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

- add <u>Utilities</u> add Configuration add TOOLS App testing remove
 - - st.testing.v1.AppTest
 - Testing element classes
 - Command line add
- Tutorials add
- Quick reference add
- web asset

<u>Deploy</u>

- Concepts add
- Streamlit Community Cloud add
- Snowflake
- Other platforms add
- school

Knowledge base

- FAQ
- <u>Installing dependencies</u>
- Deployment issues
- Home/
- Develop/
- API reference/
- App testing/
- Testing element classes

Testing element classes



st.testing.v1.element_tree.Block



The Block class has the same methods and attributes as AppTest. A Block instance represents a container of elements just as AppTest represents the entire app. For example, Block.button will produce a WidgetList of Button in the same manner as AppTest.button.

ChatMessage, Column, and Tab all inherit from Block. For all container classes, parameters of the original element can be obtained as properties. For example, ChatMessage.avatar and Tab.label.

st.testing.v1.element_tree.Element



Streamlit Version Version 1.41.0

Element base class for testing.

This class's methods and attributes are universal for all elements implemented in testing. For example, Caption, Code, Text, and Title inherit from Element. All widget classes also inherit from Element, but have additional methods specific to each widget type. See the AppTest class for the full list of supported elements.

For all element classes, parameters of the original element can be obtained as properties. For example, Button.label, Caption.help, and Toast.icon.

Class description[source]

st.testing.v1.element_tree.Element(proto, root)

Methods

<u>run</u>(*, timeout=None) Run the AppTest script which contains the element.

Attributes

value

The value or contents of the element.

st.testing.v1.element_tree.Button



Streamlit Version Version 1.41.0

A representation of st.button and st.form_submit_button.

Class description[source]

st.testing.v1.element_tree.Button(proto, root)

Methods

click() Set the value of the button to True.

<u>run</u>(*, timeout=None) Run the AppTest script which contains the element.

set value(v) Set the value of the button.

Attributes

value The value of the button. (bool)

st.testing.v1.element_tree.ChatInput



A representation of st.chat_input. Class description[source]		
st.testing.v1.element_tree.ChatInput(proto, root)		
Methods		
run(*, timeout=None	Run the AppTest script which contains the element.	
set value(v)	Set the value of the widget.	
Attributes		
value	The value of the widget. (str)	
st.testing.v1.e	lement_tree.Checkbox	
Streamlit Version Version	sion 1.41.0 🕶	
A representation of st	c.checkbox.	
	Class description[source]	
st.testing.v1.element_tree.Checkbox(proto, root)		
Methods		
check()	Set the value of the widget to True.	
run(*, timeout=None	Run the AppTest script which contains the element.	
set value(v)	Set the value of the widget.	
uncheck()	Set the value of the widget to False.	
Attributes		
value	The value of the widget. (bool)	
st.testing.v1.element_tree.ColorPicker		
Streamlit Version Vers	sion 1.41.0 🕶	

A representation of st.color_picker.

Streamlit Version Version 1.41.0

st.testing.v1.element_tree.ColorPicker(proto, root)

Methods

<u>pick(v)</u> Set the value of the widget as a hex string. May omit the "#" prefix.

<u>run</u>(*, timeout=None) Run the AppTest script which contains the element.

set value(v) Set the value of the widget as a hex string.

Attributes

<u>value</u> The currently selected value as a hex string. (str)

st.testing.v1.element_tree.DateInput

8

Streamlit Version Version 1.41.0

A representation of st.date input.

Class description[source]

st.testing.v1.element_tree.DateInput(proto, root)

Methods

<u>run</u>(*, timeout=None) Run the AppTest script which contains the element.

set value(v) Set the value of the widget.

Attributes

<u>value</u> The value of the widget. (date or Tuple of date)

st.testing.v1.element_tree.Multiselect



Streamlit Version Version 1.41.0

A representation of st.multiselect.

Class description[source]

st.testing.v1.element_tree.Multiselect(proto, root)

st.testing.v1.element_tree.Multiselect(proto, root)

Methods

run(*, timeout=None) Run the AppTest script which contains the element.

Add a selection to the widget. Do nothing if the value is already selected. If testing a multiselect widget

with repeated options, use set_value instead.

set value(v) Set the value of the multiselect widget. (list)

Remove a selection from the widget. Do nothing if the value is not already selected. If a value is

selected multiple times, the first instance is removed.

Attributes

<u>format func</u> The widget's formatting function for displaying options. (callable)

<u>indices</u> The indices of the currently selected values from the options. (list)

<u>value</u> The currently selected values from the options. (list)

st.testing.v1.element_tree.NumberInput



Streamlit Version Version 1.41.0

A representation of st.number_input.

