Documentation

search

Search

• rocket launch

Get started

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

<u>Develop</u>

- Concepts add
- API reference

remove

- PAGE ELEMENTS
- Write and magic

add

■ <u>Text elements</u>

remove

- HEADINGS & BODY
- st.title
- st.header
- st.subheader
- st.markdown
- FORMATTED TEXT
- st.caption
- st.code
- st.divider
- st.echo
- st.latex
- st.text
- UTILITIES
- <u>st.html*link*</u>
- Data elements

add

Chart elements

add

<u>Input widgets</u>

add

• Media elements

add

Layouts and containers

add Chat elements add Status elements ■ <u>Third-party components open in new</u> APPLICATION LOGIC Navigation and pages add Execution flow add Caching and state Connections and secrets Custom components add <u>Utilities</u> add Configuration add TOOLS App testing add Command line add • Tutorials add • Quick reference add • web asset add • Snowflake add

<u>Deploy</u>

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

Knowledge base

- FAQ
- <u>Installing dependencies</u>
- <u>Deployment issues</u>
- Home/
- Develop/
- API reference/
- Text elements/
- st.text

st.text



Streamlit Version Version 1.41.0

Write text without Markdown or HTML parsing.

For monospace text, use st.code.

Function signature[source]

st.text(body, *, help=None)

Parameters

body (str) The string to display.

help (str) An optional tooltip that gets displayed next to the text.

Example

```
import streamlit as st

st.text("This is text\n[and more text](that's not a Markdown link).")

Built with Streamlit 
Fullscreen open in new

←Previous: st.latexNext: st.html→
```

Still have questions?

Our forums are full of helpful information and Streamlit experts.

HomeContact UsCommunity



© 2025 Snowflake Inc. Cookie policy

forum Ask Al

forum