#### **Documentation**

search

Search

• rocket launch

#### Get started

- <u>Installation</u> add
- Fundamentals add
- First steps add
- *code*

### **Develop**

- Concepts add
- API reference

remove

- PAGE ELEMENTS
- Write and magic

add

- <u>Text elements</u> add
- Data elements

add

• Chart elements

add

Input widgets add

Media elements

- Layouts and containers
- Chat elements

add

Status elements

add

- <u>Third-party componentsopen in new</u>
- APPLICATION LOGIC
- Navigation and pages

Execution flow

add

Caching and state

add

Connections and secrets

add

Custom components

# remove st.components.v1.declare component st.components.v1.html st.components.v1.iframe Utilities add Configuration add TOOLS

- App testing add
- Command line
- Tutorials add
- Quick reference add
- web asset

# <u>Deploy</u>

- Concepts
  add
- <u>Streamlit Community Cloud</u> *add*
- Snowflake
- Other platforms add
- school

#### Knowledge base

- o FAQ
- <u>Installing dependencies</u>
- <u>Deployment issues</u>
- Home/
- Develop/
- API reference/
- <u>Custom components/</u>
- <u>st.components.v1.iframe</u>

# st.components.v1.iframe



Streamlit Version Version 1.41.0

Load a remote URL in an iframe.

To use this function, import it from the streamlit.components.v1 module.

#### Warning

Using st.components.v1.iframe directly (instead of importing its module) is deprecated and will be disallowed in a later version.

# Function signature[source]

#### st.components.v1.iframe(src, width=None, height=None, scrolling=False)

#### **Parameters**

src (str) The URL of the page to embed.

width (int) The width of the iframe in CSS pixels. By default, this is the app's default element width.

height (int) The height of the frame in CSS pixels. By default, this is 150.

scrolling (bool)

Whether to allow scrolling in the iframe. If this False (default), Streamlit crops any content larger than the iframe and does not show a scrollbar. If this is True, Streamlit shows a scrollbar when the content is larger than the iframe.

## Example

```
import streamlit.components.v1 as components
components.iframe("https://example.com", height=500)
←Previous: st.components.v1.htmlNext: Utilities→
forum
```

# Still have questions?

Our forums are full of helpful information and Streamlit experts.

**HomeContact UsCommunity** 



© 2025 Snowflake Inc. Cookie policy

forum Ask Al