

HOW TO USE


Simply change the notetype of your existing cards. Nothing more nothing less. Do note that some fields have changed names ("Image" is now "Bild", "Date Stamp" is now "Datum"), so make sure to check the field associations in the pop-up dialog.

Zankiphil – Cloze (Zankiphil – Klinik / Projekt_Anki_Germany) now becomes ProjektAnkiCloze

Zankiphil – Blickdiagnose (Zankiphil – Klinik / Projekt_Anki_Germany) now becomes ProjektAnkiBlickdiagnose

Ankiphil – Cloze now becomes ProjektAnkiClozePhil

How it should look

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USER CONFIGURATION

Setup Hint Hotkeys

```
// ##### HINT REVEAL SHORTCUTS #####
// All shortcuts will also open with "H" if using the Hint Hotkeys add-on
var ButtonShortcuts = {
  "Zusatzinfos" : "Alt + 1",
  "Hammer" : "Alt + 2",
  "Klinik" : "Alt + 3",
  "Meditricks" : "Alt + 4",
  "Tags" : "Alt + 8",
  "Quelle" : "Alt + 9",
  "Note ID" : "Alt + 0"
}
var ToggleNextButtonShortcut = "H"
var ToggleAllButtonsShortcut = "J"
// ToggleAllButtonsShortcut currently toggling every button individually
// 1, 2 open; 3, 4 closed
// -> 1, 2 closed; 3, 4 open
```

Set which Fields should be shown

set "<Field>" to true to show automatically (on flip)

```
// ##### SHOW HINTS AUTOMATICALLY #####
var ButtonAutoReveal = {
  "Zusatzinfos" : false,
```

```

    "Hammer" : false,
    "Klinik" : false,
    "Meditricks" : false,
    "Tags" : false,
    "Quelle" : false,
    "Note ID" : false
  }
  var ScrollToButton = false;

```

Configure the timer

```

// ##### TIMER CONFIG #####
// Timer config (timer length, timer finished message)
var minutes = 0
var seconds = 15
var timeOverMsg = "<span style='color:#CC5B5B'>!!!</span>"

```

Setup Tag Shortcuts

tagUniversity allows to filter the increasingly huge tag list to include only general and university specific tags (e.g. exclude all not Munich-specific tags if you're studying in Munich). Is case-sensitive.

```

// ##### TAG SHORTCUT #####
var toggleTagsShortcut = "C";

// ENTER THE TAG TERM WHICH, WHEN PRESENT, WILL TRIGGER A RED BACKGROUND
var tagID = "XXXYYYZZZ"

// WHETHER THE WHOLE TAG OR ONLY THE LAST PART SHOULD BE SHOWN
var numTagLevelsToShow = 0;

// ENTER THE UNIVERSITY FOR WHICH CURRICULUM SPECIFIC TAGS SHOULD BE SHOWN
var tagUniversity = "XXXYYYZZZ"

```

Enable Indentation

```

// ##### INDENTATION #####
// Enable experimental heuristic indentation feature
var indentation = true;

```

The heuristic indentation feature was developed to enable notes containing lists to make use of the advantages of lists (i.e. each item is clearly delimited by a bullet point or similar symbol) without having to redo the content of thousands of cards to add HTML ``-Tags to each and every list.

This is especially relevant for huge collaborative decks with thousands of individual notes (like the German *Zankiphil* — *Klinik* deck this notetype was originally developed for).

Two-Column Layout

```
// ##### TWO COLUMN #####
// Enable experimental two column layout feature
// Will work on Save
var twoColumnLayout = true;
var columnRatio = "1fr 1.5fr"; // variable for grid-template-columns
```

enable an experimental two column layout for widescreen devices, where the additional info on the back gets it's own column improve access.

ONEBYONE-specific settings

```
// ##### CLOZE ONE BY ONE #####
```

Front Side

```
// Auto flip to back when One by one mode.
var autoflip = true;
```

Back Side

```
var revealNextShortcut = "N"
var revealNextWordShortcut = "Shift + N"
var toggleAllShortcut = ","

// Enables revealing of next Cloze by simply clicking / tapping anywhere
on the card (except the buttons)
var revealAnywhere = true;
```

revealAnywhere improves usage on mobile devices allowing you to tap (almost) anywhere on the card to reveal the next cloze.

