# **Anvil Extras**

The Anvil Extras project team

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## INSTALLATION

There are two options for installling anvil-extras:

1. As a third-party dependency

This is the simplest option. After you add the library to your app, there is no further maintenance involved and updates will happen automatically.

2. As a clone

This option involves using git on your local machine to manage your own copy of the anvil-extras library. There is more work involved but you gain full control over when and if your copy is updated.

NOTE: If you are an enterprise user, you cannot use the third-party dependency option.

## 1.1 Install as a third-party dependency

- From the gear icon at the top of your app's left hand sidebar, select 'Dependencies'
- In the buttons to the right of 'Add a dependency', click the 'Third Party' button
- Enter the id of the Anvil-Extras app: C6ZZPAPN4YYF5NVJ
- Hit enter and ensure that the library appears in your list of dependencies
- Select whether you wish to use the 'Development' or 'Published' version

For the published version, the dependency will be automatically updated as new versions are released. On the development version, the update will occur whenever we merge new changes into the library's code base.

Whilst we wouldn't intentionally merge broken code into the development version, you should consider it unstable and not suitable for production use.

## 1.2 Install as a clone

## 1.2.1 Clone the Repository

- In your browser, navigate to your blank Anvil Extras app within your Anvil IDE.
- From the App Menu (with the gear icon), select 'Version History...' and click the 'Clone with Git' button.
- Copy the displayed command to you clipboard.
- In your terminal, navigate to a folder where you would like to create your local copy
- Paste the command from your clipboard into your terminal and run it.

• You should now have a new folder named 'Anvil Extras'.

## 1.2.2 Configure the Remote Repositories

Your local repository is now configured with a known remote repository pointing to your copy of the app at Anvil. That remote is currently named 'origin'. We will now rename it to something more meaningful and also add a second remote pointing to the repository on github.

- In your terminal, navigate to your 'Anvil\_Extras' folder.
- Rename the 'origin' remote to 'anvil' with the command:

```
git remote rename origin anvil
```

• Add the github repository with the command:

```
git remote add github git@github.com:anvilistas/anvil-extras.git
```

## 1.2.3 Update your local app

To update your app, we will now fetch the latest version from github to your local copy and push it from there to Anvil.

• In your terminal, fetch the lastest code from github using the commands:

```
git fetch github
git reset --hard github/main
```

• Finally, push those changes to your copy of the app at Anvil:

```
git push -f anvil
```

## 1.2.4 Add anvil-extras as a dependency to your own app(s)

- From the gear icon at the top of your app's left hand sidebar, select 'Dependencies'
- From the 'Add a dependency' dropdown, select 'Anvil Extras'

That's it! You should now see the extra components available in your app's toolbox on the right hand side and all the other features are available for you to import.

**CHAPTER** 

**TWO** 

## CONTRIBUTING

All contributions to this project are welcome via pull request (PR) on the Github repository

## 2.1 Issues

Please open an Issue and describe the contribution you'd like to make before submitting any code. This prevents duplication of effort and makes reviewing the eventual PR much easier for the maintainers.

## 2.2 Commits

Please try to use commit messages that give a meaningful history for anyone using git's log features. Try to use messages that complete the sentence, "This commit will..." There is some excellent guidance on the subject from Chris Beams

Please ensure that your commits do not include changes to either anvil.yaml or .anvil\_editor.yaml.

## 2.3 Components

All the components in the library are intended to work from the anvil toolbox as soon as the dependency has been added to an application, without any further setup. This means that they cannot use any of the features within the library's theme.

If you are thinking of submitting a new component, please ensure that it is entirely standalone and does not require any css or javascript from within a theme element or native library.

If your component has custom properties or events, it must be able to cope with multiple instances of itself on the same form. There are examples of how to do this using a unique id in several of the existing components.

Whilst canvas based components will be considered, the preference is for solutions using standard Anvil components, custom HTML forms and css.

## 2.4 Python Code

Please try, as far as possible, to follow PEP8.

Use the Black formatter to format all code and the isort utility to sort import statements.

Add the licence text and copyright statement to the top of your code.

Ensure that there is a line with the current version number towards the top of your code.

This can be automated by using pre-commit. To use pre-commit, first install pre-commit with pip and then run pre-commit install inside your local anvil-extras repository. All commits thereafter will be adjusted according to the above anvil-extras python requirements.

## 2.5 Documentation

Please include documentation for your contribution as part of your PR. Our documents are written in reStructuredText and hosted at Read The Docs

Our docs are built using Sphinx which you can install locally and use to view your work before submission. To build a local copy of the docs in a 'build' directory:

```
sphinx-build docs build
```

You can then open 'index.html' from within the build directory using your favourite browser.

## 2.6 Testing

The project uses the Pytest library and its test suite can be run with:

```
python -m pytest
```

We appreciate the difficulty of writing unit tests for Anvil applications but, if you are submitting pure Python code with no dependency on any of the Anvil framework, we'll expect to see some additions to the test suite for that code.

## 2.7 Merging

We require both maintainers to have reviewed and accepted a PR before it is merged.

If you would like feedback on your contribution before it's ready to merge, please create a draft PR and request a review.

## 2.8 Copyright

By submitting a PR, you agree that your work may be distributed under the terms of the project's licence and that you will become one of the project's joint copyright holders.

**CHAPTER** 

**THREE** 

## **COMPONENTS**

## 3.1 Autocomplete

A material design TextBox with autocomplete. A subclass of TextBox - other properties, events and methods inherited from TextBox.

## 3.1.1 Properties

#### suggestions

list[str]

A list of autocomplete suggestions

#### suggest\_if\_empty

bool

If True then autocomplete will show all options when the textbox is empty

#### filter\_mode

"contains" | "startswith"

contains: the autocomplete component will filter if a suggestion contains the search term. startswith: the autocomplete component will filter if a suggestions starts with the search term.

## **3.1.2 Events**

## suggestion\_clicked

When a suggestion is clicked. If a suggestion is selected with enter the pressed\_enter event fires instead.

# 3.2 Chip

A variation on a label that includes a close icon. Largely based on the Material design Chip component.

## 3.2.1 Properties

```
text
     str
     Displayed text
icon
     icon
     Can be a font awesome icon or a media object
close_icon
     boolean
     Whether to include the close icon or not
     color the color of the text and icons
background
     color background color for the chip
spacing_above
     str
     One of "none", "small", "medium", "large"
spacing_below
     str
     One of "none", "small", "medium", "large"
visible
     bool
     Is the component visible
```

## **3.2.2 Events**

#### close click

When the close icon is clicked

#### click

When the chip is clicked

## show

When the component is shown

## hide

When the component is hidden

# 3.3 ChipsInput

A component for adding tags/chips. Uses a Chip with no icon.

## 3.3.1 Properties

```
chips
     tuple[str]
     the text of each chip displayed. Empty strings will be ignored, as will duplicates.
primary_placeholder
     The placeholder when no chips are displayed
secondary_placeholder
     str
     The placeholder when at least one chip is displayed
spacing_above
     str
     One of "none", "small", "medium", "large"
spacing_below
     str
     One of "none", "small", "medium", "large"
visible
     bool
     Is the component visible
```

## **3.3.2 Events**

#### chips\_changed

When a chip is added or removed

#### chip\_added

When a chip is added. Includes the chip text that was added as an event arg.

## chip\_removed

When a chip is removed. Includes the chip text that was removed as an event arg;

#### show

When the component is shown

#### hide

When the component is hidden

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# 3.4 Determinate ProgressBar

A linear progress bar displaying completion towards a known target.

## 3.4.1 Properties

## track\_colour

Color

The colour of the background track

#### indicator\_colour

Color

The colour of the progress indicator bar

#### progress

Number

Between 0 and 1 to indicate progress

## 3.5 EditableCard

A card to display a value and allow it to be edited by clicking.

## 3.5.1 Properties

## editable

Boolean

Whether the card should allow its value to be edited

#### icon

Icon

To display in the top right corner of the card

#### datatype

String

"text", "number", "date", "time" or "yesno" Setting this property will affect which type of component is displayed to edit the value

# 3.6 Indeterminate ProgressBar

A linear progress bar to indicate processing of unknown duration.

## 3.6.1 Properties

## track\_colour

Color

The colour of the background track

#### indicator\_colour

Color

The colour of the progress indicator bar

## 3.7 MessagePill

A rounded text label with background colour and icon in one of four levels.

```
    MessagePill with level 'info'
    ✓ MessagePill with level 'success'
    ▲ MessagePill with level 'warning'
    MessagePill with level 'error'
```

## 3.7.1 Properties

```
level
string
"info", "success", "warning" or "error"

message
string
The text to be displayed
```

## 3.8 MultiSelectDropdown

A multi select dropdown component with optional search bar

## 3.8.1 Overrides

```
format_selected_text(self, count, total)
```

This method is called when the selection changes and should return a string.

The default implementation looks like:

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```
from anvil_extras import MultiSelectDropdown

def format_selected_text(self, count, total):
    if count > 3:
        return f"{count} items selected"
    return ", ".join(self.selected_keys)
```

You can change this by overriding this method.

You can override it globally by doing the following

```
from anvil_extras import MultiSelectDropdown

def format_selected_text(self, count, total):
    if count > 2:
        return f"{count} items selected of {total}"
    return ", ".join(self.selected_keys)

MultiSelectDropdown.format_selected_text = format_selected_text
```

Alternatively you can change the count\_selected\_text method per multiselect instance

```
class Form1(Form1Template):
    def __init__(self, **properties):
        ...

    def format_selected_text(count, total):
        if count > 3:
            return f"{count} items selected"
            return ", ".join(self.multi_select_drop_down_1.selected_keys)

    self.multi_select_drop_down_1.format_selected_text = format_selected_text
```

## 3.8.2 Properties

```
align
```

String

"left", "right", "center"

#### items

Iterable of Strings, Tuples or Dicts

Strings and tuples as per Anvil's native dropdown component. More control can be added by setting the items to a list of dictionaries. e.g.

The "key" property is what is displayed in the dropdown. The value property is what is returned from the selected\_values.

The remainder of the properties are optional.

"enabled" determines if the option is enabled or not - defaults to True.

"title" determines what is displayed in the selected box - if not set it will use the value from "key".

"subtext" adds subtext to the dropdown display.

To create a divider include "---" at the appropriate index.

#### placeholder

String

Placeholder when no items have been selected

#### enable filtering

Boolean

Allow searching of items by key

#### multiple

Boolean

Can also be set to false to disable multiselect

#### enabled

Boolean

Disable interactivity

#### visible

Boolean

Is the component visible

#### width

String | Number

The default width is 200px. This can be set using any css length. Alternatively set the width to be "auto", which will adjust the width to be as wide as the largest option. "fit" (or "fit-content") will size the dropdown depending on what is selected. Use width "100%"" to make the dropdown fill its container.

#### spacing\_above

String

One of "none", "small", "medium", "large"

## spacing\_below

String

One of "none", "small", "medium", "large"

## selected

Object

get or set the current selected values.

## enable\_select\_all

Boolean

Enable Select All and Deselect All buttons.

## **3.8.3 Events**

```
change
When the selection changes

opened
When the dropdown is opened

closed
When the dropdown is closed

show
When the component is shown

hide
When the component is hidden
```

## 3.9 PageBreak

For use in forms which are rendered to PDF to indicate that a page break is required.

The optional margin\_top property changes the amount of white space at the top of the page. You can set the margin\_top property to a positive/negative number to adjust the whitespace. Most of the time this is unnecessary. This won't have any effect on the designer, only the generated PDF.

The optional border property defines the style of the component in the IDE. The value of the property affects how a PageBreak component looks in the browser during the execution. It has no effect in the generated PDF, where the component is never visible or in the IDE, where the component is always "1px solid grey".

It is possible to change the default style for all the PageBreaks in the app by adding the following code to theme.css:

```
.break-container {
   border: 2px dashed red !important;
}
```

Using this technique rather than the border property affects how the component looks both in the IDE and at runtime.

## **3.10 Pivot**

A pivot table component based on https://github.com/nicolaskruchten/pivottable

## 3.10.1 Properties

```
items
list of dicts
The dataset to be pivoted

rows
list of strings
attribute names to prepopulate in rows area
```

#### columns

list of strings

attribute names to prepopulate in columns area

#### values

list of strings

attribute names to prepopulate in vals area (gets passed to aggregator generating function)

#### aggregator

string

aggregator to prepopulate in dropdown (e.g. "Count" or "Sum")

## 3.11 Quill Editor

A wrapper around the Quill editor.

## 3.11.1 Properties

#### auto expand

Boolean

When set to True the Editor will expand with the text. If False the height is the starting height.

#### content

Object

This returns a list of dicts. The content of any Quill editor is represented as a Delta object. A Delta object is a wrapper around a JSON object that describes the state of the Quill editor. This property exposes the undelrying JSON which can then be stored in a data table simple object cell.

When you do self.quill.content = some\_object, this will call the underlying setContents() method.

You can also set the content property to a string. This will call the underlying setText() method.

Retrieving the content property will always return the underlying JSON object that represents the contents of the Quill editor. It is equivalent to self.quill.getContents().ops.

#### enabled

Boolean

Disable interactivity

## height

String

With auto\_expand this becomes the starting height. Without auto\_expand this becomes the fixed height.

#### modules

Object

Additional modules can be set at runtime. See Quill docs for examples. If a toolbar option is defined in modules this will override the toolbar property.

3.11. Quill Editor

#### placeholder

String

Placeholder when there is no text

#### readonly

Boolean

Check the Quill docs.

#### sanitize

Boolean

Set the default sanitize behaviour used for the set\_html() method.

## spacing\_above

String

One of "none", "small", "medium", "large"

#### spacing\_below

String

One of "none", "small", "medium", "large"

#### theme

String

Quill supports "snow" or "bubble" theme.

#### toolbar

Boolean or Object

Check the Quill docs. If you want to use an Object you can set this at runtime. See quill docs for examples.

#### visible

Boolean

Is the component visible

## **3.11.2 Methods**

All the methods from the Quill docs should work. You can use camel case or snake case. For example self.quill.get\_text() or self.quill.getText(). These will not come up in the autocomplete.

Methods from the Quill docs call the underlying javascript Quill editor and the arguments/return values will be as described in the Quill documentation.

There are two Anvil specific methods:

#### get\_html

Returns a string representing the html of the contents of the Quill editor. Useful for presenting the text in a RichText component under the "restricted\_html" format.

#### set\_html(html, sanitize=None)

Set the contents of the Quill editor to html. If sanitize is True, then the html will be sanitized in the same way that a RichText component sanitizes the html. If sanitize is unset the default sanitize attribute will be used to determine this behaviour. If See Anvil's documentation on the RichText component.

## 3.11.3 **Events**

#### text\_change

When the text changes

#### selection\_change

When the selection changes

show

When the component is shown

hide

When the component is hidden

## 3.12 Slider

Slider component based on the Javascript library noUiSlider.

## 3.12.1 Properties

#### start

number | list[number]

The initial values of the slider. This property determines the number of handles. It is a required property. In the designer use comma separated values which will be parsed as JSON.

#### connect

