

## ExpressPoll 5.00 Component for NOF 4.x/5.x:


### Developed by Apollon for Perseus Development Corp.

(Look at <http://www.apollon.de/Components/ep.html> for the most recent informations.)

To begin run the installer file: (ExpressPoll500.exe)

To use the component:

Open the page that you would like to add the poll to, then use the View - Component Toolbar menu to select the Apollon-Components toolbar. On this toolbar you will see the icon for the ExpressPoll

component:  Click on it, then click and drag to define the size and location of the poll.

For more detailed instructions please look at [http://www.apollon.de/support/adding\\_nfxs.html](http://www.apollon.de/support/adding_nfxs.html) .

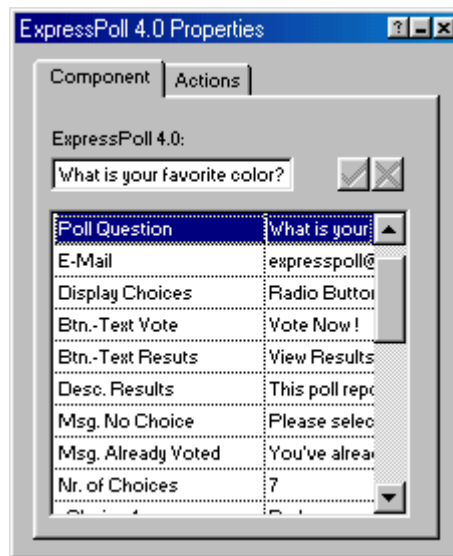
You will now need to define the poll itself:

If you are not displaying the component properties, do so now.

Enter the text of the question in the Poll Question parameter field.

Enter your e-mail address in the E-mail parameter field.

Enter the number of choices in the Nr. of Choices parameter field, then define each choice in the Choice parameter field.



You can change the default settings for the other properties:

**Display Choices:** You can choose to display your choices as Radio Buttons, DropDown boxes, or Checkboxes.

**Btn. Text Vote:** You can change the caption that will appear on the Submit button from Vote Now! To whatever text you feel appropriate.

**Btn. Text Results:** You can change the caption that will appear on the View Results button to whatever you feel appropriate.

**Desc. Results:** This is the text that will appear at the bottom of the Live Results page that is displayed after someone votes on the poll.

**Msg. No Choice:** This is the text that will appear if someone clicks on the Vote Now! Button without selecting a choice.

**Msg. Already Voted:** This is the text that will appear if someone tries to vote more than once on a poll. Please note that we use JavaScript, and cookies to make this function work, and if the respondent turns off JavaScript or cookies, they will be able to vote more than once.

**Title:** You can change the text that will appear above the actual poll to whatever you feel appropriate.

**Background Headline:** You can change the color of the background that will appear behind the Title of the poll.

**TextColor Headline:** You can change the text color of the Title of the poll.

**Background Choices:** You can change the color of the background that will appear behind the poll itself.

**TextColor Choices:** You can change the text color of the poll choices.

**Tagline:** This is the text that will appear at the bottom of your poll which links to the Perseus Development Corp. page for the stand-alone version of SurveySolutions Express.

**Show Results In:** This is the designation of how the Live Results page will display. If you choose "Same window", the Live Results will display in the same browser window. If you choose "Other window" then the Live Results will appear in a separate browser window, designated by the Target-Window control. If you choose Same frame, the results will be displayed in the same frame as the poll, and if you choose Other Frame, the results will appear in the frame designated by the Target-Frame control.

**Target-Window/Frame:** Put the name of the frame or window, where you want to show the results-page, into this field.

Thank you for your interest in ExpressPoll. If your needs change, and you would like to create and administer multiple question surveys, then you may be interested in SurveySolutions for the Web. This program allows you to create any kind or size survey in a familiar word processing environment. Collection of the responses is easy, as is building a database, and analyzing them. Please visit <http://www.perseus.com> for more information. We hope to develop another component for NetObjects Fusion with Apollon, that will give you all of the functionality of SurveySolutions for the Web. If you are interested in this, please e-mail [nof@perseus.com](mailto:nof@perseus.com) to get on our mailing list.

