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

Data elements

remove

- st.dataframe
- st.data editor
- <u>st.column config</u> *add*
- st.table
- st.metric
- <u>st.json</u>
- Chart elements

add

■ <u>Input widgets</u>

add

Media elements

add

Layouts and containers add

Chat elements

add

Status elements

add

- 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 • Tutorials add • Quick reference add • web asset <u>Deploy</u> • Concepts add • Streamlit Community Cloud add • Snowflake • Other platforms <u>school</u> Knowledge base o FAQ • Installing dependencies • <u>Deployment issues</u> • Home/ • <u>Develop/</u> • API reference/ • Data elements/ • <u>st.json</u> st.json Streamlit Version Version 1.41.0

Display an object or string as a pretty-printed, interactive JSON string.

Function signature[source]

st.json(body, *, expanded=True)

Parameters

body (object or str)

expanded (bool

The object to print as JSON. All referenced objects should be serializable to JSON as well. If object is a string, we assume it contains serialized JSON.

The initial expansion state of the JSON element. This can be one of the following:

- True (default): The element is fully expanded.
- False: The element is fully collapsed.
- An integer: The element is expanded to the depth specified. The integer must be non-negative. expanded=0 is equivalent to expanded=False.

Regardless of the initial expansion state, users can collapse or expand any key-value pair to show or hide any part of the object.

Example

or int)

```
import streamlit as st
st.json(
    {
        "foo": "bar",
        "stuff": [
             "stuff 1",
             "stuff 2",
             "stuff 3",
        ],
"level1": {"level2": {"level3": {"a": "b"}}},
    },
    expanded=2,
)
```

Built with Streamlit

Fullscreen open in new

←Previous: st.metricNext: st.experimental data editor

forum

Still have questions?

Our **forums** are full of helpful information and Streamlit experts.

<u>HomeContact UsCommunity</u>



© 2025 Snowflake Inc. Cookie policy

forum Ask Al