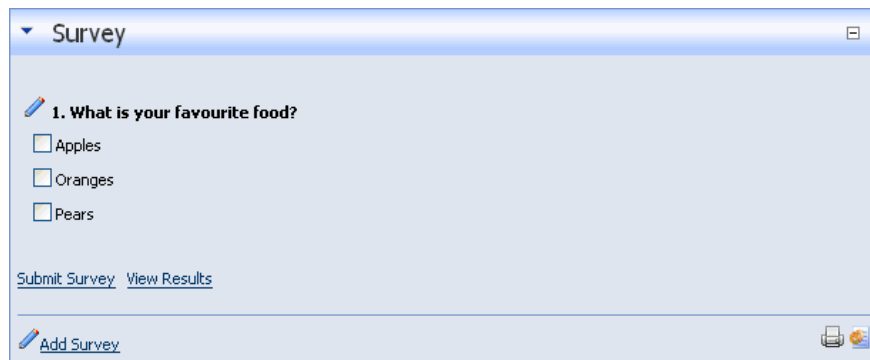
[Submit Survey](#) [View Results](#)

[Add Survey](#)

Add a Multiple Selection Question





Multiple selection questions permit users to select one or more answers to a question.

1. Add a **Survey** module or go to an existing **Survey** module.
2. Click Add Survey.
3. In the **Question** field, enter a question for the survey. E.g. What is your favourite food?
4. At **Type**, select **Multiple Selection** from the drop down box.
5. In the **View Order** field (optional), enter a number to indicate the position of the question in the list of questions. E.g. 1=first question, 2=second question, etc. Where no view order is entered questions will be ordered as entered.
6. In the **New Option** field, enter an option that the user can choose. E.g. Apples.
7. Click Add Option.
8. Repeat Steps 6 and 7 from each additional option.
9. Click Update.



Survey Module with Multiple Selection Question

Edit a Survey Question

1. Click on the **Edit**  button beside the question.
2. In the **Question** field, edit the question if required.
3. At **Type**, change the selection type if required.
4. In the **View Order** field, modify the view order if required.
5. In the **New Options** field, enter a new option if required and click Add Option.
6. Repeat Step 5 for each additional option.
7. At **Options**, click on the name of any option you wish to delete and click the **Delete**  button.
8. At **Options**, click on the name of any option you wish to move up or down in the options list and then click on either the **Up**  or **Down**  button accordingly.
9. Click Update.

Delete a Survey Question

1. Click the **Edit**  button beside the question.
2. Click Delete.


Set the Closing Date for Survey Responses

1. In the Module Action Menu, click **Settings**.

2. At **Survey Closing Date** click the Calendar link and *select* the last date users are able to submit answers.
3. Click Update.

Set the Maximum Bar Graph Width

By setting the maximum bar graph width, you can change the appearance of the survey results. The default width of the survey bar graph is 100% of the module width.

1. In the Module Action Menu, *click* **Settings**.
2. At **Survey Settings**, *click* the **Maximize**  button.
3. In the **Maximum Bar Graph Width** field, enter a number (e.g. 200) to indicate the maximum width for the bar graph.
4. *Click* Update.

Track Survey Voting

By setting the maximum bar graph width, you can change the appearance of the survey results. The default width of the survey bar graph is 100% of the module width.

1. In the Module Action Menu, *click* **Settings**.
2. At **Vote Tracking**, *select* from the following options:
 1. **Vote tracking via cookie**: Voting is tracking via a cookie on the User's computer. Therefore this computer can only be used to submit the survey once, unless the cookies on the computer are deleted.
 2. **1 Vote/Registered User**: Voting is tracking by Registered User. Therefore a registered user can only vote once. Another registered user can however login and vote from the same computer.
3. *Click* Update.

Set Survey Result as Private

This setting makes the survey results viewable by Administrators only.

1. In the Module Action Menu, *click* **Settings**.
2. At **Survey Results**, *select* **Private**.
3. *Click* Update.

Set Survey Result as Public

This setting makes the survey results viewable by all Authorised User.

1. In the Module Action Menu, *click* **Settings**.
2. At **Survey Results**, *select* **Public**.
3. *Click* Update.

Submit a Survey Response

Once the survey has been designed, authorized users are able to submit a response.

1. *Click* in the selection boxes to select your answer/s for each question.
2. *Click* **Submit Survey**.

The results of the survey, including the result you have just submitted will now be displayed. This results screen will now be displayed each time you revisit this survey module. Note: Access to view results will depend on whether the Survey Results are set to Public (All Users) or Private (Administrators only).

View Survey Results

Users are able to view survey results with or without having first submitted a response.

Note: Access to view results will depend on whether the Survey Results are set to Public (All Users) or Private (Administrators only).

1. *Click* View Results. The results will now be displayed.

To return to the survey, *click* View Survey.
