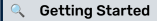
# **Gentle clues for typst**

Add some beautiful, predefined admonitions or define your own.



A minimal starting example

```
#import "@preview/gentle-clues:0.9.0": *
#tip[Check out this cool package]
```



#### 🔥 Tipp

Check out this cool package

## Usage

1. Import the package like this:

```
#import "@preview/gentle-clues:0.9.0": *
```

2. Change the default settings for a clue.

```
#show: gentle-clues.with(
  headless: false, // never show any headers
  breakable: false, // default breaking behavior
  header-inset: 0.5em, // default header-inset
  content-inset: lem, // default content-inset
  stroke-width: 2pt, // default left stroke-width
  border-radius: 2pt, // default border-radius
  border-width: 0.5pt, // default boarder-width
```

3. Use a predefined clue without any options

```
#info[You will find a list with all
predefined clues at the last page.]
```

Turns into this  $\rightarrow$ 

4. Or add some options like a custom title

```
#example(title: "Custom title")
[ Content ...]
```

Turns into this  $\rightarrow$ 

#### Info

You will find a list with all predefined clues at the last page.



#### **Custom title**

Content ...

#### 5. **I18n:**

- The current language which is set by #set text(lang: "de") changes the default
- Currently supported are en, de, fr, es and zh. This package uses linguify for language settings. Feel free to contribute more languages.

### All Options for a clue

All default settings can also be applied to a single clue through passing it as an named argument. Here is a list of accepted arguments:

```
title: auto, // [string] or [none] (none will print headless)
icon: emoji.magnify.l, // [file] or [symbol] or [none]
accent-color: navy, // left accent color [color], [gradient] or [pattern]
border-color: auto, // bottom and right border color [color], [gradient] or [pattern]
header-color: auto, // [color], [gradient] or [pattern]
body-color: none, // [color], [gradient] or [pattern]
width: auto, // total width [length]
radius: auto, // radius of the right border [length]
border-width: auto, // width of the right and down border [length]
content-inset: auto, // [length]
header-inset: auto, // [length]
breakable: auto, // if clue can break onto next page [bool]
```

# Breaking news

Clues can now break onto the next page with option: breakable: true

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor

incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus animo, cum corpore dolemus, fieri.

This is a two columns layout.

## Define your own clue

```
// Define a clue called ghost
#let ghost(title: "Buuuuuuh", icon: emoji.ghost , ..args) = clue(
   accent-color: purple, // Define a base color
   title: title, // Define the default title
   icon: icon, // Define the default icon
   ..args // Pass along all other arguments
)
// Use it
#ghost[Huuuuuuuh.]
```

The result looks like this.

### Buuuuuuh.

Huuuuuuh.

#### Tipp

Use the svg-emoji package until emoji support is fully supported in typst

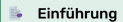
# List of all predefined clues

idea



Lets make something beautifull.

#abstract



Make it short. This is all you need.

#question

? Frage

How do amonishments work?

#info

i Info

It's as easy as

#info[Whatever you want to say]

#example,

**Beispiel** 

Testing ...

#experiment

Experiment

Testing ...

#task

**≅** Aufgabe

Check out this wonderful typst package!

#error

X Fehler

Something did not work here.

#warning

Achtung

Still a work in progress.

#success

Erledigt

All tests passed. It's worth a try.

#tip

Tipp

Try it yourself

#conclusion

Zusammenfassung

This package makes it easy to add some beatufillness to your documents

#memo

Merke

Leave a  $\bigstar$  on github.

#quotation

99 Zitat

Keep it simple. Admonish your life.

- The maintainer

#goal

Ziel

Beatuify your document!

#notify



# Mitteilung

In version 0.9 some new predefined clues where added.

### #code



#let x = "secret"

# #danger



## **←** Gefahr

Nothing here ...

### #clue



Default clue

## **Headless Variant**

just add title: none to any example

Just a short information.