```
"upper" | "lower" | bool | list[bool]
```

The connect option can be used to control the bar color between the handles or the edges of the slider. When using one handle, set the value to either 'lower' or 'upper' (equivalently [True, False] or [False, True]). For sliders with 2 or more handles, pass a list of True, False values. One value per gap. A single value of True will result in a coloured bar between all handles.

#### min

number

Lower bound. This is a required property

#### max

number

Upper bound. This is a required property

## range

object

An object with 'min', 'max' as keys. For additional options see noUiSlider documentation. This does not need to be set and will be inferred from the min, max values.

#### step

number

By default, the slider slides fluently. In order to make the handles jump between intervals, the step option can be used.

#### format

Provide a format for the values. This can either be a string to call with .format or a format spec. e.g. "{:.2f}" or just ".2f". See python's format string syntax for more options.

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For a mapping of values to descriptions, e.g. {1: 'strongly disagree', 2: 'agree', ... } use a custom formatter. This is a dictionary object with 'to' and 'from' as keys and can be set at runtime. The 'to' function takes a float or int and returns a str. The 'from' takes a str and returns a float or int. See the anvil-extras Demo for an example.

#### value

number

returns the value of the first handle. This can only be set after initialization or with a databinding.

#### values

list[numbers]

returns a list of numerical values. One value for each handle. This can only be set after initialization or with a databinding.

#### formatted value

str

returns the value of the first handle as a formatted string, based on the format property

#### formatted values

list[str]

returns the a list of values as formatted strings, based on the format property

#### padding

number | list[number, number]

Padding limits how close to the slider edges handles can be. Either a single number for both edges. Or a list of two numbers, one for each edge.

#### margin

number

When using two handles, the minimum distance between the handles can be set using the margin option. The margin value is relative to the value set in range.

#### limit

number

The limit option is the opposite of the margin option, limiting the maximum distance between two handles

#### animate

bool

Set the animate option to False to prevent the slider from animating to a new value with when setting values in code.

#### behaviour

str

This option accepts a "-" separated list of "drag", "tap", "fixed", "snap", "unconstrained" or "none"

#### tooltips

bool

Adds tooltips to the sliders. Uses the same formatting as the format property.

#### pips

bool

Sets whether the slider has pips (ticks).

# pips\_mode str One of 'range', 'steps', 'positions', 'count', 'values' pips\_values list[number] a list of values. Interpreted differently depending on the mode pips\_density int Controls how many pips are placed. With the default value of 1, there is one pip per percent. For a value of 2, a pip is placed for every 2 percent. A value of zero will place more than one pip per percentage. A value of -1 will remove all intermediate pips. pips\_stepped

bool

the stepped option can be set to true to match the pips to the slider steps

#### color

str

The color of the bars. Can be set to theme colors like 'theme:Primary 500' or hex values '#2196F3'.

#### color

str

The color of the bars. Can be set to theme colors like 'theme: Primary 500' or hex values '#2196F3'.

## bar\_height

str | int

The height of the bar. Can be a css length or an integer, which will be set to the pixel height. Defaults to 18.

#### handle\_size

The size of the handle. Can be a css length or an integer, which will be the diameter of the handle. Defaults to 34.

## enabled

bool

Disable interactivity

#### visible

bool

Is the component visible

#### spacing\_above

str

One of "none", "small", "medium", "large"

## spacing\_below

str

One of "none", "small", "medium", "large"

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## **3.12.2 Methods**

#### reset

Resets the slider to its initial position i.e. it's start property

## 3.12.3 **Events**

#### slide

Raised whenever the slider is sliding. The handle is provided as an argument to determine which handle is sliding.

#### change

Raised whenever the slider has finished sliding. The handle is provided as an argument to determine which handle is sliding. Change is the writeback event.

#### show

Raised when the component is shown.

#### hide

Raised when the component is hidden.

## 3.13 Switch

A material design switch. A subclass of CheckBox.

## 3.13.1 Properties

## checked

boolean

## $checked\_color$

Color

The background colour of the switch when it is checked

## 3.13.2 **Events**

#### changed

Raised whenever the switch is clicked

## 3.14 Tabs

A simple way to implement tabs. Works well above another container abover or below. Set the container spacing property to none. It also understand the role material design role 'card'

## 3.14.1 Properties

```
tab_titles
     list[str]
     The titles of each tab.
active_tab_index
     int
     Which tab should be active.
foreground
     color the color of the highlight and text. Defaults to "theme:Primary 500"
background
     color the background for all tabs. Defaults to "transparent"
role
     set the role to 'card' or create your own role
align
     str
     "left", "right", "center" or "full"
bold
     bool
     applied to all tabs
italic
     bool
     applied to all tabs
font_size
     int
     applied to all tabs
font
     str
     applied to all tabs
visible
     Boolean
     Is the component visible
spacing_above
     String
     One of "none", "small", "medium", "large"
spacing_below
     String
     One of "none", "small", "medium", "large"
```

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## 3.14.2 **Events**

## tab\_click

When any tab is clicked. Includes the parameters tab\_index tab\_title and tab\_component as part of the event\_args

## show

When the component is shown

## hide

When the component is hidden

**CHAPTER** 

**FOUR** 

## **MODULES**

## 4.1 Animation

A wrapper around the Web Animations API.

#### 4.1.1 Interfaces

#### class Animation(component, effect)

An Animation object is returned from the Effect.animate() method and the <code>animate()</code> function. It provides playback control for an animation.

## class Effect(transition, \*\*effect\_timing\_options)

A combination of a *Transition* object and timing options. An effect can be used to animate an Anvil Component via its .animate() method. The effect\_timing\_options are equivalent to those listed at EffectTiming. These options have identical defaults to those listed on MDN, except for duration, which defaults to 333ms.

## class Transition(\*\*css\_frames)

A dictionary-based class. Each key should be a CSS/transform property in camelCase, with a list of frames. Each frame in the list represents a style to hit during the animation. The first value in the list is where the animation starts, and the final value is where the animation ends. See *Pre-computed Transitions* for examples.

Unlike the Web Animations API, the transform CSS property can be written as separate properties.

```
e.g. transform=["translateX(0) scale(0)", "translateX(100%) scale(1)"] becomes transition(scale=[0, 1], translateX=[0, "100%"]).
```

A limitation of this approach is that all transform-based properties must have the same number of frames.

The Web Animations API uses a keyframes object in place of the anvil\_extras Transition object. A keyframes object is typically a dictionary of lists or a list of dictionaries. Any transition argument in the anvil\_extras. animate module can be replaced with a keyframes object. i.e. if you find an animation example on the web, you can use its keyframes object directly without having to convert it to a *Transition* object.

## animate(component, transition, \*\*timing\_options)

A shortcut for animating an Anvil Component. Returns an Animation instance.

## 4.1.2 Examples

#### **Animate on Show**

Use the show event to animate an Anvil Component. This could also be at the end of an \_\_init\_\_ function, after any expensive operations are complete.

Creating a *Effect* allows the effect to be re-used by multiple components.

```
from anvil_extras.animation import Effect, Transition

fade_in = Transition(opacity=[0, 1])
effect = Effect(fade_in, duration=500)

def card_show(self, **event_args):
    effect.animate(self.card)
```

Alternatively, use animate with a *Transition* and timing options.

```
from anvil_extras.animation import animate, fade_in

def card_show(self, **event_args):
    animate(self.card, fade_in, duration=500)
```

#### **Animate on Remove**

When a component is removed, we need to wait for the animation to complete before removing it.

```
from anvil_extras.animation import animate, fade_out, Easing, Effect

leave_effect = Effect(fade_out, duration=500, easing=Easing.ease_out)

def button_click(self, **event_args):
    if self.card.parent is not None:
        # We can't do this in the hide event because we're already off the screen!
        leave_effect.animate(self.card).wait()
        self.card.remove_from_parent()
```

#### **Combine Transitions**

Transitions can be combined with the | operator. They will be merged like dictionaries.

```
from anvil_extras.animation import animate, zoom_out, fade_out, Transition

zoom_fade_out = zoom_out | fade_out
zoom_fade_in = reversed(zoom_fade_out)

def button_click(self, **event_args):
    if self.card.parent is not None:
        t = zoom_fade_out | Transition.height_out(component)
        animate(self.card, t, duration=500).wait()
        self.card.remove_from_parent()
```

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### **Animate on Visibility Change**

Some work is needed to animate a component when the *visible* property changes. A helper function might look something like this:

```
from anvil_extras.animation import Transition, wait_for
zoom = Transition(scale=[.3, 1], opacity=[0, 1])
def visible_change(self, component):
    if is_animating(component):
        return
    is_visible = component.visible
    if not is_visible:
        # Set this now because we need it on the screen to measure its height.
        # If you have a show event for this component, it may also fire.
        component.visible = True
        direction = "normal"
    else:
        direction = "reverse"
    t = zoom | Transition.height_in(component)
    animate(component, t, duration=900, direction=direction)
    if is_visible:
        # We're animating - wait for the animation to finish before setting `visible` to...
\hookrightarrow False.
        wait_for(component) # equivalent to animation.wait() or wait_for(animation)
        component.visible = False
```

#### **Swap Elements**

Swapping elements requires us to animate from one component to another. We wait for the animation to finish. Then, we remove the components and add them back in their new positions. Removing and adding components happen quickly, so the user only sees the components switching places.

```
from anvil_extras.animation import animate

def button_click(self, **event_args):
    # Animate, wait, then remove and re-add.
    components = self.linear_panel.get_components()
    c0, c1 = components[0], components[1]
    animate(c0, end_at=c1)
    animate(c1, end_at=c0).wait()
    c0.remove_from_parent()
    c1.remove_from_parent()
    self.linear_panel.add_component(c0, index=0)
    self.linear_panel.add_component(c1, index=0)
```

An alternative version would obtain the positions of the components. Then, remove and add the components to their new positions. Finally, animate the components, starting from their original positions to their new ones.

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```
from anvil_extras.animation import animate, get_bounding_rect, is_animating

def button_click(self, **event_args):
    # Get positions, remove, change positions, reverse animate.
    components = self.linear_panel.get_components()
    c0, c1 = components[0], components[1]
    if is_animating(c0) or is_animating(c1):
        return
    p0, p1 = get_bounding_rect(c0), get_bounding_rect(c1)
    c0.remove_from_parent()
    c1.remove_from_parent()
    self.linear_panel.add_component(c0, index=0)
    self.linear_panel.add_component(c1, index=0)
    animate(c0, start_at=p0)
    animate(c1, start_at=p1)
```

#### Switching Positions in a RepeatingPanel

Here's what that code might look like:

```
from anvil_extras.animation import animate
class Form1(Form1Template):
   def __init__(self, **properties):
        self.repeating_panel_1.set_event_handler('x-swap', self.swap)
   def swap(self, component, is_up, **event_args):
        """This event is raised by a child component."""
        items = self.repeating_panel_1.items
        components = self.repeating_panel_1.get_components()
        i = components.index(component)
        j = i - 1 if is_up else i + 1
        if j < 0:
            # We can't go negative.
           return
        c1 = component
            c2 = components[j]
        except IndexError:
           return
        animate(c1, end_at=c2)
        animate(c2, end_at=c1).wait()
        items[i], items[j] = items[j], items[i]
        self.repeating_panel_1.items = items
class ItemTemplate1(ItemTemplate1Template):
   def __init__(self, **properties):
        # Set Form properties and Data Bindings.
```

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```
self.init_components(**properties)
# Any code you write here will run when the form opens.

def up_btn_click(self, **event_args):
    """This method is called when the button is clicked"""
    self.parent.raise_event('x-swap', component=self, is_up=True)

def down_btn_click(self, **event_args):
    """This method is called when the button is clicked"""
    self.parent.raise_event('x-swap', component=self, is_up=False)
```

#### 4.1.3 Full API

#### is\_animating(component, include\_children=False)

Returns a boolean indicating whether the component is animating. If include\_children is set to True, all child elements will also be checked.

```
wait_for(component_or_animation, include_children=False)
```

If given an animation, this is equivalent to animation.wait(). If given a component, this function will wait for all running animations on the component to finish. If include\_children is set to True, all child elements will also be waited for.

animate(component, transition=None, start\_at=None, end\_at=None, use\_ghost=False, \*\*effect\_timing\_options)
component: an Anvil Component or Javascript HTMLElement

transition: Transition object

effect\_timing\_options: various options to change the behavior of the animation, e.g., duration=500.

use\_ghost: When set to True, a ghost element (i.e. a visual copy) will be animated. Using a ghost element allows the component to be animated outside of its container.

start\_at, end\_at: Can be set to a Component or DOMRect (i.e. a computed position of a component from get\_bounding\_rect). If either start\_at or end\_at are set, this will determine the start/end position of the animation. If one value is set and the other is omitted, the omitted value will be assumed to be the current position of the component. A ghost element is always used when start\_at / end\_at are set.

#### get\_bounding\_rect(component)

Returns a DOMRect object. A convenient way to get the height, width, x, y values of a *component*. Where the x, y are the absolute positions on the page from the top-left corner.

class Transition(cssProp0=list[str], cssProp1=list[str], transformProp0=list[str], offset=list[int | float])

Takes CSS/transform property names as keyword arguments, and each value should be a list of frames for that property. The number of frames must match across all transform-based properties.

fly\_right = Transition(translateX=[0, "100%"], scale=[1, 0], opacity=[0, 0.25, 1])
 is valid since opacity is not a transform property.

```
slide_right = Transition(translateX=[0, "100%"], scale=[1, 0.75, 0])
```

is invalid since scale and translateX are transform properties with mismatched frame lengths.

Each frame in the list of frames represents a CSS value to be applied across the transition. Typically, the first value is the start of the transition, and the last value is the end. Lists can be more than 2 values; in this case, the transition will be split across the values evenly. You can customize the even split by setting an offset that has values from 0 to 1.

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```
fade_in_slow = Transition(opacity=[0, 0.25, 1], offset=[0, 0.75, 1])
```

Transition objects can be combined with the | operator, which behaves like merging dictionaries. t = reversed(slide\_right) | zoom\_in | fade\_in | Transition.height\_in(component) If two transitions have mismatched frame lengths for transform properties, this will fail.

### classmethod height\_out(cls, component)

Returns a Transition starting from the current height of the component and ending at 0 height.

#### classmethod height\_in(cls, component)

Returns a Transition starting from height 0 and ending at the current height of the component.

#### classmethod width\_out(cls, component)

Returns a Transition starting from the current width of the component and ending at 0 width.

### classmethod width\_in(cls, component)

Returns a Transition starting from width 0 and ending at the current width of the component.

#### reversed(transition)

Returns a Transition with all frames reversed for each property.

```
class Effect(transition, **effect_timing_options)
```

Create an effect that can later be used to animate a component. The first argument should be a Transition object. Other keyword arguments should be effect timing options.

```
animate(self, component, use_ghost=False)
```

Animate a component using an effect object. If use\_ghost is True, a ghost element will be animated. Returns an Animation instance.

```
getKeyframes(self, component)
```

```
Returns the computed keyframes that make up this effect.
```

Can be used in place of the ``transition`` argument in other functions.

```
getTiming(self, component)
```

Returns the EffectTiming object associated with this effect.

#### class Animation(component, effect)

#### **Noindex**

An Animation object will be returned from the Effect.animate() method and the animate() function. Provides playback control for an animation.

#### cancel(self)

Aborts animation playback.

#### commitStyles(self)

Commits the end styling state of an animation to the element.

#### **finish**(*self*)

Seeks the end of an animation.

#### pause(self)

Suspends playing of an animation.

#### play(self)

Starts or resumes playing of an animation, or begins the animation again if it previously finished.

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#### persist(self)

Explicitly persists an animation when it would otherwise be removed.

#### reverse(self)

Reverses playback direction and plays.

#### updatePlaybackRate(self, playback\_rate)

Sets the new speed. A positive number speeds up or slows down the animation; a negative number reverses it, and zero pauses it.

#### wait(self)

Animations are not blocking. Call the wait function to wait for an animation to finish in a blocking way.