Class description[source]

st.testing.v1.element_tree.NumberInput(proto, root)

st.testing.v1.element_tree.NumberInput(proto, root)

Methods

<u>decrement()</u> Decrement the st.number_input widget as if the user clicked "-".

<u>increment()</u> Increment the st.number_input widget as if the user clicked "+".

<u>run</u>(*, timeout=None) Run the AppTest script which contains the element.

set value(v) Set the value of the st.number input widget.

Attributes

<u>value</u> Get the current value of the st.number input widget.

st.testing.v1.element_tree.Radio



Streamlit Version Version 1.41.0

A representation of st.radio.

Class description[source]

st.testing.v1.element_tree.Radio(proto, root)

Methods

<u>run</u>(*, timeout=None) Run the AppTest script which contains the element.

set value(v) Set the selection by value.

Attributes

format func The widget's formatting function for displaying options. (callable)

<u>index</u> The index of the current selection. (int)

<u>value</u> The currently selected value from the options. (Any)

st.testing.v1.element_tree.SelectSlider



A representation of st.select_slider. Class description[source]		
st.testing.v1.element_tree.SelectSlider(proto, root)		
Methods		
<pre>run(*, timeout=None)</pre>	Run the AppTest script which contains the element.	
set range(lower, upper) Set the ranged selection by values.		
set_value(v)	Set the (single) selection by value.	
Attributes		
format func	The widget's formatting function for displaying options. (callable)	
<u>value</u>	The currently selected value or range. (Any or Sequence of Any)	
st.testing.v1.element_tree.Selectbox		
Streamlit Version Version 1.41.0		
A representation of st.selectbox.		
Class description[source]		
st.testing.v1.element_tree.Selectbox(proto, root)		

Streamlit Version Version 1.41.0

st.testing.v1.element_tree.Selectbox(proto, root)

Methods

<u>run</u>(*, timeout=None) Run the AppTest script which contains the element.

<u>select(v)</u> Set the selection by value.

<u>select index</u>(index) Set the selection by index.

set value(v) Set the selection by value.

Attributes

<u>format func</u> The widget's formatting function for displaying options. (callable)

<u>index</u> The index of the current selection. (int)

<u>value</u> The currently selected value from the options. (Any)

st.testing.v1.element_tree.Slider



Streamlit Version Version 1.41.0

A representation of st.slider.

Class description[source]

st.testing.v1.element_tree.Slider(proto, root)

Methods

<u>run</u>(*, timeout=None) Run the AppTest script which contains the element.

set range(lower, upper) Set the ranged value of the slider.

set value(v) Set the (single) value of the slider.

Attributes

<u>value</u> The currently selected value or range. (Any or Sequence of Any)

st.testing.v1.element_tree.TextArea

8

Streamlit Version Version 1.41.0

A representation of st.text area.

Class description[source]

st.testing.v1.element_tree.TextArea(proto, root)

Methods

<u>input(v)</u> Set the value of the widget only if the value does not exceed the maximum allowed characters.

<u>run</u>(*, timeout=None) Run the AppTest script which contains the element.

set value(v) Set the value of the widget.

Attributes

<u>value</u> The current value of the widget. (str)

st.testing.v1.element_tree.TextInput



Streamlit Version Version 1.41.0

A representation of st.text input.

Class description[source]

st.testing.v1.element_tree.TextInput(proto, root)

Methods

<u>input(v)</u> Set the value of the widget only if the value does not exceed the maximum allowed characters.

<u>run</u>(*, timeout=None) Run the AppTest script which contains the element.

set value(v) Set the value of the widget.

Attributes

<u>value</u> The current value of the widget. (str)

st.testing.v1.element_tree.TimeInput



A representation of st.time input. Class description[source] st.testing.v1.element_tree.TimeInput(proto, root) Methods decrement() Select the previous available time. Select the next available time. increment() <u>run</u>(*, timeout=None) Run the AppTest script which contains the element. set value(v) Set the value of the widget. Attributes value The current value of the widget. (time) st.testing.v1.element_tree.Toggle Streamlit Version Version 1.41.0 A representation of st.toggle. Class description[source] st.testing.v1.element_tree.Toggle(proto, root) Methods <u>run</u>(*, timeout=None) Run the AppTest script which contains the element. set value(v) Set the value of the widget. Attributes The current value of the widget. (bool) value ← Previous: st.testing.v1.AppTestNext: Command line→ forum **Still have questions?** Our forums are full of helpful information and Streamlit experts. **HomeContact UsCommunity**

Streamlit Version Version 1.41.0

