

New to Gradio? Start here: **Getting Started**

See the **Release History**

← ChatInterface

Blocks →

TabbedInterface

```
gradio.TabbedInterface(interface_list, ...)
```

Description

A TabbedInterface is created by providing a list of Interfaces, each of which gets rendered in a separate tab.

Initialization

Parameter

Description

interface_list

a list of interfaces to be rendered in tabs.

list[Interface]

required

tab_names

a list of tab names. If None, the tab names will be "Tab 1", "Tab 2", etc.

list[str] | None

default: None

title

a title for the interface; if provided, appears above the input and output components in large font. Also used as the tab title when opened in a browser window.

str | None

default: None

theme

Theme | None

default: None



<div>analytics_enabled</div> <div>bool None</div> <div>default: None</div>	whether to allow basic telemetry. If None, will use GRADIO_ANALYTICS_ENABLED environment variable or default to True.
<div>css</div> <div>str None</div> <div>default: None</div>	custom css or path to custom css file to apply to entire Blocks

Demos

stt_or_tts

```
import gradio as gr

tts_examples = [
    "I love learning machine learning",
    "How do you do?",
]

tts_demo = gr.load(
    "huggingface/facebook/fastspeech2-en-ljspeech",
    title=None,
    examples=tts_examples,
    description="Give me something to say!"
```