#### playbackRate

Gets or sets the playback rate.

#### onfinish

Sets a callback for when the animation finishes.

#### oncancel

Sets a callback for when the animation is canceled.

#### onremove

Sets a callback for when the animation is removed.

#### **Easing**

An Enum-like instance with some common easing values.

Easing.ease, Easing.ease\_in, Easing.ease\_out, Easing.ease\_in\_out, and Easing.linear.

```
cubic_bezier(p0, p1, p2, p3)
```

Creates a cubic\_bezier easing value from 4 numerical values.

## 4.1.4 Pre-computed Transitions

## **Attention Seekers**

```
• pulse = Transition(scale=[1, 1.05, 1])
```

- bounce = Transition(translateY=[0, 0, "-30px", "-30px", 0, "-15px", 0, "-15px", 0], offset=[0, 0.2, 0.4, 0.43, 0.53, 0.7, 0.8, 0.9, 1])
- shake = Transition(translateX=[0] + ["10px", "-10px"] \* 4 + [0])

#### **Fades**

- fade\_in = Transition(opacity=[0, 1])
- fade\_in\_slow = Transition(opacity=[0, 0.25, 1], offset=[0, 0.75, 1])
- fade\_out = reversed(fade\_in)

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#### **Slides**

```
slide_in_up = Transition(translateY=["100%", 0])
slide_in_down = Transition(translateY=["-100%", 0])
slide_in_left = Transition(translateX=["-100%", 0])
slide_in_right = Transition(translateX=["100%", 0])
slide_out_up = reversed(slide_in_down)
slide_out_down = reversed(slide_in_up)
slide_out_left = reversed(slide_in_left)
slide_out_right = reversed(slide_in_right)
```

#### **Rotate**

```
• rotate = Transition(rotate=[0, "360deg"])
```

#### Zoom

```
zoom_in = Transition(scale=[.3, 1])zoom_out = reversed(zoom_in)
```

## Fly

```
• fly_in_up = slide_in_up | zoom_in | fade_in
• fly_in_down = slide_in_down | zoom_in | fade_in
• fly_in_left = slide_in_left | zoom_in | fade_in
• fly_in_right = slide_in_right | zoom_in | fade_in
• fly_out_up = reversed(fly_in_down)
• fly_out_down = reversed(fly_in_up)
• fly_out_left = reversed(fly_in_left)
• fly_out_right = reversed(fly_in_right)
```

## 4.2 Augmentation

A client module for adding custom jQuery events to any anvil component



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## 4.2.1 Examples

```
from anvil_extras import augment
augment.set_event_handler(self.link, 'hover', self.link_hover)
# equivalent to
# augment.set_event_handler(self.link, 'mouseenter', self.link_hover)
# augment.set_event_handler(self.link, 'mouseleave', self.link_hover)
# augment.set_event_handler(self.link, 'mouseenter mouseleave', self.link_hover)
def link_hover(self, **event_args):
 if 'enter' in event_args['event_type']:
    self.link.text = 'hover'
  else:
    self.link.text = 'hover_out'
# augment.set_event_handler equivalent to
augment.add_event(self.button, 'focus')
self.button.set_event_handler('focus', self.button_focus)
def button_focus(self, **event_args):
self.button.text = 'Focus'
self.button.role = 'secondary-color'
```

## 4.2.2 need a trigger method?

```
def button_click(self, **event_args):
    self.textbox.trigger('select')
```

## 4.2.3 Keydown example

```
augment.set_event_handler(self.text_box, 'keydown', self.text_box_keydown)

def text_box_keydown(self, **event_args):
   key_code = event_args.get('key_code')
   key = event_args.get('key')
   if key_code == 13:
        print(key, key_code)
```

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## 4.2.4 advanced feature

you can prevent default behaviour of an event by returning a value in the event handler function - example use case\*

```
augment.set_event_handler(self.text_area, 'keydown', self.text_area_keydown)

def text_area_keydown(self, **event_args):
    key = event_args.get('key')
    if key.lower() == 'enter':
        # prevent the standard enter new line behaviour
        # prevent default
        return True
```

## 4.2.5 DataGrid pagination\_click

Importing the augment module gives DataGrid's a pagination\_click event

```
self.data_grid.set_event_handler('pagination_click', self.pagination_click)

def pagination_click(self, **event_args):
   button = event_args["button"] # 'first', 'last', 'previous', 'next'
   print(button, "was clicked")
```

## 4.3 Authorisation

A server module that provides user authentication and role based authorisation for server functions.

#### 4.3.1 Installation

You will need to setup the Users and Data Table services in your app:

- Ensure that you have added the 'Users' service to your app
- In the 'Data Tables' service, add:
  - a table named 'permissions' with a text column named 'name'
  - a table named 'roles' with a text column named 'name' and a 'link to table' column named 'permissions' that links to multiple rows of the permissions table
  - a new 'link to table' column in the Users table named 'roles' that links to multiple rows of the 'roles' table

## 4.3.2 Usage

#### **Users and Permissions**

- Add entries to the permissions table. (e.g. 'can\_view\_stuff', 'can\_edit\_sensitive\_thing')
- Add entries to the roles table (e.g. 'admin') with links to the relevant permissions
- In the Users table, link users to the relevant roles

#### **Server Functions**

The module includes two decorators which you can use on your server functions:

authentication\_required

Checks that a user is logged in to your app before the function is called and raises an error if not. e.g.:

```
import anvil.server
from anvil_extras.authorisation import authentication_required

@anvil.server.callable
@authentication_required
def sensitive_server_function():
    do_stuff()
```

authorisation\_required

Checks that a user is logged in to your app and has sufficient permissions before the function is called and raises an error if not:

```
import anvil.server
from anvil_extras.authorisation import authorisation_required

@anvil.server.callable
@authorisation_required("can_edit_sensitive_thing")
def sensitive_server_function():
    do_stuff()
```

You can pass either a single string or a list of strings to the decorator. The function will only be called if the logged in user has ALL the permissions listed.

## 4.3.3 API

#### authentication\_required(fn)

Use as a decorator for any server function that requires a logged in user

```
authorisation_required(permissions)
```

Use as a decorator above a server function permissions should be a string or iterable of strings

has\_permission(permissions)

Returns True/False on whether a user is logged in and has valid permissions

check\_permissions(permissions)

Raises a ValueError if there is no user or the user does not have valid permissions

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## 4.4 Hashlib

A client module that provides several hashing algorithms.

## 4.4.1 Usage

The module provides the functions sha1, sha256, sha384 and sha512. Each can be called by passing the str or bytes object to be hashed and will return a hex string.

e.g.

```
from anvil_extras.hashlib import sha256

print(sha256("Hello World!"))

>>> 7f83b1657ff1fc53b92dc18148a1d65dfc2d4b1fa3d677284addd200126d9069
```

## 4.5 Logging

A lightweight logging implementation, similar to Python's logging module. It can be used on both the server and the client. It supports logging levels and a custom format.

## 4.5.1 Logger

```
from anvil_extras.logging import Logger, DEBUG

user_logging = Logger(
   name="user",
   level=DEBUG,
   format="{name}-{level} {datetime:%Y-%m-%d %H:%M:%S}: {msg}",
)

user_logging.info("user logging ready")
# outputs 'user-INFO 2022-01-01 12:00:00: user logging ready'
```

## API

```
class Logger(name='root', level=logging.INFO, format='{name}: {msg}', stream=sys.stdout)
```

#### name

The name of the logger. Useful for distinguishing loggers in app logs.

#### level

One of logging.NOTSET, logging.DEBUG, logging.INFO, logging.WARNING, logging.CRITICAL If the logging level is set to logging.INFO, then only logs at the level of INFO, WARNING or CRITICAL will be logged. This is useful for turning on and off debug logs in your app.

#### format

A format string. Valid options include name, level, msg, datetime, time, date.

#### stream

A valid stream is any object that has a valid .write() and .flust() method. The default stream is the sys.stdout stream. This will log to the console in the IDE and get passed to the app logs. A valid python stream can be used. On the client, you may want to create your own.

#### disabled

To stop a logger from outputting to the console set it to disabled logger.disabled = True.

```
class CustomStream:
    def __init__(self, lbl):
        self.lbl = lbl

    def write(self, text):
        self.lbl.text += text

    def flush(self):
        pass
```

### log(level, msg)

The level is a valid logging level. If the level is greater than or equal to the logger's level the msg will be logged according to the logger's format.

```
debug(msg)
```

```
Equivalent to logger.log(logging.DEBUG, msg)
```

### info(msg)

Equivalent to logger.log(logging.INFO, msg)

### warning(msg)

Equivalent to logger.log(logging.WARNING, msg)

# error(msg)

Equivalent to logger.log(logging.ERROR, msg)

### critical(msg)

Equivalent to logger.log(logging.CRITICAL, msg)

# get\_format\_params(\*, level, msg, \*\*params)

This method can be overridden by a subclass. Any extra params can be used in the format string.

```
class TimerLogger(Logger):
    def get_format_params(self, **params):
        elapsed = time.time() - self.curr_time
        return super().get_format_params(elapsed=elapsed, **params)

# with UID

from anvil_extras.uuid import uuid4

class UIDLogger(Logger):
    def __init__(self, name="uid logger", uid=None, level=INFO, format="{uid}: {msg}

-"):
    super().__init__(name=name, level=level, format=format)
        self.uid = uid or uuid4()
```

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```
def get_format_params(self, **params):
    return super().get_format_params(uid=self.uid, **params)
```

# 4.5.2 TimerLogger

The TimerLogger is a subclass of Logger and allows for debug timing in various ways. It supports an extra format argument elapsed. The default format for a TimerLogger is: "{time:%H:%M:%S} | {name}: ({elapsed:6.3f} secs) | {msg}"

It adds 3 methods to the API above:

```
start(msg='start')
    records the starting timestamp
check(msg='check', restart=False)
    records the elapsed time (optionally restart the TimerLogger)
end(msg='end')
    records the elapsed time and ends the TimerLogger
```

The TimerLogger can be used to check times between lines of code.

```
from anvil_extras.logging import TimerLogger
from time import sleep

T = TimerLogger("my timer")
T.start("starting") # optional msg
sleep(1)
T.check("first check") # optional msg
sleep(3)
T.check("second check", restart=True) # restarts the timer
sleep(2)
T.end() # optional msg - ends the timer
```

The above code logs:

```
# 20:57:56 | my timer: ( 0.000 secs) | starting

# 20:57:57 | my timer: ( 1.012 secs) | first check

# 20:58:00 | my timer: ( 4.020 secs) | second check (restart)

# 20:58:02 | my timer: ( 2.005 secs) | end
```

Each method can take an optional msg argument. Each method calls the the .debug() method, i.e. if you set TimerLogger(level=logging.INFO), then the above logs would not be displayed in the console.

A TimerLogger can be used with a with statement (as a context manager).

```
from anvil_extras.logging import TimerLogger
from time import sleep

def foo():
    with TimerLogger("timing foo") as T:
        sleep(1)
        T.check("first check")
```

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```
sleep(3)
T.check("second check", restart=True)
sleep(2)
```

When used as a context manager the TimerLogger will call the .start() and .end() method.

The TimerLogger can be used as a convenient decorator.

```
from anvil_extras.logging import TimerLogger
from time import sleep

@TimerLogger("foo timer")
def foo():
    ...

foo()

# 21:12:47 | foo timer: ( 0.000 secs) | start
# 21:12:48 | foo timer: ( 1.014 secs) | end
```

For a more detailed timing decorator use anvil\_extras.utils.timed decorator.

# 4.6 Messaging

### 4.6.1 Introduction

This library provides a mechanism for forms (and other components) within an Anvil app to communicate in a 'fire and forget' manner.

It's an alternative to raising and handling events - instead you 'publish' messages to a channel and, from anywhere else, you subscribe to that channel and process those messages as required.

# 4.6.2 Usage

#### Create the Publisher

You will need to create an instance of the Publisher class somewhere in your application that is loaded at startup.

For example, you might create a client module at the top level of your app called 'common' with the following content:

```
from anvil_extras.messaging import Publisher

publisher = Publisher()
```

and then import that module in your app's startup module/form.

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# **Publish Messages**

From anywhere in your app, you can import the publisher and publish messages to a channel. e.g. Let's create a simple form that publishes a 'hello world' message when it's initiated:

```
from ._anvil_designer import MyPublishingFormTemplate
from .common import publisher

class MyPublishingForm(MyPublishingFormTemplate):

    def __init__(self, **properties):
        publisher.publish(channel="general", title="Hello world")
        self.init_components(**properties)
```

The publish method also has an optional 'content' parameter which can be passed any object.

#### Subscribe to a Channel

Also, from anywhere in your app, you can subscribe to a channel on the publisher by providing a handler function to process the incoming messages.

The handler will be passed a Message object, which has the title and content of the message as attributes.

e.g. On a separate form, let's subscribe to the 'general' channel and print any 'Hello world' messages:

You can unsubscribe from a channel using the publisher's unsubscribe method.

You can also remove an entire channel using the publisher's *close\_channel* method.

Be sure to do one of these if you remove instances of a form as the publisher will hold references to those instances and the handlers will continue to be called.

# Logging

By default, the publisher will log each message it receieves to your app's logs (and the output pane if you're in the IDE).

You can change this default behaviour when you first create your publisher instance:

```
from anvil_extras.messaging import Publisher
publisher = Publisher(with_logging=False)
)
```

The *publish*, *subscribe*, *unsubscribe* and *close\_channel* methods each take an optional *with\_logging* parameter which can be used to override the default behaviour.

# 4.7 Navigation

A client module for that provides dynamic menu construction.

# 4.7.1 Introduction

This module builds a menu of link objects based on a simple dictionary definition.

Rather than manually adding links and their associated click event handlers, the module does that for you!

#### Mode

There are two modes for the navigation module: "classic" and "hash". If using "classic" mode, when a link is clicked, a Form registered with the navigation module is added to the content\_panel element of the currently open form. If using "hash" mode, when a link is clicked, navigation is taken care of using the routing module.

```
from anvil_extras import navigation
navigation.set_mode("hash")
navigation.set_mode("classic")
```

### Menu

- In the Main form for your app, add a ColumnPanel to the menu on the left hand side and call it "menu\_panel"
- Add a menu definition dict to the code for your Main form and pass the panel and the dict to the menu builder. e.g.

```
from ._anvil_designer import MainTemplate
from anvil import *
from anvil_extras import navigation
from HashRouting import routing

menu = [
    {"text": "Home", "target": "home"},
    {"text": "About", "target": "about"},
```

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<sup>&</sup>quot;classic" mode is the default mode if no mode is set.

```
class Main(MainTemplate):

def __init__(self, **properties):
   navigation.build_menu(self.menu_panel, menu)
   self.init_components(**properties)
```

The above code will add 'Home' and 'About' links to the menu, which will open registered forms with names "home" and "about" respectively. If using "hash" mode, then the links will set the url hash to "home" and "about"

## **Registered Forms**

In "classic" mode, in order for a form to act as a target of a menu link, it has to be registered with a unique name using the @navigation.register() decorator.

```
from ._anvil_designer import HomeTemplate
from anvil_extras import navigation

@navigation.register("home")
class Home(HomeTemplate):
    def __init__(self, **properties):
        self.init_components(**properties)
```

In "hash" mode, forms will need to be registered with the routing module. See the docs for routing.

