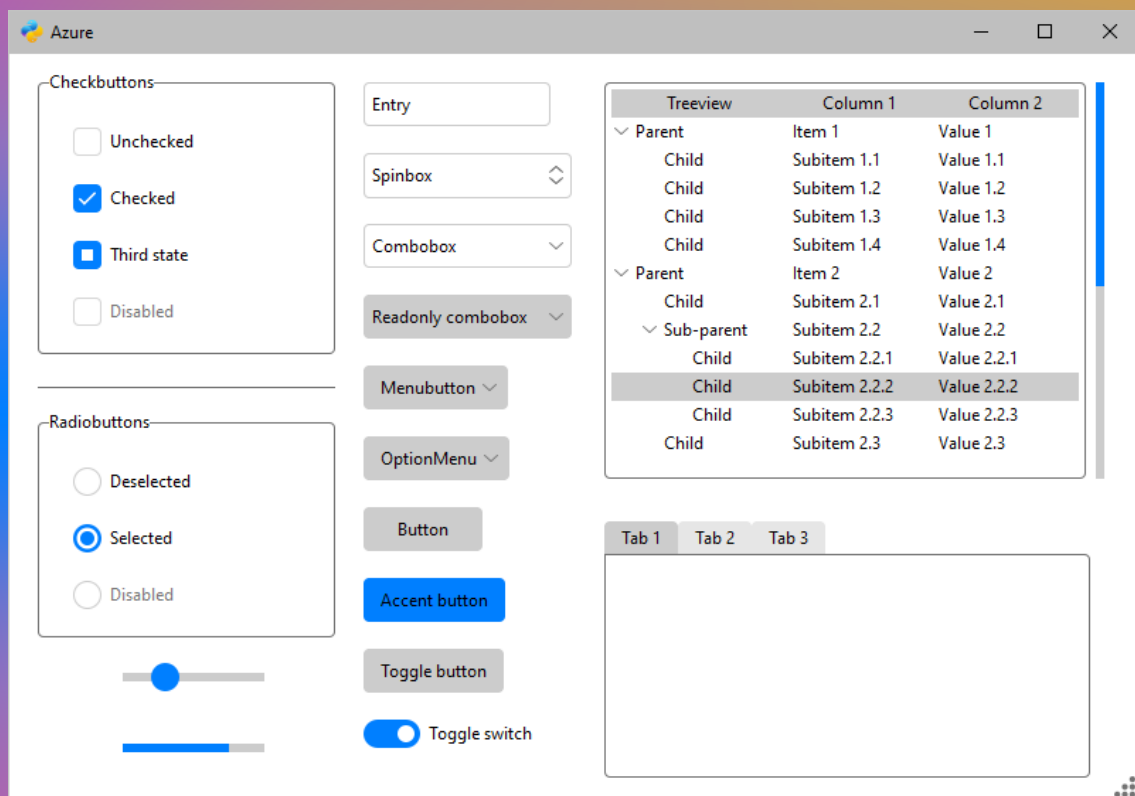


Azure theme

Azure theme is a beautiful modern ttk theme inspired by Microsoft's fluent design.



This program is licensed under GNU Lesser General Public License v2.1
more information: <https://www.gnu.org/licenses/>

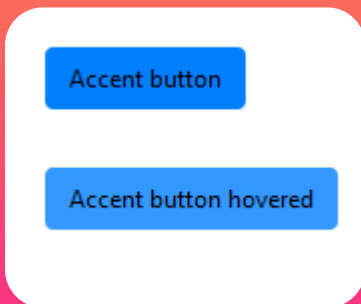
Azure theme

Azure theme has a style for every ttk widget, but there are some new widget styles, such as an accent button, toggle button, and switch.

