

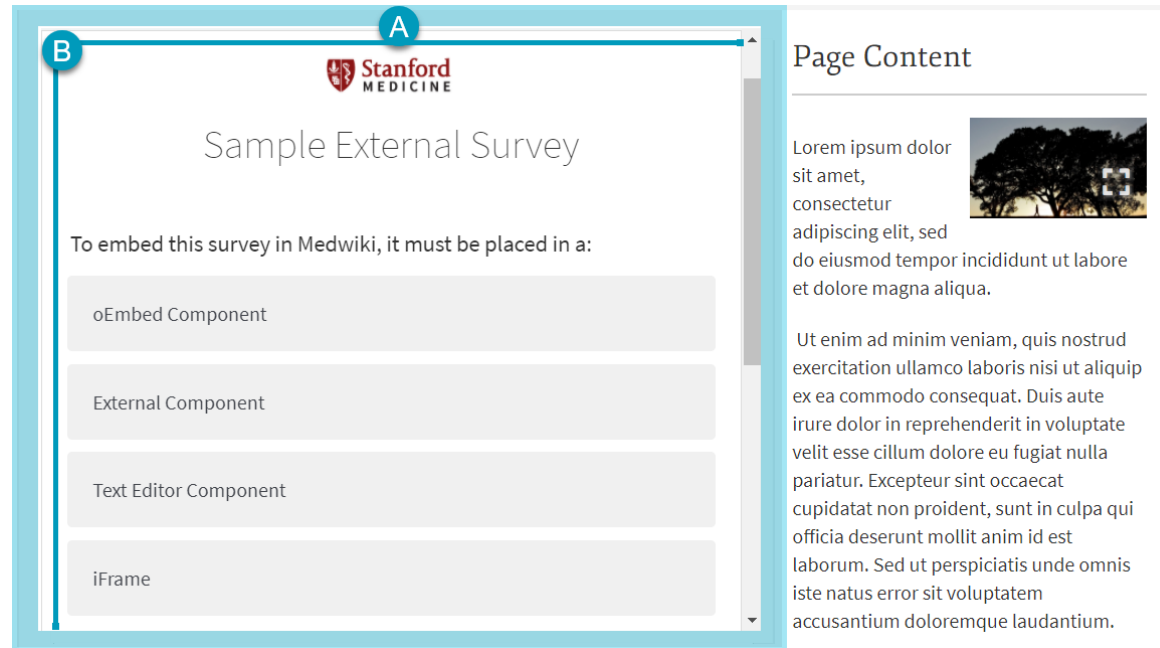
External iFrame

The External iFrame references a URL, creating a window to display that content within. Though most modern web applications have their own embed/iFrame code, note that this is not the element to copy – it must be a URL.

Features

- Simple setup with a target application (URL) field
- Width and height controls

Embed content from an external webpage or application



The screenshot shows a web editor interface. On the left, a list of components is shown: 'oEmbed Component', 'External Component', 'Text Editor Component', and 'iFrame'. The 'iFrame' option is highlighted with a light blue border. To the right, a preview of the embedded content is shown, featuring the Stanford Medicine logo and the text 'Sample External Survey'. Below the title, there is a section titled 'To embed this survey in Medwiki, it must be placed in a:' followed by a list of options: 'oEmbed Component', 'External Component', 'Text Editor Component', and 'iFrame'. The 'iFrame' option is selected. To the right of the preview, there is a 'Page Content' section with placeholder text and a small image of a tree.

Pro Tips

- Embeds can be video, surveys, websites or a variety of applications
- Embedding a full webpage may not yield great usability in small spaces – use in a 100% width panel
- When looking for the URL of an application, look for an "embed" or "share" menu/option
- Most modern embeds with stretch to fill the space provided (i.e. the Panel)
- Manually define a sufficient height to see the content

External iFrame Legend

External ? □ × ✓

EXTERNAL

A TARGET APPLICATION i

https://stanfordmedicine.qualtrics.com/jfe/form/SV_5ilRc6VFzhRLKpD

Pass parameters

B WIDTH i

— +

HEIGHT i

— 480 +