#### Menu definition

Each item in the dict needs the 'text' and 'target' keys as a minimum. It may also include 'title', 'full\_width', 'visibility' and 'condition' keys:

- 'title' can be a string or None. Determines the page title.
- 'full\_width' can be True or False to indicate whether the target form should be opened with 'full\_width\_row' or not. (Only valid with "classic" mode - see routing documentation for full\_width\_row if using "hash" mode)
- 'visibility' can be a dict mapping an anvil event to either True or False to indicate whether the link should be made visible when that event is raised.
- 'condition' can be a callable that returns a bool. Use in conjunction with check\_conditions() (see below)

All other keys in the menu dict are passed to the Link constructor.

For example, to add icons to each of the examples above, a 'Contact' item that uses hash routing and a 'Settings' item that should only be visible when advanced mode is enabled:

```
from ._anvil_designer import MainTemplate
from anvil import *
from anvil_extras import navigation
from HashRouting import routing
```

(continues on next page)

```
navigation.set_mode("hash")
menu = [
  {"text": "Home", "target": "home", "icon": "fa:home", "title": "Home"},
  {"text": "About", "target": "about", "icon": "fa:info", "title": "About"},
  {"text": "Contact", "target": "contact", "icon": "fa:envelope", "title": "Contact"},
   "text": "Settings",
   "target": "settings",
   "icon": "fa:gear",
   "visibility": {
     "x-advanced-mode-enabled": True,
      "x-advanced-mode-disabled": False
   },
    "title": "Settings"
  }
]
@routing.main_router
class Main(MainTemplate):
  def __init__(self, **properties):
   self.advanced_mode = False
   navigation.build_menu(self.menu_panel, menu)
   self.init_components(**properties)
  def form_show(self, **event_args):
    self.set_advanced_mode(False)
```

# Startup

In order for the registration to occur, the form classes need to be loaded before the menu is constructed. This can be achieved by using a startup module and importing each of the forms in the code for that module.

e.g. Create a module called 'startup', set it as the startup module and import your Home form before opening the Main form:

```
from anvil import open_form
from .Main import Main
from .import Home

open_form(Main())
```

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## **Page Titles**

By default, the menu builder will also add a Label to the title slot of your Main form. Titles will be set based on the menu definition passed to build\_menu.

If you want to disable this feature, set the *with\_title* argument to *False* when you call *build\_menu* in your Main form. e.g.

```
class Main(MainTemplate):
    def __init__(self, **properties):
        navigation.build_menu(self.menu_column_panel, menu, with_title=False)
        self.init_components(**properties)
```

# **Navigate with Code**

You can emulate clicking a menu link using the go\_to function, which takes a 'target' key as its only parameter, e.g.

```
navigation.go_to("contact")
```

### **Conditional menu items**

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If you have conditions to determine whether a menu item should be shown you can use the condition key in menu definition

```
from functools import partial
def is_logged_in():
   return anvil.users.get_user() is not None
def has_permission(permission):
   user = anvil.users.get_user()
   if user is None:
       return False
   if isinstance(permissions, str):
       required_permissions = set([permissions])
   else:
        required_permissions = set(permissions)
   user_permissions = set(permission["name"]
                            for role in user["roles"]
                                for permission in role["permissions"])
   return required_permissions.issubset(user_permissions)
is_admin = partial("admin")
from anvil_extras import navigation
```

(continues on next page)

Note in the above example you might want to use a cached user since anvil.users.get\_user() will require a round trip to the server, i.e. one server call per condition.

# 4.8 NonBlocking

Call functions in a non-blocking way.

In a blocking execution, the next line of code will not be executed until the current line has completed.

In contrast, non-blocking execution allows the next line to be executed without waiting for the current line to complete.

Note: This module cannot be used to call server functions simultaneously, as Anvil server calls are queued.

A suitable use case for this library is when you want to perform an action without waiting for a response, such as updating a database after making changes on the client side.

# 4.8.1 Examples

#### Call a server function

After updating the client, call a server function to update the database. In this example, we don't care about the return value.

```
from anvil_extras.non_blocking import call_async

def button_click(self, **event_args):
    self.update_database()
    self.open_form("Form1")

def update_database(self):
```

(continues on next page)

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```
# Unlike anvil.server.call, we do not wait for the call to return
call_async("update", self.item)
```

#### Handle return values and errors

If you want to handle the return value or any errors, you can provide result and error handlers.

```
from anvil_extras.non_blocking import call_async
def handle_result(self, res):
   print(res)
   Notification("successfully saved").show()
def handle_error(self, err):
   print(err)
   Notification("there was a problem", style="danger").show()
def update_database(self, **event_args):
   call_async("update", self.item).on_result(self.handle_result, self.handle_error)
    # Equivalent to
   async_call = call_async("update", self.item)
   async_call.on_result(self.handle_result, self.handle_error)
    # Equivalent to
   async_call = call_async("update", self.item)
   async_call.on_result(self.handle_result)
    async_call.on_error(self.handle_error)
```

#### repeat

Call a function repeatedly using the repeat() function. The function will be called after each specified interval in seconds. To end or cancel the repeated call, use the cancel method.

```
from anvil_extras import non_blocking

i = 0

def do_heartbeat():
    global heartbeat, i
    if i >= 42:
        heartbeat.cancel()
        # equivalent to non_blocking.cancel(heartbeat)
    print("da dum")
    i += 1

heartbeat = non_blocking.repeat(do_heartbeat, 1)
```

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#### defer

Call a function after a set period of time using the defer() function. To cancel the deferred call, use the cancel() method.

```
from anvil_extras import non_blocking

class Form1(Form1Template):
    def __init__(self, **properties):
        ...
        self.deferred_search = None

def update_search_results(self):
        search_results = anvil.server.call_s("search_results", self.search_box.text)
        # do something with search_results

def search_box_change(self, **event_args):
        # cancel the existing deferred_search
        non_blocking.cancel(self.deferred_search)
        self.deferred_search = non_blocking.defer(self.update_search_results, 0.3)
```

In this example we call self.update\_search\_results() only when the user has stopped typing for 0.3 seconds. If the user starts typing again before 0.3 seconds is up, the deferred call is cancelled. This prevents us calling the server too often.

### 4.8.2 API

```
call_async(fn, *args, **kws)
call_async(fn_name, *args, **kws)
```

Returns an AsyncCall object. The fn will be called in a non-blocking way.

If the first argument is a string, then the server function with the name  $fn\_name$  will be called in a non-blocking way.

```
wait_for(async_call_object)
```

Blocks until the AsyncCall object has finished executing.

#### class AsyncCall

Don't instantiate this class directly; instead, use the functions above.

```
on_result(self, result_handler, error_handler=None)
```

Provide a result handler to handle the return value of the non-blocking call. Provide an optional error handler to handle the error if the non-blocking call raises an exception. Both handlers should take a single argument.

Returns self.

```
on_error(self, error_handler)
```

Provide an error handler that will be called if the non-blocking call raises an exception. The handler should take a single argument, the exception to handle.

Returns self.

```
await_result(self)
```

Waits for the non-blocking call to finish executing and returns the result. Raises an exception if the non-blocking call raised an exception.

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#### property result

If the non-blocking call has not yet completed, raises a RuntimeError.

If the non-blocking call has completed, returns the result. Raises an exception if the non-blocking call raised an exception.

### property error

If the non-blocking call has not yet completed, raises a RuntimeError.

If the non-blocking call raised an exception, the exception raised can be accessed using the error property. The error will be None if the non-blocking call returned a result.

#### property status

One of "PENDING", "FULFILLED", "REJECTED".

#### cancel(ref)

Cancel an active call to delay or defer. The first argument should be None or the return value from a call to delay or defer.

Calling cancel(ref) is equivalent to ref.cancel(). You may wish to use cancel(ref) if you start with a placeholder ref equal to None. See the defer example above.

## repeat(fn, interval)

Repeatedly call a function with a set interval (in seconds).

- fn should be a callable that takes no arguments.
- interval should be an int or float representing the time in seconds between function calls.

The function is called in a non-blocking way.

A call to repeat returns a RepeatRef object that has a .cancel() method.

Calling the .cancel() method will stop the next repeated call from executing.

## defer(fn, delay)

Defer a function call after a set period of time has elapsed (in seconds).

- fn should be a callable that takes no arguments.
- delay should be an int or float representing the time in seconds.

The function is called in a non-blocking way. A call to defer returns a DeferRef object that has a .cancel() method

Calling the .cancel() method will stop the deferred function from executing.

# 4.9 Persistence

Define simple classes for use in client side code and have instances of those classes synchronised with data tables rows.

# 4.9.1 Example

Let's say we have an app that displays books. It has two tables, author and book, with columns:

```
author
name: text

book
title: text
author: linked_column (to author table)
```

The author table contains a row whose name is "Luciano Ramalho" and the book table a row with the title "Fluent Python" and author linked to the row in the author table.

Using the persistence module, we can now define a class for book objects:

```
from anvil_extras.persistence import persisted_class

@persisted_class
class Book:
    key = "title"
```

The data table must have a column with unique entries for each row and we define which that is using the *key* attribute. In this case, we'll assume every book has a unique title.

We can now use that class by creating an instance and telling it to fetch the associated row from the database:

```
book = Book.get("Fluent Python")
```

our *book* object will automatically have each of the row's columns as an attribute:

```
assert book.title == "Fluent Python"
```

But what if we wanted our book object to include some information from the author table?

There are two ways to go about that: using a LinkedAttribute or a LinkedClass.

#### **LinkedAttribute**

We can use a *LinkedAttribute* to fetch data from the linked row and include it as an attribute on our object. Let's include the author's name as an attribute of a book:

```
from anvil_extras.persistence import persisted_class, LinkedAttribute

@persisted_class
class Book:
    key = "title"
    author_name = LinkedAttribute(linked_column="author", linked_attr="name")

book = Book.get("Fluent Python")

assert book.author_name == "Luciano Ramalho"
```

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### LinkedClass

Alternatively, we can define another persisted class for author objects and use an instance of that class as an attribute of a Book:

```
from anvil_extras.persistence import persisted_class

@persisted_class
class Author:
    key = "name"

@persisted_class
class Book:
    author = Author

book = Book.get("Fluent Python")

assert book.author.name == "Luciano Ramalho"
```

### Customisation

We can, of course, add whatever methods we want to our class. Let's add a property to display the title and author of the book as a single string:

```
from anvil_extras.persistence import persisted_class, LinkedAttribute

@persisted_class
class Book:
    key = "title"
    author_name = LinkedAttribute(linked_column="author", linked_attr="name")

@property
def display_text(self):
    return f"{self.title} by {self.author_name}"

book = Book.get("Fluent Python")

assert book.display_text == "Fluent Python by Luciano Ramalho"
```

NOTE If you create attributes with leading underscores, they will not form part of any update sent to a server function.

# 4.9.2 Getting and Searching

In the example above, we used the *get* method to fetch a single data table row from the database and create a *Book* instance from it.

For that to work, there needs to be a server function that takes the Book's key as an argument and returns a single row. e.g.:

```
import anvil.server
from anvil.tables import app_tables

@anvil.server.callable
def get_book(title):
    return app_tables.book.get(title=title)
```

The server function's name must be the word *get* followed by the class name in snake case. If we had a class named *MyVeryInterestingThing*, we would need a server function named *get\_my\_very\_interesting\_thing*.

Often, we'll want to search for a set of data table rows that meet some criteria and create the resulting instances from the results. For that, we use the *search* method.

Let's assume the book table also has a *publisher* text column. To create a list of books published by O'Reilly we'd call *Book.search* on the client side:

```
books = Book.search(publisher="0'Reilly")
```

and, on the server side, we'd need a function named *search\_book* that takes search criteria as arguments and returns a SearchIterator. e.g.:

```
import anvil.server
from anvil.tables import app_tables

@anvil.server.callable
def search_book(*args, **kwargs):
    return app_tables.book.search(*args, **kwargs)
```

The server function name follows the same format as for *get* - it must be the word *search* followed by the class name in snake case.

# 4.9.3 Adding, Updating and Deleting

There are also methods for sending changes to the server - adding new rows, updating and deleting existing rows.

To add a new book, create a Book instance client side and call its *add* method:

```
book = Book(title="JavaScript: The Definitive Guide")
book.add()
```

on the server side, we need a *add\_book* function that takes a dict of attribute values as its argument and returns the data table row it creates:

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```
@anvil.server.callable
def add_book(attrs):
    return app_tables.book.add_row(**attrs)
```

There are similar methods to update or delete an existing row. Let's create a new book, change its title and then delete it:

```
book = Book(title="My Wonderful Book")
book.add()

book.title = "My Not So Wonderful Book"
book.update()

book.delete()
```

As you change an object's attribute values, persistence keeps track of those changes. Calling *update* will send to the server the relevant data table row along with a dict of the changed attribute values. The dict does not contain any attribute whose value has remained unchanged from the underlying row.

So, on the server side, we need *update\_book* and *delete\_book* functions. The update function must take a data table row and a dict of attribute values as its arguments. The delete function must take a data table row. Neither function needs to return anything:

```
import anvil.server
from anvil.tables import app_tables

@anvil.server.callable
def update_book(row, attrs):
    row.update(**attrs)

@anvil.server.callable
def delete_book(row):
    row.delete()
```

Any additional arguments passed to the add, update or delete methods will be passed to the relevant server function.

# 4.9.4 Caching

Calling the *get* method will attempt to retrieve the matching object from a cache maintained by the persisted class. If there's no cached entry, the relevant server call is made and the resulting object added to the cache.

For the *search* method, the default behaviour is to clear the cache, add entries for each of the objects found and return a list of those results. This behaviour can be disabled by setting the *lazy* argument of the method to *True* whereby the cache is left unaltered and the method will instead return a generator of the objects found.

e.g. in our search example above, we used the default behaviour to return a list of books published by O'Reilly. If, instead, we wanted a generator of those books:

```
books = Book.search(lazy=True, publisher="0'Reilly")
```

# 4.10 Popovers

A client module that allows bootstrap popovers in anvil

Live Example: popover-example.anvil.app

Example Clone Link:



## 4.10.1 Introduction

Popovers are already included with Anvil since Anvil ships with bootstrap.

This module provides a python wrapper around bootstrap popovers. When the popover module is imported, all anvil components get two additional methods - pop and popover.

# 4.10.2 Usage

```
from anvil_extras import popover
# importing the module adds the popover method to Button and Link

self.button = Button()
self.button.popover(content='example text', title='Popover', placement="top")
```

```
from anvil_extras import popover

self.button_1.popover(Form2(), trigger="manual")
# content can be an anvil component

def button_1_click(self, **event_args):
    if self.button_1.pop("is_visible"):
        self.button_1.pop("hide")
    else:
        self.button_1.pop("show")
    # equivalent to self.button_1.pop("toggle")
```

# 4.10.3 API

popover is a method that can be used with any anvil component. Commonly used on Button and Link components.

#### self

the component used. No need to worry about this argument when using popover as a method e.g. self. button\_1.popover(content='example text')

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#### content

content can be a string or an anvil component. If an anvil component is used - that component will have a new attribute popper added. This allows the content form to close itself using self.popper. pop('hide').

#### title

optional string.

#### placement

One of 'right', 'left', 'top', 'bottom' or 'auto'. If using left or right it may be best to place the component in a FlowPanel. 'auto' can be combined with other values e.g. 'auto bottom'.

#### trigger

One of 'manual', 'focus', 'hover', 'click', (can be a combination of two e.g. 'hover focus'). 'stickyhover' is also available.

#### animation

True or False

#### delay

A dictionary with the keys 'show' and 'hide'. The values for 'show' and 'hide' are in milliseconds.