You can apply these with the style option

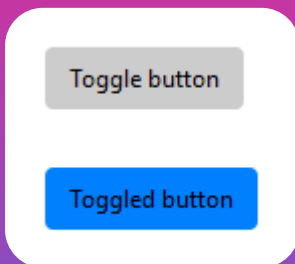
Accent button:

```
button = ttk.Button(root, text='Accent button', style='Accentbutton')
```



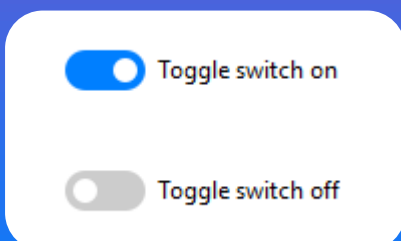
Toggle button:

```
togglebutton = ttk.Checkbutton(root, text='Toggle button', style='Togglebutton')
```



Switch:

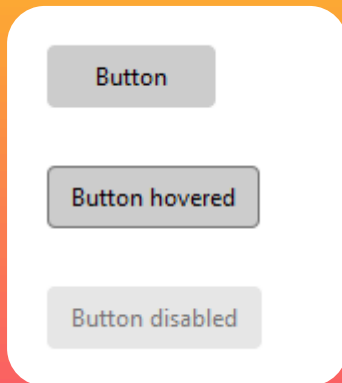
```
switch = ttk.Checkbutton(root, text='Switch', style='Switch')
```



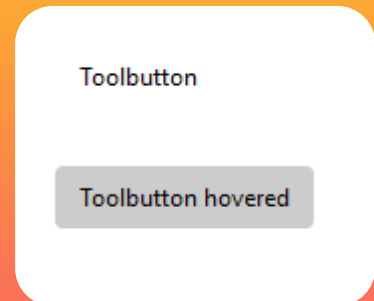
Azure theme

Here you can see what the buttons look like

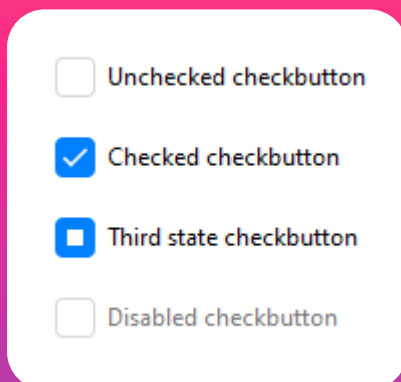
Button:



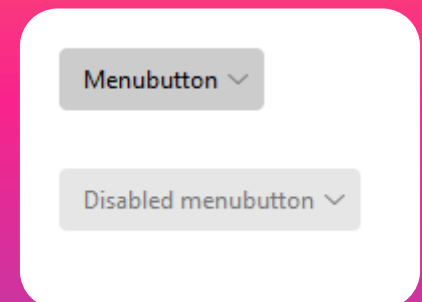
Toolbutton:



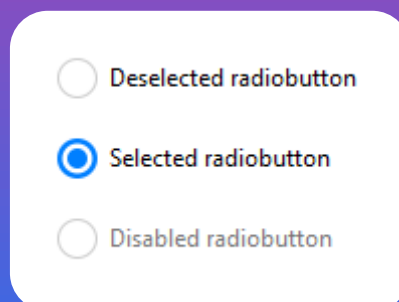
Checkbutton:



Menubutton:



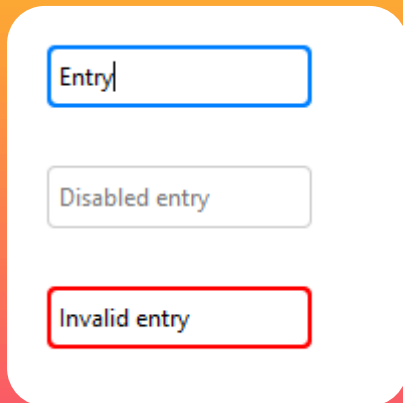
Radiobutton:



Azure theme

And here you can see what the inputs and outputs look like

Entry:



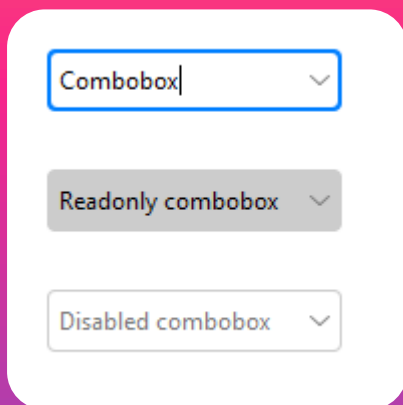
Three entry field examples:

- Active entry field with text "Entry" and a blue border.
- Disabled entry field with text "Disabled entry" and a gray border.
- Invalid entry field with text "Invalid entry" and a red border.