Both Sides

```
// INFO -----
// to make a card behave like normal clozes without one-by-one, set:
// selectiveOneByOne = false, minNumberOfClozes = Infinity, alwaysOneByOne
= false
```

```
// -----
// THIS NEEDS TO BE SET ON THE BACK AS WELL
// enables selective cloze one-by-one (e.g. only c1 and c3)
// separate wanted numbers by "," in one-by-one field
var selectiveOneByOne = false;

// THIS NEEDS TO BE SET ON THE BACK AS WELL
// if selective one-by-one is disabled, set this to select a min number of
clozes necessary to activate 1b1
// can be set to any number to set lower bound, any falsy value (e.g. 0 or
null) disables this setting
var minNumberOfClozes = 2;

// THIS NEEDS TO BE SET ON THE BACK AS WELL
// enables cloze one-by-one even when one-by-one field is empty
// minNumberOfClozes is still considered in this case
// overridden in importance by selectiveOneByOne
var alwaysOneByOne = true;
// -----
```

This right here needs some more explaining:

The OneByOne Notetype is incredibly configurable, so YOU can learn YOUR way.

Now what do the separate settings do?

selectiveOneByOne

To overcome one issue of the AnKing OneByOne notetype, I introduce to you *Selective OneByOne*. This means, that you can select for each card individually which cloze numbers should be treated as OneByOne, and which shouldn't. There is a sequence of diagnostic procedures that you can't seem to keep in your head? Reveal each step after the other! Another sequence of diagnostic procedures you know by heart and can do them blindfolded? Reveal all of them at once! You can also use this, when the different partial answers act as clues towards each other, so you want to mitigate learning "A then B then C", but instead want to learn "A and B and C".

With *Selective OneByOne* you are in control!

minNumberOfClozes

You want to take advantage of the benefits of OneByOne, but don't want to select the Clozes for each card separately? No problemo, just disable *selectiveOneByOne*, and set *minNumberOfClozes* to your preferred number.

Want every Cloze with more than 2 Elements to act as OneByOne? Set *minNumberOfClozes* = 2. Want every Cloze with more than 10 Elements to act as OneByOne? Set *minNumberOfClozes* = 10. The choice is yours.

However, if you don't want OneByOne to be the absolute default for every card you learn, don't forget to disable *alwaysOneByOne*.

alwaysOneByOne

`alwaysOneByOne = True` enables OneByOne for each and every card using this notetype.

`alwaysOneByOne = False` enables OneByOne only for the cards with a non-empty OneByOne field.

Why the differentiation?

It's all about customization. For deck creators wanting to use this notetype, the following default setup might be the most useful:

```
var selectiveOneByOne = false;  
var minNumberOfClozes = 2;  
var alwaysOneByOne = true;
```

This way you can simply change the notetypes of all your cards to this new one, without worrying about having to individually set selective OneByOne cues.

Use Case Examples

All cards where cloze `x` has more than 3 occurrences, should use OneByOne

```
var selectiveOneByOne = false;  
var minNumberOfClozes = 3;  
var alwaysOneByOne = true;
```

Only specific cards where cloze `x` has more than 2 occurrences, should use OneByOne

These cards need something in the OneByOne field (any string / letter / number will do)

```
var selectiveOneByOne = false;  
var minNumberOfClozes = 2;  
var alwaysOneByOne = false;
```

All cards where should use OneByOne, but only for specific clozes `x`

These cards need the specific cloze numbers in the OneByOne field (format `<number><comma><space>`: `1, 3, 5`)

```
var selectiveOneByOne = true;  
var minNumberOfClozes = 2; # doesn't matter  
var alwaysOneByOne = true;
```

Only specific cards should use OneByOne, but only for specific clozes `x`

These cards need the specific cloze numbers in the OneByOne field (format `<number><comma><space>`:
1, 3, 5)

```
var selectiveOneByOne = true;  
var minNumberOfClozes = 2; # doesn't matter  
var alwaysOneByOne = false;
```