#### max\_width

bootstrap default is 276px you might want this wider

#### auto dismiss

When clicking outside a popover the popover will be closed. Setting this flag to False overrides that behaviour. Note that popovers will always be dismissed when the page is scrolled. This prevents popovers from appearing in weird places on the page. Note this is ignored if dismiss\_on\_outside\_click() is used to set the global behaviour to False

#### dismiss\_on\_scroll

All popovers are hidden when the page is scrolled. See the dismiss\_on\_scroll function for more details. Setting this to False may not be what you want unless you've adjusted the container of the popover. This argument will be ignored if set globally to False using dismiss\_on\_scroll(dismiss=False).

#### container

Set the container of the popover to an element or selector on the page. The default value is "body".

## pop(self, behaviour)

pop is a method that can be used with any component that has a popover

#### self

the component used. No need to worry about this argument when using self.button\_1.pop('show')

## behaviour

'show', 'hide', 'toggle', 'destroy'. Also includes 'shown' and 'is\_visible', which return a boolean. 'update' will update the popover's position. This is useful when a popover's height changes dynamically.

### dismiss\_on\_outside\_click(dismiss=True)

By default, if you click outside of a popover the popover will close. This behaviour can be overridden globally by calling this function. It can also be set per popover using the auto\_dismiss argument. Note that popovers will always be dismissed when the page is scrolled. This prevents popovers from appearing in weird places on the page.

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#### dismiss\_on\_scroll(dismiss=True)

By default, if you scroll the popover will close. This behaviour can be overridden globally by calling this function. It can also be set per popover using the dismiss\_on\_scroll argument. Note that popovers will not scroll with their parents by default since they are fixed on the body of the page. If you use this method it should be combined with either, setting the default container to something other than "body".

```
set_default_container(selector_or_element)
```

The default container is "body". This is used since it prevents overflow issues with popovers nested in the anvil component hierarchy. However, it does prevent popovers from scrolling with their attached elements. If you want your popovers to scroll with their popper element, either change this setting globally or use the container argument per popover.

```
set_default_max_width(width)
```

update the default max width - this is 276px by default - useful for wider components.

#### has\_popover(component)

Returns a bool as to whether the component has a popover. A useful flag to prevent creating unnecessary popovers.

# 4.10.4 Scrolling in Material Design

To support scrolling in Material Design the container element should be a div element within the standard-page.html. It should be nested within the .content div.

You can adjust the HTML as follows.

```
from anvil_extras import popover
popover.set_default_container("#popover-container")
popover.dismiss_on_scroll(False)
```

Alternatively you could dynamically insert the container component in your MainForm with python. (Assuming your main form uses the standard-page.html)

```
import anvil.js
from anvil.js.window import document
from anvil_extras import popover

popover_container = document.createElement("div")
popover_container.style.position = "relative"
popover.set_default_container(popover_container)
popover.dismiss_on_scroll(False)

class MainForm(MainFormTemplate):
```

(continues on next page)

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```
def __init__(self, **event_args):
    content_div = anvil.js.get_dom_node(self).querySelector(".content")
    content_div.appendChild(popover_container)
```

# 4.10.5 Popover on disabled components

It is not possible to use a popover on a disabled component. This is because there are no pointer events on disabled components and so events like hover won't fire. If you need a popover on a disabled component wrap the component in something like a FlowPanel or LinearPanel and add the popover to the container instead.

# 4.11 Routing

The routing module allows hash-based navigation in an Anvil app.

Live Example:	hash-routing-example.anvil.app
Example Clone Link:	Example

## 4.11.1 Introduction

An Anvil app is a single-page app. When the user navigates through the app's pages the URL does not change. The part of the URL before the # is used by the server to identify the app. The part following the #, is never sent to the server and used only by the browser.

The routing module takes advantage of the URL hash and allows unique URLs to be defined for forms within an app. Here are a few examples of URL hashes within an app and associated terminology.

URL	url_hash	url_pattern	url_dict	url_keys	dynamic_vars
blog.anvil.app/#	1.1	1 1	{}	[]	{}
blog.anvil.app/#blog	'blog'	'blog'	{}	[]	{}
blog.anvil.app/#blog?	'blog?	'blog'	{'id':'10'}	['id']	{}
id=10	id=10'				
blog.anvil.app/#blog/10	'blog/10'	'blog/	{}	[]	{'id': 10}
		{id}'			

# 4.11.2 Template Forms

These are top-level forms.

A TemplateForm is **not** the HomeForm. A TemplateForm has **no content**. It only has a navigation bar, header, optional sidebar and a **content\_panel** (This is based on the Material Design standard-page.html).

- import the routing module
- import all the forms that may be added to the content\_panel
- add the decorator: @routing.template(path, priority, condition)

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```
from anvil_extras import routing
from .Form1 import Form1
from .Form2 import Form2
from .Form3 import Form3
from .ErrorForm import ErrorForm

@routing.template(path="", priority=0, condition=None)
class MainRouter(MainRouterTemplate):
```

An Anvil app can have multiple template forms. When the url\_hash changes the routing module will check each registered template form in order of priority (highest values first). A template form will be loaded as the open\_form only if, the current url\_hash starts with the template's path argument and either the condition is None or the condition is a callable that returns True. The path argument can be a string or an iterable of strings.

The above example would be the fallback template form. This is equivalent to:

```
@routing.default_template
class MainRouter(MainRouterTemplate):
```

If you have a different top-level template for the admin section of your app you might want a second template.

```
from .. import Globals
@routing.template(path="admin", priority=1, condition=lambda: Globals.admin is not None)
class AdminRouterForm(AdminRouterTemplate):
```

The above code takes advantage of an implied Globals module that has an admin attribute. If the url\_hash starts with admin and the Globals.admin is not None then this template will become the open\_form.

Another example might be a login template

```
from .. import Globals
@routing.template(path="", priority=2, condition=lambda: Globals.user is None)
class LoginRouterForm(LoginRouterTemplate):
```

Note that TemplateForms are never cached (unlike RouteForms).

### 4.11.3 Route Forms

A route form is any form that will be loaded inside a TemplateForm's content\_panel.

- Import the routing module
- add the @routing.route decorator above the class definition
- The first argument to the decorator is the url\_pattern (think of it as the page name).
- The second argument is optional and is any url\_keys (a list of strings that make up a query strings in the url\_hash) (use routing.ANY to signify optionaly url\_keys)

```
from anvil_extras import routing
@routing.route('article', url_keys=['id'])
class ArticleForm(ArticleFormTemplate):
    ...
```

Or without any url\_keys

```
from anvil_extras import routing
@routing.route('article')
class ArticleForm(ArticleFormTemplate):
    ...
```

Or with url\_keys where there may be other optional keys

```
from anvil_extras import routing
@routing.route('article', url_keys=["id", routing.ANY])
class ArticleForm(ArticleFormTemplate):
    ...
```

# **4.11.4 Home form**

The HomeForm is also a Route Form that appears in the content\_panel of the loaded TemplateForm.

- Import the routing module
- add the @routing.route decorator
- set the url\_pattern (page name) to an empty string

```
from anvil_extras import routing
@routing.route('')
class Home(HomeTemplate):
    ...
```

# 4.11.5 Error form (Optional)

This is the form that is shown when the url\_hash refers to a page that does not exist, or the query string does not match the url\_keys listed in the decorator. Follow these steps to create an error form that shows an error message:

- Create a form with the label Sorry, this page does not exist
- Import the routing module
- add the decorator @routing.error\_form

```
from anvil_extras import routing
@routing.error_form
class ErrorForm(ErrorFormTemplate):
    ...
```

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# 4.11.6 Startup Forms and Startup Modules

If you are using a Startup Module or a Startup Form all the TemplateForms and RouteForms must be imported otherwise they will not be registered by the routing module.

If using a Startup module, it is recommended call routing.launch() after any initial app logic

```
from anvil_extras import routing
from .. import Global

# Setup some global data
Global.user = anvil.server.call("get_user")
if Global.user is None:
    routing.set_url_hash("login", replace_current_url=True)
routing.launch() # I will load the correct template form
```

It is also ok to use anvil.open\_form("LoginForm"), or to use a TemplateForm as the Startup Form. In either case, the routing module will validate the template form is correct based on the registered templates for the app.

# 4.11.7 Navigation

It is important to never use the typical method to navigate when using the routing module.

#### Instead

With query string parameters:

```
# option 1
set_url_hash(f'article?id={self.item["id"]}')

# option 2
routing.set_url_hash(f'article?id={self.item["id"]}')

# option 3
routing.set_url_hash(url_pattern='article', url_dict={'id':self.item['id']})
```

routing.set\_url\_hash() - has some additional features. See API Docs and Examples.

# 4.11.8 Dynamic Vars

An alternative to a query string is to include a dynamic URL hash. The dynamic variables inside the URL pattern will be included in the dynamic\_vars attribute.

```
from anvil_extras import routing
@routing.route("article/{id}")
class ArticleForm(ArticleFormTemplate):
    ...
```

You can then check the id using:

```
print(self.dynamic_vars) # {'id': 3}
print(self.dynamic_vars['id']) # 3
```

Multiple dynamic variables are supported e.g. foo/{var\_name\_1}/{var\_name\_2}. A dynamic variable must be entirely contained within a / portion of the url\_pattern, e.g. foo/article-{id} is not valid.

## 4.11.9 Redirects

A redirect is similar to a template in that the arguments are the same.

When used as a decorator, the redirect function will be called if:

- the current url\_hash starts with the redirect path, and
- the condition returns True or the condition is None

The redirect function can return a url\_hash, which will then trigger a redirect. Alternatively, a redirect can use routing.set\_url\_hash() to redirect.

Redirects are checked at the same time as templates, in this way a redirect can intercept the current navigation before any templates are loaded.

# 4.11.10 API

#### **Decorators**

routing.template(path=", priority=0, condition=None, redirect=None)

Apply this decorator above the top-level Form - TemplateForm.

- path should be a string or iterable of strings.
- priority should be an integer.
- condition can be None, or a function that returns True or False

The TemplateForm must have a content\_panel. It is often could to refer to TemplateForm``s with the suffix ``Router e.g. MainRouter, AdminRotuer. There are two callbacks available to a TemplateForm.

```
on_navigation(self, **nav_args)
on_navigation(self, url_hash, url_patter, url_dict, unload_form)
```

The on\_navigation method, when added to your TemplateForm, will be called whenever the url\_hash is changed. It's a good place to adjust the look of your TemplateForm if the url\_hash changes. e.g. the selected link in the sidebar. The unload\_form is possible None if this is the first load of the app.

```
on_form_load(self, **nav_args)
on_form_load(self, url_hash, url_patter, url_dict, form)
```

The on\_form\_load is called after a form has been loaded into the content\_panel. This is also a good time to adjust the TemplateForm.

## routing.default\_template

```
equivalent to routing.template(path='', priority=0, condition=None).
```

```
routing.route(url_pattern, url_keys=[], title=None, full_width_row=False, template=None)
```

The routing.route decorator should be called with arguments that determine the shape of the url\_hash. The url\_pattern determines the string immediately after the #. The url\_keys determine the required query string parameters in a url\_hash.

The template, when set, should be set to a string or list of strings that represent valid templates this route can be added to. If no template is set then this form can be added to any template.

The routing module adds certain parameters to a Route Form and supports a before\_unload callback.

#### url\_hash

The current url\_hash. The url\_hash includes the query. See *Introduction* for examples.

#### url\_pattern

The url\_hash without the query string.

# url\_dict

The query string is converted to a python dict.

#### dynamic\_vars

See Dynamic URLs.

#### before\_unload(self)

If the before\_unload method is added it will be called whenever the form currently in the content\_panel is about to be removed. If any truthy value is returned then unloading will be prevented. See *Form Unloading*.

routing.lazy\_route(url\_pattern, url\_keys=[], title=None, full\_width\_row=False, template=None)

This decorator allows you to lazily load Forms. When using @routing.route all Forms that are routes must be imported before the app starts. This is fine for most small applications, but as your application grows you may find that executing all the code for all the Forms is slow. The lazy\_route decorator should decorate a function that imports the Form and returns it.

```
routing.redirect(path, priority=0, condition=None)
```

The redirect decorator can decorate a function that will intercept the current navigtation, depending on its path, priority and condition arguments.

- path can be a string or iterable of strings.
- priority should be an integer the higher the value the higher the priority.
- condition should be None or a callable that returns a True or False.

A redirect function can return a url\_hash - which will trigger a redirect, or it can call routing. set\_url\_hash().

#### routing.error\_form

The routing.error\_form decorator is optional and can be added above a form that will be displayed if the url\_hash does not refer to any known Route Form.

### **Exception**

#### exception routing.NavigationExit

Usually called inside the on\_navigation callback. Prevents the current navigation from attempting to change the content\_panel. Useful for login forms.

#### **List of Methods**

```
routing.launch()
```

This can be called inside a Startup Module. It will ensure that the correct Template is loaded based on the current url\_hash and template conditions. Calling open\_form() on a TemplateForm will implicitly call routing. launch(). Until routing.launch() is called anvil components will not be loaded when the url\_hash is changed. This allows you to set the url\_hash in startup logic before any navigation is attempted. Similarly when a TemplateForm is loaded any routing is delayed until after the TemplateForm has been initialized.

Sets the url\_hash and begins navigation to load a form. Any properties provided will be passed to the form's

properties. You can also pass the url\_pattern and url\_dict separately and let the routing module convert this to a valid url\_hash. This is particularly useful when you have strings that need encoding as part of the query string.

The additional keywords in the call signature will adjust the routing behaviour.

If replace\_current\_url is set to True. Then the navigation will happen "in place" rather than as a new history item.

If set\_in\_history is set to False the URL will not be added to the browser's history stack.

If redirect is set to False then you do not want to navigate away from the current form.

if load\_from\_cache is set to False then the new URL will **not** load from cache.

Note that any additional properties will only be passed to a form if it is the first time the form has loaded and/or it is **not** loaded from cache.

#### routing.alert(content, \*args, \*\*kws)

Use in place of anvil.alert. If you use anvil.alert then alerts will not close when the user navigates. This is probably not what you want. When using routing.alert any alert that is dismissible will close when the user navigates. Any non-dismissible alert will block the navigation.

You may want to do import anvil; anvil.alert = routing.alert as the first line in a startup module to override anvil.alert across your app.

#### routing.get\_url\_components(url hash=None)

Returns a 3 tuple of the url\_hash, url\_pattern and url\_dict. If the url\_hash is None it will return the components based on the current url\_hash of the page.

## routing.get\_url\_hash(url\_hash=None)

Returns the url\_hash - this differs slightly from the Anvil implementation. It does not convert a query string to a dictionary automatically.

## routing.get\_url\_pattern(url\_hash=None)

Returns the part of the url\_hash without the query string.

#### routing.get\_url\_dict(url\_hash=None)

Returns a dictionary based on the query string of the url\_hash.

#### routing.load\_error\_form()

Loads the error form at the current url\_hash.

# routing.remove\_from\_cache(url\_hash)

Removes a url\_hash from the routing module's cache.

# routing.add\_to\_cache(url\_hash, form)

Adds a form to the cache at a specific url\_hash. Whenever the user navigates to this URL the cached form will be used. (Caching generally happens without you thinking about it).

# routing.clear\_cache()

Clears all forms and url\_hash's from the cache.

# routing.get\_cache()

Returns the cache object from the routing module. Adjusting the cache directly may have side effects and is not supported.

# routing.go(x=0)

Go forward/back x number of pages. Use negative values to go back.

```
routing.go_back()
```

Go back one page.

```
routing.reload_page(hard=False)
```

Reload the current route\_form (if hard = True the page will refresh)

```
routing.on_session_expired(reload_hash=True, allow_cancel=True)
```

Override the default behaviour for a session expired. Anvil's default behaviour will reload the app at the home form.

```
routing.set_warning_before_app_unload(True)
```

Pop up the default browser dialogue when navigating away from the app.

