Documentation

search

Search

• rocket launch

Get started

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

<u>Develop</u>

- Concepts add
- API reference

remove

- PAGE ELEMENTS
- Write and magic

add

- <u>Text elements</u> add
- <u>Data elements</u> add
- Chart elements add
- <u>Input widgets</u> add
- Media elements

add

- <u>Layouts and containers</u>
- Chat elements add
- Status elements

remove

- CALLOUTS
- st.success
- <u>st.info</u>
- st.warning
- st.error
- <u>st.exception</u>
- OTHER
- <u>st.progress</u>
- st.spinner
- st.status

- st.toast
- <u>st.balloons</u>
- st.snow
- Third-party componentsopen in new
- APPLICATION LOGIC
- Navigation and pages add
- Execution flow

add

Caching and state

add

Connections and secrets

add

Custom components

add

<u>Utilities</u>

add

Configuration

add

TOOLS

App testing

add

• Command line

add

• <u>Tutorials</u>

add

• Quick reference

add

• web asset

<u>Deploy</u>

• Concepts

add

• Streamlit Community Cloud

add

• Snowflake

• Other platforms

add

• school

Knowledge base

- o FAQ
- <u>Installing dependencies</u>
- <u>Deployment issues</u>
- Home/
- <u>Develop/</u>
- API reference/
- Status elements/
- <u>st.snow</u>

st.snow

```
Streamlit Version Version 1.41.0 

Draw celebratory snowfall.

Function signature[source]

st.snow()
```

Example

```
import streamlit as st
st.snow()
...then watch your app and get ready for a cool celebration!
←Previous: st.balloonsNext: Third-party components→
forum
```

Still have questions?

Our forums are full of helpful information and Streamlit experts.

HomeContact UsCommunity



© 2025 Snowflake Inc. Cookie policy

forum Ask Al