Live Tooltip Module is a module that allows pop-ups on the website. This module when added to the web page is only viewable by the editor of the webpage when logged in.

**Step 1: Add New Tooltip Module**

- Hover the cursor over the ‘Module’ menu option in the left-hand corner.
- Select ‘Common’
- Select ‘Live Tooltip’
- Type in Title
- Select Pane Location

- Click ‘Manage Tooltips’

**Step 2: Add New Tooltip**

Create a new tooltip by providing a tooltip name and clicking on ‘Add’. Tooltip can be assigned to any text or image by creating a link to `#LiveTooltip[TooltipName]` In the example above the Tooltip name is Mandeeps so when linking the text we would use `#LiveTooltip[Mandeeps]`

*Note: `#LiveTooltip[TooltipName]` syntax is case sensitive and once tooltip is added, save and then click to reload the page in order to get out of the ‘Manage Tooltips’ area.*
Step 3: Connect Tooltip in HTML Module

Go to the HTML module on the web page the user desires to add the pop-up to. DNN Text Editor can be used to easily create links and associate them with Live Tooltip. Simply highlight the text in the editor, click on Hyperlink Manager, and specify the URL as 

\[ \text{#LiveTooltip[TooltipName]} \]

The user can also attach the tooltip to form elements besides text and image links.

**Additional Features:** Settings, Content, Behavior, Effects, Speech Tip, and Advanced tabs
• **Name** the tooltip above the name is ‘Example’
• **Style** (Default: Default) Allows the user to set the style for the Tooltip.
• **Position My** (Default: Top Left) Allows the user to set the Position My of the Tooltip.
• **At** (Default: Bottom Right) Allows the user to set the At Position of the Tooltip.
• **Offset X** (Default: 0 pixels) Allows the user to add positive or negative pixel value to offset the tooltip in the horizontal plane e.g. the x-axis. Negative values cause a reduction in the value e.g. moves tooltip to the left.
• **Offset Y** (Default: 0 pixels) Allows the user to add positive or negative pixel value to offset the tooltip in the vertical plane e.g. the y-axis. Negative values cause a reduction in the value e.g. moves tooltip to the upwards.

![Tooltip Configuration Settings](image)

• **Title**: Allows the user to add Title for the Tooltip.
• **Editor**: Text’HTML which will appear inside the Tooltip initially. Use the default DNN HTML Editor to add content.
• **Note**: The user may use any of the valid DNN Standard Tokens to show within a tooltip.

![Tooltip Behavior Settings](image)
• **Show** (Default: On Mouseover) **On Mouseover** will cause the Tooltip to be shown when the mouse is hovered over the target. **On Click** option will cause the Tooltip to be shown when the target element is click. **On Focus** will cause the Tooltip to be shown when the target element comes into focus. Note: This is useful for form elements such as textbox.

• **Solo** (Default: Unchecked) When enabled shows as single Tooltip on the page by closing all other visible Tooltips on the page.

• **Auto Launch** (Default: Unchecked) Allows the user to launch the Tooltip automatically when the page is loaded.

• **Delay** (Default: 140 Milliseconds) Allows the user to specify time in milliseconds to delay showing of the tooltip.

• **Hide** (Default: On Mouseout) **On Mouseout** option will cause the Tooltip to be hidden when the mouse is hovered over the target. **On Blur** will cause the Tooltip to be shown when the target loses the focus. Note: This is useful for form elements such as textbox.

• **Note:**

• **Close Button** (Default: Unchecked)

• **Delay** (Default: 140 milliseconds) Allows the user to specify time in milliseconds to delay hiding of the Tooltip.

• **No Effect** (Default: Checked) This causes no effect to the Tooltip.

• **Fade In/Out** (Default: Unchecked) Allows the user to add fade effects for the Tooltip.

• **Slide Up/Down** (Default: Unchecked) Allows the user to add slide effect for the Tooltip.

• **Enable Custom Effects** (Default: Unchecked) Allows the user to use the effects library to create own effects.

**Note:** Default is unchecked for Speech Tip
The Speech Tip allows the user to add nifty callout pointers to the Tooltips. A wide range of options are available to style the tips, including height and width, and border on the tooltip.

- **Show Tip** (Default: Unchecked) It allows the user to enable the Speech Tips for the Tooltip.
- **Tip Position** (Default: Inherited) Allows the user to set the Speech Tip position of the Tooltip.
- **Note:** If inherited is selected, it will take the position as specified in ‘Position My’ of Settings Tab.
- **Border** (Default: 4 pixels) Allows the user to set the Border in pixels of the Tooltip.
- **Width** (Default: 12 pixels) Allows the user to set the Width in pixels of the Tooltip.
- **Height** (Default: 12 pixels) Allows the user to set the Height in pixels of the Tooltip.

![Settings interface with highlighted Speech Tip tab]

- **Portal Tooltip** (Default: Unchecked) Allows the user to show the Tooltip on any page within the Portal.
- **Note:** Portal Tooltips must be enabled by a Superuser/Host.
- **Attached to** contains the list of elements to attach the tooltip to.
- **New Attach** to allows the user to specify the jQuery Selector to attach the tooltip to.
- **Example 1:** The user would attach the tooltip to a link with id=”DNNRegisterLink” You would add ‘New Attach To’ with Selector: `#DNNRegisterLink`
- **Example 2:** The user wants to attach the tooltip to a textbox with name+”dnn$firstname” You would add ‘New Attach To’ with Selector: `[name=dnn$firstname]`
- **Note:** The user may use any valid jQuery selector to attach the tooltip.