## routing.logger

Logging information is provided when debugging. Logging is turned off by default.

To turn logging on do: routing.logger.debug = True.

# 4.11.11 Notes and Examples

The following represents some notes and examples that might be helpful

## **Routing Debug Print Statements**

To debug your routing behaviour use the routing logger. Routing logs are turned off by default.

To use the routing logger, in your Startup Module

```
from anvil_extras import routing
routing.logger.debug = True
```

### **Page Titles**

You can set each Route Form to have a title parameter, which will change the browser tab title

If you do not provide a title then the page title will be the default title provided by Anvil in your titles and logos

```
@routing.route('', title='Home | RoutingExample')
class Home(HomeTemplate):
    ...
```

```
@routing.route('article', url_keys=['id'], title="Article-{id} | RoutingExample")
class ArticleForm(ArticleFormTemplate):
    ...
```

```
@routing.route('article/{id}', title='Article | {id}')
class ArticleForm(ArticleFormTemplate):
...
```

- Think f-strings without the f
- Anything in curly braces should be an item from url\_keys or a dynamic variable in the url\_pattern.

You can also dynamically set the page title, for example, to values loaded from the database.

```
from anvil.js.window import document

@routing.route('article', url_keys=['id'])
class ArticleForm(ArticleFormTemplate):
    def __init__(self, **properties):
        self.item = anvil.server.call('get_article', article_id=self.url_dict['id'])
        document.title = f"{self.item['title']} | RoutingExample'"
        self.init_components(**properties)
```

#### **Full-Width Rows**

You can set a Route Form to load as a full\_width\_row by setting the full\_width\_row parameter to True.

```
@routing.route('', title='Home', full_width_row=True)
class Home(HomeTemplate):
    ...
```

# **Multiple Route Decorators**

It is possible to define optional parameters by adding multiple decorators, e.g. one with and one without the key. Here is an example that allows using the home page with the default empty string and with one optional search parameter:

```
@routing.route('')
@routing.route('', url_keys=['search'])
class Form1(Form1Template):
    def __init__(self, **properties):
        self.init_components(**properties)
        self.search_terms.text = self.url_dict.get('search', '')
```

Perhaps your form displays a different item depending on the url\_pattern/ url\_hash:

```
@routing.route('articles')
@routing.route('blogposts')
class ListItems(ListItemsTemplate):
    def __init__(self, **properties):
        self.init_components(**properties)
        self.item = anvil.server.call(f'get_{self.url_pattern}')
        # self.url_pattern is provided by the routing module
```

# Setting a Route's Template

```
@routing.route('foo', template="MainRouter")
class Foo(FooTemplate):
    def __init__(self, **properties):
        ...
```

Setting a template argument determines which templates a route form can be added to. If no template is set then this route can be added to any template.

A template argument should be the name of the template or a list of template names.

```
@routing.route('foo', template=["MainRouter", "AdminRouter"])
class Foo(FooTemplate):
    def __init__(self, **properties):
    ...
```

If you have a route that can be used on multiple templates, consider using / notation.

In the above example, since the route "/foo" does not start with admin, "admin/foo" will be a valid url\_pattern for this route

This allows you to write a route for different templates and only specify the suffix.

```
@routing.template('admin', priority=2, condition=lambda Globals.is_admin)
class AdminRouter(AdminRouterTemplate):
@routing.template('accounts')
class AccountRouter(AccountRouterTemplate):
@routing.route('/foo', template=["AdminRouter", "AccountRouter"])
class Foo(FooTemplate):
```

The Foo route will be added for the url\_patterns "admin/foo" and "accounts/foo".

Note that the cached version of the Foo form will be added to either templates. If you don't want to use a cached version for different templates, you should use multiple decorators

```
@routing.route('/foo', template="AdminRouter")
@routing.route('/foo', template="AccountRouter")
class Foo(FooTemplate):
```

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# **Form Arguments**

It's usually better to avoid required named arguments for a Form. Something like this is not allowed:

```
@routing.route('form1', url_keys=['key1'])
class Form1(Form1Template):
    def __init__(self, key1, **properties):
    ...
```

All the parameters listed in url\_keys are required, and the rule is enforced by the routing module. If the Route Form has required url\_keys then the routing module will provide a url\_dict with the parameters from the url\_hash.

This is the correct way:

```
@routing.route('form1', url_keys=['key1'])
class Form1(Form1Template):
    def __init__(self, **properties):
        key1 = self.url_dict['key1']
        #routing provides self.url_dict
```

If you need a catch all for arbitrary url\_keys use url\_keys=[routing.ANY]. Or combine routing.ANY with required keys url\_keys=["search", routing.ANY].

# **Template Form Callbacks**

There are two callbacks available for a TemplateForm.

- on\_navigation: called whenever the url\_hash changes
- on\_form\_load: called after a form is loaded into the content\_panel

#### on\_navigation example:

To use the Material Design role 'selected' for sidebar links, create an on\_navigation method in your TemplateForm.

```
@routing.default_template
class MainForm(MainFormTemplate):
    def __init__(self, **properties):
        self.init_components(**properties)
        self.links = [self.articles_link, self.blog_posts_link]
        self.blog_posts_link.tag.url_hash = 'blog-posts'
        self.articles_link.tag.url_hash = 'articles'

def on_navigation(self, **nav_args):
    # this method is called whenever routing provides navigation behaviour
    # url_hash, url_pattern, url_dict are provided by the template class decorator
    for link in self.links:
        if link.tag.url_hash == nav_args.get('url_hash'):
            link.role = 'selected'
        else:
            link.role = 'default'
```

Nav Args will look like:

### on\_form\_load example:

If you want to use animation when a form is loaded you might use the on\_form\_load method.

```
def on_form_load(self, **nav_args):
    # this method is called whenever the routing module has loaded a form into the_
    content_panel
    form = nav_args["form"]
    animate(form, fade_in, duration=300)
```

Note if you wanted to use a fade-out you could also use the on\_navigation method.

```
def on_navigation(self, **nav_args):
    # this method is called whenever the url_hash changes
    form = nav_args["unload_form"]
    if form is not None:
        animate(form, fade_out, duration=300).wait()
        # wait for animation before continuing
```

# **Navigation Techniques**

## redirect=False

It is possible to set a new URL without navigating away from the current form. For example, a form could have this code:

This way search parameters are added to the history stack so that the user can navigate back and forward, but routing does not attempt to navigate to a new form instance.

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#### **Important**

Be careful if you use routing.set\_url\_hash inside the \_\_init\_\_ method or form\_show event. You may cause an infinite loop if your url\_hash points to the same form and redirect=True! In this case, you will get a warning from the routing.logger and navigation/redirection will be halted.

Navigation will be halted after 5 navigation attempts without loading a form to the content\_panel.

## replace\_current\_url=True

It is also possible to replace the current URL in the history stack rather than creating a new entry in the history stack.

In the demo app the ArticleForm creates a new article if the id parameter is empty like: url\_hash = "article? id="

See API Docs for a list of valid kwargs for routing.set\_url\_hash().

#### Security

**Security issue**: You log in, open a form with some data, go to the next form, log out, go back 3 steps and you see the cached stuff that was there when you were logged in.

**Solution 1**: When a form shows sensitive data it should always check for user permission in the form\_show event, which is triggered when a cached form is shown.

Solution 2: Call routing.clear\_cache() to remove the cache upon logging out.

### Preventing a Form from Unloading (when navigating within the app)

Create a method in a Route Form called before\_unload

To prevent Unloading return a value

```
def before_unload(self):
    # this method is called when the form is about to be unloaded from the content_panel
    if confirm('are you sure you want to close this form?'):
```

(continues on next page)

```
pass
else:
  return 'STOP'
```

NB: - Only use if you need to prevent unloading. - Otherwise, the form\_hide event should work just fine.

*NB*: - This method does not prevent a user from navigating away from the app entirely. (see the section *Leaving the App* below)

# Passing properties to a form

You can pass properties to a form by adding them as keyword arguments to routing.set\_url\_hash

```
def article_link_click(self, **event_args):
    routing.set_url_hash(f'article?id={self.item["id"]}', item=self.item)
```

## I have a login form how do I work that?

### As part of anvil\_extras.routing

Login forms are the default form to load if no user is logged in.

You could create a login template. We don't want the user to navigate back/forward to other routes within our app once the user has logged out.

You can avoid this by raising a routing.NavigationExit() exception in the on\_navigation() callback.

```
@routing.template("", priority=10, condition=lambda: Globals.user is None)
class LoginForm(LoginFormTemplate):
    def on_navigation(self, **url_args):
        raise routing.NavigationExit()
        # prevent routing from changing the content panel based on the hash if the user_
        tries to navigate back to a previous page

def login_button_click(self, **event_args):
        user = anvil.users.login_with_form()
        if user is not None:
            Globals.user = user
            routing.set_url_hash("")
```

You may choose to use redirect functions to intercept the navigation.

```
@routing.redirect("", priority=10, condition=lambda: Globals.user is None)
def redirect():
    return "login"

@routing.redirect("login", priority=10, condition=lambda: Globals.user is not None)
def redirect():
    # we're logged in - don't go to the login form
```

(continues on next page)

```
return ""

@routing.default_template
class DashboardRouter(DashboardRouterTemplate):
    ...

@routing.template("login", priority=1)
class LoginRouter(LoginRouterTemplate):
    def on_navigation(self, url_hash, **url_args):
        raise routing.NavigationExit
        # prevent routing from changing the content panel

def login_button_click(self, **event_args):
    Globals.user = anvil.users.login_with_form()
    routing.set_url_hash("", replace_current_url=True)
    # let routing decide which template
```

Advanced - redirect back to the url hash that was being accessed

```
@routing.redirect("", priority=10, condition=lambda: Globals.user is None)
def redirect():
   current_hash = routing.get_url_hash()
   routing.set_url_hash("login", current_hash=current_hash, replace_current_url=True,_
# the extra property current_hash passed to the form as a keyword argument
@routing.redirect("login", priority=10, condition=lambda: Globals.user is not None)
def redirect():
    # we're logged in - don't go to the login form
   return ""
@routing.default_template
class DashboardRouter(DashboardRouterTemplate):
@routing.template("login", priority=1)
class LoginRouter(LoginRouterTemplate):
   def __init__(self, current_hash="", **properties):
       self.current = current_hash
   def on_navigation(self, url_hash, **url_args):
       self.current = url_hash
       routing.set_url_hash("login", replace_current_url=True, set_in_history=False,__
→redirect=False)
       raise routing.NavigationExit
       # prevent routing from changing the content panel
   def login_button_click(self, **event_args):
       Globals.user = anvil.users.login_with_form()
       routing.set_url_hash(self.current, replace_current_url=True)
        # let routing decide which template to load
```

More advanced - to access the current url\_hash that is stored in the browser's history you can use window.history.

state.get.url.

```
@routing.redirect("", priority=10, condition=lambda: Globals.user is None)
def redirect():
   return "login"
@routing.redirect("login", priority=10, condition=lambda: Globals.user is not None)
def redirect():
   return ""
@routing.default_template
class DashboardRouter(DashboardRouterTemplate):
@routing.template("login", priority=1)
class LoginRouter(LoginRouterTemplate):
    def on_navigation(self, **url_args):
       routing.set_url_hash("login", replace_current_url=True, set_in_history=False,_
→redirect=False)
       raise routing.NavigationExit
        # prevent routing from changing the content panel
   def login_button_click(self, **event_args):
       Globals.user = anvil.users.login_with_form()
        from anvil.js.window import history
        routing.set_url_hash(history.state.url, replace_current_url=True)
```

Alternatively, you could load the login form as a route form rather than a template.

```
@routing.default_template
class MainRouter(MainRouterTemplate):
   def __init__(self, **properties):
        if Globals.users is None:
            routing.set_url_hash("login") # this logic could also be in a Startup Module
   def on_navigation(self, url_hash, **url_args):
        if Globals.user is None and url_hash != "login":
            raise routing.NavigationExit()
            # prevent routing from changing the login route form inside the content panel
@routing.route('login')
class LoginForm(LoginFormTemplate):
    def __init__(self, **properties):
        self.init_components(**properties)
  def form_show(self, **event_args):
    """This method is called when the column panel is shown on the screen"""
   user = anvil.users.get_user()
   while not user:
      user = anvil.users.login_with_form()
   routing.remove_from_cache(self.url_hash) # prevents the login form loading from_
⇔cache in the future...
```

(continues on next page)

### Separate from anvil\_extras.routing

Rather than have the LoginForm be part of the navigation, you could create a startup module that will call open\_form("LoginForm") if no user is logged in. The LoginForm should **not** have any anvil\_extras.routing decorators.

Then when the user has signed in you can call open\_form('MainForm'). The routing module will return to changing templates and load routes when the url\_hash changes.

When the user signs out you can call <code>open\_form('LoginForm')</code>. routing will no longer take control of the navigation. There will still be entries when the user hits back/forward navigation (i.e. the <code>url\_hash</code> will change but there will be no change in forms...) :smile:

It is a good idea to call routing.clear\_cache() when a user logs out.

## I have a page that is deleted - how do I remove it from the cache?

And in the \_\_init\_\_ method - you will want something like:

```
@routing.route('article', keys=['id'], title='Article-{id}')
class ArticleForm(ArticleFormTemplate):
    def __init__(self, **properties):
        try:
        self.item = anvil.server.call('get_article_by_id', self.url_dict['id'])
        except:
        routing.set_url_hash('articles', replace_current_url=True)
        raise Exception('This article does not exist or has been deleted')
```

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### Form Show is important

since the forms are loaded from cache you may want to use the form\_show events if there is a state change

### **Example 1**

When that article was deleted in the above example we wouldn't want the deleted article to show up on the repeating\_panel

so perhaps:

```
@routing.route('articles')
class ListArticlesForm(ListArticlesFormTemplate):
    def __init__(self, **properties):
        # Set Form properties and Data Bindings.
        self.init_components(**properties)
        self.repeating_panel.items = anvil.server.call('get_articles')

# Any code you write here will run when the form opens.

def form_show(self, **event_args):
    """This method is called when the column panel is shown on the screen"""
        self.repeating_panel.items = anvil.server.call_s('get_articles')
        # silent call to the server on form show
```

### An alternative approach to the above scenario:

```
set load_from_cache=False
```

That way you wouldn't need to utilise the show event of the ListArticlesForm

### **Example 2**

In the search example above the same form represents multiple url\_hashs in the cache.

No problem.

Whenever navigation is triggered by clicking the back/forward buttons, the self.url\_hash, self.url\_dict and self.url\_pattern are updated and the form\_show event is triggered.

```
def form_show(self, **event_args):
    search_text = self.url_dict.get('search','')
    self.search_terms.text = search_text
    self.search(search_text)
```

### Leaving the app

Routing implements W3 Schools onbeforeunload method.

This warns the user before navigating away from the app using a default browser warning. (This may not work on ios)

By default, this setting is switched off. To switch it on do: routing.set\_warning\_before\_app\_unload(True)

To implement this behaviour for all pages change the setting in your Startup Module.

To implement this behaviour only on specific Route Forms toggle the setting like:

```
def form_show(self, **event_args):
   routing.set_warning_before_app_unload(True)

def form_hide(self, **event_args):
   routing.set_warning_before_app_unload(False)
```

Or based on a parameter (See the example app ArticleForm code for a working example)

```
def edit_status_toggle(status):
   routing.set_warning_before_app_unload(status)
```

*NB*: When used on a specific Route Form this should be used in conjunction with the before\_unload method (see above).