Scale:



Combobox:



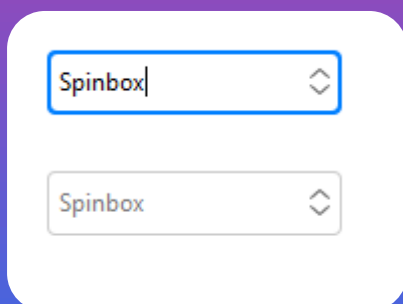
Three combobox examples:

- Active combobox with text "Combobox" and a blue border.
- Readonly combobox with text "Readonly combobox" and a gray border.
- Disabled combobox with text "Disabled combobox" and a gray border.

Scrollbar:



Spinbox:



Two spinbox examples:

- Active spinbox with text "Spinbox" and a blue border.
- Disabled spinbox with text "Spinbox" and a gray border.

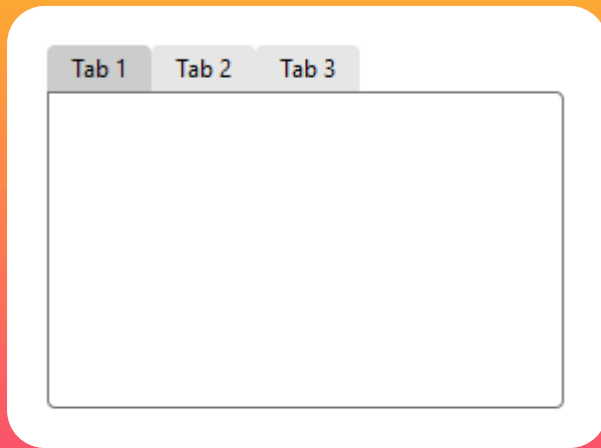
Progressbar:



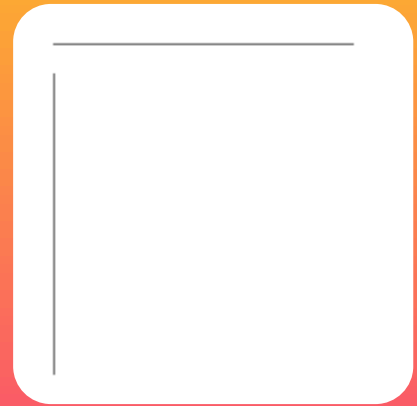
Azure theme

And here are the gui organizer widgets

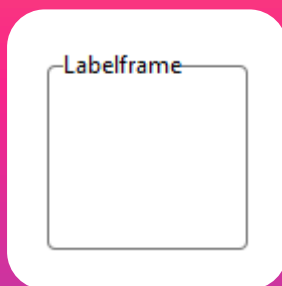
Notebook:



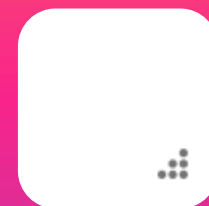
Separator:



LabelFrame:



Sizegrip:



Treeview:

Treeview	Column 1	Column 2
▼ Parent	Item 1	Value 1
Child	Subitem 1.1	Value 1.1
Child	Subitem 1.2	Value 1.2
Child	Subitem 1.3	Value 1.3
Child	Subitem 1.4	Value 1.4
▼ Parent	Item 2	Value 2
Child	Subitem 2.1	Value 2.1
▼ Sub-parent	Subitem 2.2	Value 2.2
Child	Subitem 2.2.1	Value 2.2.1
Child	Subitem 2.2.2	Value 2.2.2
Child	Subitem 2.2.3	Value 2.2.3
Child	Subitem 2.3	Value 2.3