# 4.12 Serialisation

A server module that provides dynamic serialisation of data table rows.

A single data table row is converted to a dictionary of simple Python types. A set of rows is converted to a list of those dictionaries.

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# 4.12.1 Usage

Let's imagine we have a data table named 'books' with columns 'title' and 'publication\_date'.

In a server module, import and call the function *datatable\_schema* to get a marshmallow Schema instance:

```
from anvil.tables import app_tables
from anvil_extras.serialisation import datatable_schema
from pprint import pprint
schema = datatable_schema("books")
```

To serialise a row from the books table, call the schema's *dump* method:

```
book = app_tables.books.get(title="Fluent Python")
result = schema.dump(book)
pprint(result)
>> {"publication_date": "2015-08-01", "title": "Fluent Python"}
```

To serialise several rows from the books table, set the *many* argument to True:

```
books = app_tables.books.search()
result = schema.dump(books, many=True)
pprint(result)

>> [{'publication_date': '2015-08-01', 'title': 'Fluent Python'},
>> {'publication_date': '2015-01-01', 'title': 'Practical Vim'},
>> {'publication_date': None, 'title': "The Hitch Hiker's Guide to the Galaxy"}]
```

To exclude the publication date from the result, pass its name to the server function:

```
from anvil.tables import app_tables
from anvil_extras.serialisation import datatable_schema
from pprint import pprint

schema = datatable_schema("books", ignore_columns="publication_date")
books = app_tables.books.search()
result = schema.dump(books, many=True)
pprint(result)

>> [{'title': 'Fluent Python'},
>> {'title': 'Practical Vim'},
>> {'title': "The Hitch Hiker's Guide to the Galaxy"}]
```

You can also pass a list of column names to ignore.

If you want the row id included in the results, set the with\_id argument:

```
from anvil.tables import app_tables
from anvil_extras.serialisation import datatable_schema
from pprint import pprint

schema = datatable_schema("books", ignore_columns="publication_date", with_id=True)
books = app_tables.books.search()
```

(continues on next page)

```
result = schema.dump(books, many=True)
pprint(result)

>> [{'_id': '[169162,297786594]', 'title': 'Fluent Python'},
>> {'_id': '[169162,297786596]', 'title': 'Practical Vim'},
>> {'_id': '[169162,297786597]',
>> 'title': "The Hitch Hiker's Guide to the Galaxy"}]
```

#### **Linked Tables**

Let's imagine we also have an 'authors' table with a 'name' column and that we've added an 'author' linked column to the books table.

To include the author in the results for a books search, create a dict to define, for each table, the linked columns in that table the linked table they refer to:

```
from anvil.tables import app_tables
from anvil_extras.serialisation import datatable_schema
from pprint import pprint
# The books table has one linked column named 'author' and that is a link to the 'authors'.
→table
linked_tables = {"books": {"author": "authors"}}
schema = datatable_schema(
    "books",
    ignore_columns="publication_date",
   linked_tables=linked_tables,
)
books = app_tables.books.search()
result = schema.dump(books, many=True)
pprint(result)
>> [{'author': {'name': 'Luciano Ramalho'}, 'title': 'Fluent Python'},
>> {'author': {'name': 'Drew Neil'}, 'title': 'Practical Vim'},
>> {'author': {'name': 'Douglas Adams'},
     'title': "The Hitch Hiker's Guide to the Galaxy"}]
```

Finally, let's imagine the 'authors' table has a 'date\_of\_birth' column but we don't want to include that in the results:

```
from anvil.tables import app_tables
from anvil_extras.serialisation import datatable_schema
from pprint import pprint

linked_tables = {"books": {"author": "authors"}}
ignore_columns = {"books": "publication_date", "authors": "date_of_birth"}
schema = datatable_schema(
    "books",
    ignore_columns=ignore_columns,
    linked_tables=linked_tables,
)
books = app_tables.books.search()
result = schema.dump(books, many=True)
```

(continues on next page)

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```
pprint(result)

>> [{'author': {'name': 'Luciano Ramalho'}, 'title': 'Fluent Python'},

>> {'author': {'name': 'Drew Neil'}, 'title': 'Practical Vim'},

>> {'author': {'name': 'Douglas Adams'},

>> 'title': "The Hitch Hiker's Guide to the Galaxy"}]
```

# 4.13 Storage

### 4.13.1 Introduction

Browsers have various mechanisms to store data. localStorage and IndexedDB are two such mechanisms. These are particularly useful for storing data offline.

The anvil\_extras storage module provides wrappers around both these storage mechanisms in a convenient dictionary like API.

In order to store data you'll need a store object. You can import the default store objects local\_storage or indexed\_db. Alternatively create your own store object using the classmethod create\_store(store\_name).

NB: when working in the IDE the app is running in an IFrame and the storage objects may not be available. This can be fixed by changing your browser settings. Turning the shields down in Brave or making sure not to block third party cookies in Chrome should fix this.

#### Which to chose?

If you have small amounts of data which can be converted to JSON - use local\_storage.

If you have more data which can be converted to JSON (also bytes) - use indexed\_db.

datetime and date objects are also supported. If you want to store anything else you'll need to convert it to something JSONable first.

# 4.13.2 Usage Examples

### Store user preference

```
from anvil_extras.storage import local_storage

class UserPreferences(UserPreferencesTemplate):
    def __init__(self, **properties):
        self.init_components(**properties)

def dark_mode_checkbox_change(self, **event_args):
    local_storage['dark_mode'] = self.dark_mode_checkbox.checked
```

### Change the theme at startup

```
## inside a startup module
from anvil_extras.storage import local_storage

if local_storage.get('dark_mode') is not None:
    # set the app theme to dark
    ...
```

## Create an offline todo app

```
from anvil_extras.storage import indexed_db
from anvil_extras.uuid import uuid4
todo_store = indexed_db.create_store('todos')
# create_store() is a classmethod that takes a store_name
# it will create another store object inside the browsers IndexedDB
# or return the store object if it already exists
# the todo_store acts as dictionary like object
class TodoPage(TodoPageTemplate):
   def __init__(self, **properties):
        self.init_components(**properties)
        self.todo_panel.items = list(todo_store.values())
    def save_todo_btn_click(self, **event_args):
        if not self.todo_input.text:
            return
        id = str(uuid4())
        todo = {"id": id, "todo": self.todo_input.text, "completed": False}
        todo_store[id] = todo
        self.todo_panel.items = self.todo_panel.items + [todo]
        self.todo_input.text = ""
```

### 4.13.3 API

```
class StorageWrapper
class IndexedDBWrapper
class LocalStorageWrapper
```

both indexed\_db and local\_storage are instances of the dictionary like classes <code>IndexedDBWrapper</code> and <code>LocalStorageWrapper</code> respectively.

#### classmethod create\_store(name)

Create a store object. e.g. todo\_store = indexed\_db.create\_store('todos'). This will create a new store inside the browser's IndexedDB and return an *IndexedDBWrapper* instance. The indexed\_db object is equivalent to indexed\_db.create\_store('default'). To explore this further, open up devtools and find IndexedDB in the Application tab. Since *create\_store* is a classmethod you can also do todo\_store = IndexedDBWrapper.create\_store('todos').

### is\_available()

Check if the storage object is supported. Returns a boolean.

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#### list(store)

Return a list of all the keys used in the store.

### len(store)

Return the number of items in store.

# store[key]

Return the value of *store* with key *key*. Raises a KeyError if *key* is not in *store*.

### store[key] = value

Set store[key] to *value*. If the value is not a JSONable data type it may be stored incorrectly. If storing bytes objects it is best to use the indexed\_db store. datetime and date objects are also supported.

# del store[key]

Remove store[key] from store.

### key in store

Return True if *store* has a key *key*, else False.

### iter(store)

Return an iterator over the keys of the *store*. This is a shortcut for iter(store.keys()).

#### clear()

Remove all items from the store.

# get(key[, default])

Return the value for *key* if *key* is in *store*, else *default*. If *default* is not given, it defaults to None, so that this method never raises a KeyError.

### items()

Return an iterator of the *store*'s (key, value) pairs.

# keys()

Return an iterator of the store's keys.

## **pop**(key, default)

If *key* is in *store*, remove it and return its value, else return *default*. If *default* is not given, it defaults to None, so that this method never raises a KeyError.

### store(key, value)

Equivalent to store[key] = value.

# update([other])

Update the *store* with the key/value pairs from *other*, overwriting existing keys. Return None.

update() accepts either a dictionary object or an iterable of key/value pairs (as tuples or other iterables of length two). If keyword arguments are specified, store is then updated with those key/value pairs: store. update(red=1, blue=2).

### values()

Return an iterator of the store's values.

# **4.14 Utils**

Client and server-side utility functions.

# 4.14.1 import\_module

Very similar to python's importlib.import\_module implementation. Use in the same way.

Takes two arguments, the name to import, and an optional package.

The 'package' argument is required when performing a relative import. It specifies the package to use as the anchor point from which to resolve the relative import to an absolute import.

### **Example implementation:**

```
from anvil_extras.utils import import_module
from functools import cache

class MainForm(MainFormTemplate):
    ...

    def link_click(self, sender, **event_args):
        self.load_form(sender.tag)

    @cache
    def get_form(self, form_name):
        form_module = import_module(f".{form_name}", __package__)
        form_cls = getattr(form_module, form_name)
        return form_cls()

def load_form(self, form_name):
    form = self.get_form(form_name)
        self.content_panel.clear()
        self.content_panel.add_component(form)
```

# 4.14.2 **Timing**

#### timed decorator

Import the timed decorator and apply it to a function:

```
import anvil.server
from anvil_extras.utils import timed

@anvil.server.callable
@timed
def target_function(args, **kwargs):
    print("hello world")
```

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The decorator takes a logging.Logger instance as one of its optional keyword arguments. On both the server and the client this can be a Logger from the anvil\_extras logging module. On the server, this can be from the Python logging module.

The decorator also takes an optional level keyword argument which must be one of the standard levels from the logging module. When no argument is passed, the default level is logging.INFO.

The default logger is an anvil\_extras Logger instance, which will log to stdout. Messages will appear in your App's logs and the IDE console. You can, however, create your own logger and pass that instead if you need more sophisticated behaviour:

```
import logging
from anvil_extras.utils import timed

my_logger = logging.getLogger(__name__)

@timed(logger=my_logger, level=logging.DEBUG)
def target_function(args, **kwargs):
    ...
```

### 4.14.3 Auto-Refresh

Whenever you set a form's item attribute, the form's refresh\_data\_bindings method is called automatically.

The utils module includes a decorator you can add to a form's class so that refresh\_data\_bindings is called whenever item changes at all.

To use it, import the decorator and apply it to the class for a form:

```
from anvil_extras.utils import auto_refreshing
from ._anvil_designer import MyFormTemplate

@auto_refreshing
class MyForm(MyFormTemplate):
    def __init__(self, **properties):
        self.init_components(**properties)
```

The form's item property will be proxied.

If your original item was a dictionary, whenever a value of the proxied item changes, the form's refresh\_data\_bindings method will be called.

Note that the proxied item will make changes to the original item.

It shouldn't matter what the original item is. It could be a dictionary, app\_table Row or some other obsucre object.

# 4.14.4 Wait for writeback

Using wait\_for\_writeback as a decorator prevents a function from executing before any queued writebacks have been completed.

This is particularly useful if you have a form with text fields. Race conditions can occur between a text field writing back to an item and a click event that uses the item.

To use wait\_for\_writeback, import the decorator and apply it to a function, usually an event\_handler:

```
from anvil_extras.utils import wait_for_writeback

class MyForm(MyFormTemplate):
    ...
    @wait_for_writeback
    def button_1_click(self, **event_args):
        anvil.server.call("save_item", self.item)
```

The click event will now only be called after all active writebacks have finished executing.

# 4.14.5 Correct Canvas Resolution

Canvas elements can appear blurry on retina screens. This helper function ensures a canvas element appears sharp. It should be called inside the canvas reset event.

```
from anvil_extras.utils import correct_canvas_resolution

class MyForm(MyFormTemplate):
    ...

def canvas_reset(self, **event_args):
    c = self.canvas
    correct_canvas_resolution(c)
    ...
```

# 4.15 Zod

Functional approach to data validation.

Independent of UI.

Available client and server side.

Attempts to match python typing.

Heavily based on the TypeScript library zod.dev.

# 4.15.1 Demo App

Clone Link Live Demo

# 4.15.2 Basic Usage

Creating a simple string schema

Creating a typed\_dict schema

```
from anvil_extras import zod as z

# create a schema
user = z.typed_dict({
    "username": z.string()
})

user.parse({"username": "Meredydd"}) # -> {"username": "Meredydd"}
```

# 4.15.3 Primitives

```
from anvil_extras import zod as z

z.string()
z.integer()
z.float()
z.number() # int or float
z.boolean()
z.date()
z.date()
z.datetime()
z.none()

# catch all types - allow any value
```

(continues on next page)

```
z.any()
z.unknown()

# never types - allows no values
z.never()
```

### 4.15.4 Literals

```
from anvil_extras import zod as z

tuna = z.literal("tuna")
empty_str = z.literal("")
true = z.literal(True)
_42 = z.literal(42)

# retrieve the literal value
tuna.value # "tuna"
```

# **4.15.5 Strings**

Zod includes a handful of string-specific validations.

```
z.string().max(5)
z.string().min(5)
z.string().len(5)
z.string().email()
z.string().url()
z.string().regex(re.compile(r"^\d+$""))
z.string().startswith(string)
z.string().endswith(string)
z.string().endswith(string)
z.string().strip() # strips whitespace
z.string().lower() # convert to lower case
z.string().upper() # convert to upper case
z.string().datetime() # defaults to iso format string
z.string().date() # defaults to iso format string
```

You can customize some common error messages when creating a string schema.

```
name = z.string(
    required_error="Name is required",
    invalid_type_error="Name must be a string",
)
```

When using validation methods, you can pass in an additional argument to provide a custom error message

```
z.string().min(5, message="Must be 5 or more characters long")
z.string().max(5, message="Must be 5 or fewer characters long")
z.string().length(5, message="Must be exactly 5 characters long")
```

(continues on next page)

```
z.string().email(message="Invalid email address")
z.string().url(message="Invalid url")
z.string().uuid(message="Invalid UUID")
z.string().startswith("https://", message="Must provide secure URL")
z.string().endswith(".com", message="Only .com domains allowed")
z.string().datetime(message="Invalid datetime string! Must be in isoformat")
```

# 4.15.6 Coercion for primitives

Zod provides a convenient way to coerce primitive values.

```
schema = z.coerce.string()

# remove print statements
schema.parse("tuna") # => "tuna"
schema.parse(12) # => "12"
schema.parse(True) # => "True"
```

During the parsing step, the input is passed through the str() function. Note that the returned schema is a ZodString instance so you can use all string methods.

```
z.coerce.string().email().min(5)
```

The following primitive types support coercion

```
z.coerce.string() # str(input)
z.coerce.boolean() # bool(input)
z.coerce.integer() # int(input)
z.coerce.float() # float(input)
```

The int and float coercions will be surrounded in a try/except. This way coercion failures will be reported as invalid type errors.

# 4.15.7 Numbers, Integers and Floats

Zod integer and float expect their equivalent python types when parsed. A zod number accepts either integer or float.

```
from anvil_extras.zod import z

age = z.number(
    required_error="Age is required",
    invalid_type_error="Age must be a number",
)
```

Zod includes a handful of number-specific validations.

```
from anvil_extras.zod import z

z.number().gt(5)
z.number().ge(5) # greater than or equal to, alias .min(5)
z.number().lt(5)
```

(continues on next page)

```
z.number().le(5) # less than or equal to, alias .max(5)
z.number().int() # value must be an integer

z.number().positive() # > 0
z.number().nonnegative() # >= 0
z.number().negative() # < 0
z.number().nonpositive() # <= 0</pre>
```

The equivalent validations are available on integer and float.

Optionally, you can pass in a second argument to provide a custom error message.

```
z.number().le(5, message="thisistoobig")
```

### 4.15.8 Booleans

You can customize certain error messages when creating a boolean schema

```
is_active = z.boolean(
    required_error="isActive is required",
    invalid_type_error="isActive must be a boolean",
)
```

### 4.15.9 Dates and Datetimes

```
from anvil_extras.zod import z
from datetime import date

z.date().safe_parse(date.today()) # success: True
z.date().safe_parse("2022-01-12") # success: False
```

You can customize the error messages

```
my_date_schema = z.date(
    required_error="Please select a date and time",
    invalid_type_error="That's not a date!",
)
```

Zod provides a handful of datetime-specific validations.

```
z.date().min(
    date(1900, 1, 1),
    message="Too old"
)
z.date().max(
    date.today(),
    message="Too young!"
)
```

## Supporting date strings

```
def preprocess_date(arg):
    if isinstance(arg, str):
        try:
        return date.fromisoformat(arg) #could use datetime.strptime().date
        except Exception:
            return arg

else:
        return arg

date_schema = z.preprocess(preprocess_date, z.date())

date_schema.safe_parse(date(2022, 1, 12)) # success: True
date_schema.safe_parse("2022-01-12") # success: True
```

### 4.15.10 Enums

```
from anvil_extras.zod import z
FishEnum = z.enum(["Salmon", "Tuna", "Trout"])
```

z.enum is a way to declare a schema with a fixed set of allowable values. Pass the list of values directly into z.enum().

To retrieve the enum options use .options

```
FishEnum.options # ["Salmon", "Tuna", "Trout
```

# 4.15.11 Optional

Optional is synonymous with python's typing. Optional. In other words, something optional can also be None. (This is different to Zod TypeScript's optional)

```
from anvil_extras.zod import z
schema = z.optional(z.string())
schema.parse(None) # returns None
```

For convenience, you can also call the .optional() method on an existing schema.

```
schema = z.string().optional()
```

You can extract the wrapped schema from a ZodOptional instance with .unwrap().

```
string_schema = z.string()
optional_string = string_schema.optional()
optional_string.unwrap() == string_schema # True
```

# 4.15.12 TypedDict

This is equivalent to Zod TypeScript's object schema. We chose typed\_dict since it matches Python's typing. TypedDict. (z.object is also available for convenience)

```
from anvil_extras.zod import z

# all properties are required by default
Dog = z.typed_dict({
    "name": z.string(),
    "age": z.number()
})
```

#### API

### class ZodTypedDict

### shape

Use . shape to access the schemas for a particular key.

```
Dog.shape["name"] # => string schema
Dog.shape["age"] # => number schema
```

### keyof()

Use .keyof to create a ZodEnum schema from the keys of a typed\_dict schema.

```
key_schema = Dog.keyof()
key_schema # ZodEnum<["name", "age"]>
```

### extend()

You can add additional fields to a typed\_dict schema with the .extend method.

```
from anvil_extras.zod import z

# all properties are required by default
Dog = z.typed_dict({
        "name": z.string(),
        "age": z.number()
})

DogWithBreed = Dog.extend({
        "breed": z.string()
})
```

You can use .extend to overwrite fields! Be careful with this power!

### merge(B)

Equivalent to A. extend(B. shape).

If the two schemas share keys, the properties of B overrides the property of A. The returned schema also inherits the "unknownKeys" policy (strip/strict/passthrough) and the catchall schema of B.

```
BaseTeacher = z.typed_dict({
    "students": z.list(z.string())
})

HasID = z.typed_dict({
    "id": z.string()
})

Teacher = BaseTeacher.merge(HasID)

# the type of the `Teacher` variable is inferred as follows:
# {
    "students": z.array(z.string()),
    "id": z.string()
# }
```

### pick(keys=None)

Returns a modified version of the typed\_dict schema that only includes the keys specified in the keys argument. (This method is inspired by TypeScript's built-in Pick utility type).

```
from anvil_extras.zod import z

Recipe = z.typed_dict({
    "id": z.string(),
    "name": z.string(),
    "ingredients": z.list(z.string()),
})

JustTheName = Recipe.pick(["name"])

# the type of the JustTheName variable is inferred as follows:
# {
    "name": z.string()
# }
```

# omit(keys=None)

Returns a modified version of the typed\_dict schema that excludes the keys specified in the keys argument. (This method is inspired by TypeScript's built-in Omit utility type).

```
from anvil_extras.zod import z

Recipe = z.typed_dict({
    "id": z.string(),
    "name": z.string(),
    "ingredients": z.list(z.string()),
})

NoIDRecipe = Recipe.omit(["id"])

# the type of the `NoIDRecipe` variable is inferred as follows:
# {
    "name": z.string(),
    "ingredients": z.list(z.string())
```

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```
# }
```

partial(keys=None)

### Returns

a modified version of the typed\_dict schema in which all properties are made optional. This method is inspired by the built-in TypeScript utility type *Partial*.

#### **Parameters**

**keys** (*iterable*) – Optional argument that specifies which properties to make optional. If not provided, all properties are made optional.

```
from anvil_extras.zod import z

User = z.typed_dict({
    "email": z.string(),
    "username": z.string(),
})

# create a partial version of the `User` schema
PartialUser = User.partial()

PartialUser.parse({"email": "foo@gmail.com"}) # -> {"email": "foo@gmail.com"}
PartialUser.parse({}) # -> {}
PartialUser.parse({"email": None}) # -> raises ParseError
```

the type of the *PartialUser* variable is equivalent to:

```
{
    "email": z.string().not_required(),
    "username": z.string().not_required(),
}
```

In other words the parsed dictionary may or may not include the "email" and "username" key. Note this is different to .optional() which would allow the value to be None

Create a partial version of the *User* schema where only the *email* property is made optional

```
OptionalEmail = User.partial(["email"])

# the type of the `OptionalEmail` variable is equivalent to:
# {
# "email": z.string().not_required(),
# "username": z.string(),
# }
```

### required(keys=None)

Returns a modified version of the typed\_dict schema in which all properties are made required. This method is the opposite of the .partial method, which makes all properties optional.

### **Parameters**

**keys** (*iterable*) – Optional argument that specifies which properties to make required. If not provided, all properties are made required.

```
from anvil_extras.zod import z

User = z.typed_dict({
    "email": z.string(),
    "username": z.string(),
}).partial()

# create a required version of the `User` schema
RequiredUser = User.required()
```

RequiredUser is now equivalent to the original shape.

Create a required version of the User schema where only the email property is made required

```
RequiredEmail = User.required(["email"])

# the type of the `RequiredEmail` variable is equivalent to:
# {
# "email": z.string(),
# "username": z.string().not_required(),
# }
```

## passthrough()

Returns a modified version of the typed\_dict schema that enables "passthrough" mode. In passthrough mode, unrecognized keys are not stripped out during parsing.

```
from anvil_extras.zod import z

Person = z.typed_dict({
        "name": z.string(),
})

# parse a dict with unrecognized keys
result = Person.parse({
        "name": "bob dylan",
        "extraKey": 61,
})

# the `result` variable is as follows:
# {
        "name": "bob dylan",
        # }
```

The extraKey property has been stripped out because the Person schema is not in "passthrough" mode

```
# enable "passthrough" mode for the `Person` schema
PassthroughPerson = Person.passthrough()

# parse a dict with unrecognized keys
result = PassthroughPerson.parse({
    "name": "bob dylan",
    "extraKey": 61,
})
```

(continues on next page)

```
# the `result` variable is now as follows:
# {
# "name": "bob dylan",
# "extraKey": 61,
# }
```

Now the extraKey property has not been stripped out because the PassthroughPerson schema is in "passthrough" mode

#### strict()

Returns a modified version of the typed\_dict schema that disallows unknown keys during parsing. If the input to .parse() contains any unknown keys, a ParseError will be thrown.

```
from anvil_extras.zod import z

Person = z.typed_dict({
        "name": z.string(),
})

# parse a dict with unrecognized keys
try:
    result = Person.strict().parse({
            "name": "bob dylan",
            "extraKey": 61,
        })
except z.ParseError as e:
    print(e)
    # => "Unknown key 'extraKey' found in input at path 'extraKey'"
```

The code above will throw a ParseError because the Person schema is in "strict" mode and the input contains an unknown key

### strip()

Returns a modified version of the typed\_dict schema that strips out unrecognized keys during parsing. This is the default behavior of ZodTypedDict schemas.

```
catchall(schema: ZodAny) \rightarrow ZodTypedDict
```

You can pass a "catchall" schema into a typed\_dict schema. All unknown keys will be validated against it

#### **Parameters**

**schema** – A Zod schema for validating unknown keys.

#### Returns

A new ZodTypedDict schema with catchall schema for unknown keys.

### Raises

ParseError – If any unknown keys fail validation.

Example:

```
from zod import z

# Create a person schema with `name` field
person = z.typed_dict({
```

(continues on next page)

```
"name": z.string()
})

# Add a catchall schema for any unknown keys
person = person.catchall(z.number())

# Parse with valid extra key
person.parse({
    "name": "bob dylan",
    "validExtraKey": 61
})

# Parse with invalid extra key
person.parse({
    "name": "bob dylan",
    "invalidExtraKey": "foo"
})
# => raises ParseError
```

Using .catchall() obviates .passthrough(), .strip(), or .strict(). All keys are now considered "known".

# 4.15.13 NotRequired

The .not\_required() method can be used in conjunction with typed\_dict schemas. This means the key value pair can be missing. See the *ZodTypedDict.partial()* method.

# 4.15.14 List

Similar to typing.List type.

```
string_list = z.list(z.string())
# equivalent
string_array = z.string().list()
```

Be careful with the .list() method. It returns a new ZodList instance. This means the order in which you call methods matters. For instance:

```
z.string().optional().list() # (string | None)[]
z.string().list().optional() # string[] | None
```

A ZodList schema will parse a tuple or list. A tuple will be returned as a list upon parsing.

The following method are provided on a list schema

```
z.string().list().min(5) # must contain 5 or more items
z.string().list().max(5) # must contain 5 or fewer items
z.string().list().len(5) # must contain 5 items exactly
```

### **Additional API**

#### class ZodList

#### element

Use .element to access the schema for an element of the array.

```
string_list.element; # => string schema
```

### nonempty(message)

If you want to ensure that an array contains at least one element, use .nonempty().

#### **Parameters**

**message** – Optional custom error message.

### Returns

The same ZodList instance with .nonempty() added.

Example:

```
non_empty_strings = z.string().list().nonempty();
non_empty_strings.parse([]); // throws: "List cannot be empty"
non_empty_strings.parse(["Ariana Grande"]); # passes
```

You can optionally specify a custom error message:

```
from anvil_extras import zod as z

# optional custom error message
non_empty_strings = z.string().array().nonempty(
    message="Can't be empty!"
)
```

# 4.15.15 Tuples

Unlike lists, tuples have a fixed number of elements and each element can have a different type. It is similar to typing. Tuple type.

```
athlete_schema = z.tuple([
    z.string(), # name
    z.integer(), # jersey number
    z.dict({"points_scored": z.number()}) # statistics
])
```

A variadic ("rest") argument can be added with the .rest method.

```
from anvil_extras import zod as z

variadic_tuple = z.tuple([z.string()]).rest(z.number())
result = variadic_tuple.parse(["hello", 1, 2, 3])]
```

For convenience a tuple schema will parse both A list and a tuple in the same way.

# 4.15.16 Unions

Zod includes a built-in z.union method for composing "OR" types. This is similar to typing. Union.

```
string_or_number = z.union([z.string(), z.number()])
string_or_number.parse("foo") # passes
string_or_number.parse(14) # passes
```

Zod will test the input against each of the "options" in order and return the first value that validates successfully.

For convenience, you can also use the .union method:

```
string_or_number = z.string().union(z.number())
```

# **4.15.17 Mappings**

Mappings are similar to Python's typing. Mapping or typing. Dict types. You should specify a key and value schema

```
NumberCache = z.mapping(z.string(), z.integer());
# expects to parse dict[str, int]
```

This is particularly useful for storing or caching items by ID

```
user_schema = z.typed_dict({"name": z.string()})
user_cache_schema = z.mapping(z.string().uuid(), user_schema)

user_store = {}

user_store["77d2586b-9e8e-4ecf-8b21-ea7e0530eadd"] = {"name": "Carlotta"}
user_cache_schema.parse(user_store) # passes

user_store["77d2586b-9e8e-4ecf-8b21-ea7e0530eadd"] = {"whatever": "Ice cream sundae"}
user_cache_schema.parse(user_store) # Fails
```

# 4.15.18 Recursive types

```
from anvil_extras import zod as z

Category = z.lazy(lambda:
    z.typed_dict({
        'name': z.string(),
        'subcategories': z.list(Category),
    })
)

Category.parse({
    'name': 'People',
```

(continues on next page)

```
'subcategories': [
      {
         'name': 'Politicians',
         'subcategories': [{ 'name': 'Presidents', 'subcategories': [] }],
      },
      },
      },
      passes
```

If you want to validate any JSON value, you can use the snippet below.

# 4.15.19 Isinstance

You can use z.isinstance to check that the input is an instance of a class. This is useful to validate inputs against classes.

```
from anvil_extras import zod as z

class Test:
    def __init__(self, name: str):
        self.name = name

TestSchema = z.isinstance(Test)

blob = "whatever"
TestSchema.parse(Test("my_name")) # passes
TestSchema.parse(blob) # throws
```

# 4.15.20 Preprocess

Typically Zod operates under a "parse then transform" paradigm. Zod validates the input first, then passes it through a chain of transformation functions. (For more information about transforms)

But sometimes you want to apply some transform to the input before parsing happens. A common use case: type coercion. Zod enables this with the z.preprocess().

```
cast_to_string = z.preprocess(lambda val: str(val), z.string())
```

# 4.15.21 Schema Methods

### parse(data)

#### Returns

If the given value is valid according to the schema, a value is returned. Otherwise, an error is thrown.

IMPORTANT: The value returned by .parse is a deep clone of the variable you passed in.

### Example

```
string_schema = z.string()
string_schema.parse("fish") # returns "fish"
string_schema.parse(12) # throws ParseError
```

### safe\_parse(data)

#### Returns

```
ParseResult(success: bool, data: any, error: ParseError | None)
```

If you don't want Zod to throw errors when validation fails, use <code>.safe\_parse</code>. This method returns a ParseResult containing either the successfully parsed data or a ParseError instance containing detailed information about the validation problems.

# **Example**

```
string_schema.safe_parse(12) # ParseResult(success=False, error=ParseError)
string_schema.safe_parse("fish") # ParseResult(success=True, data="fish")
```

You can handle the errors conveniently:

```
result = stringSchema.safeParse("billie")
if not result.success:
    # handle error then return
    print(result.error)
else:
    # do something
    print(result.data)
```

### Not Yet Documented:

- refine
- super\_refine
- · transform
- super\_transform
- default
- catch
- optional
- error handling and formatting
- pipe

# CHAPTER

# **FIVE**

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