

## UF\_TABNOT\_attach\_point\_t [\(view source\)](#)

Defined in: `uf_tabnot_types.h`

### Data Members

`UF_TABNOT_attach_point_top_left = 1`

`UF_TABNOT_attach_point_top_right`

`UF_TABNOT_attach_point_bottom_left`

`UF_TABNOT_attach_point_bottom_right`

---

## UF\_TABNOT\_display\_continuation\_note\_t [\(view source\)](#)

Defined in: `uf_tabnot_types.h`

### Data Members

`UF_TABNOT_display_continuation_note_none`

`UF_TABNOT_display_continuation_note_above`

`UF_TABNOT_display_continuation_note_below`

---

## UF\_TABNOT\_fit\_method\_t [\(view source\)](#)

Defined in: `uf_tabnot_types.h`

### Overview

Method used to fit text within a cell. If no methods are specified, the fallback method is error display (#####).

### Data Members

`UF_TABNOT_fit_method_none`

`UF_TABNOT_fit_method_overwrite_border`

`UF_TABNOT_fit_method_auto_size_text`

**UF\_TABNOT\_fit\_method\_wrap**

**UF\_TABNOT\_fit\_method\_abbreviate**

**UF\_TABNOT\_fit\_method\_remove\_spaces**

**UF\_TABNOT\_fit\_method\_auto\_size\_row**

**UF\_TABNOT\_fit\_method\_auto\_size\_col**

**UF\_TABNOT\_fit\_method\_truncate**

---

## **UF\_TABNOT\_format\_t** ([view source](#))

Defined in: **uf\_tabnot\_types.h**

### **Overview**

Text formats

### **Data Members**

**UF\_TABNOT\_format\_text = 1**

**UF\_TABNOT\_format\_float**

**UF\_TABNOT\_format\_fixed**

**UF\_TABNOT\_format\_general**

**UF\_TABNOT\_format\_monetary**

**UF\_TABNOT\_format\_comma**

**UF\_TABNOT\_format\_fraction\_half\_size**

**UF\_TABNOT\_format\_fraction\_three\_quarter\_size**

**UF\_TABNOT\_format\_fraction\_full\_size**

**UF\_TABNOT\_format\_percent**

**UF\_TABNOT\_format\_degrees**

**UF\_TABNOT\_format\_degrees\_radian\_units**

**UF\_TABNOT\_format\_degrees\_degree\_units**

**UF\_TABNOT\_format\_hex**

**UF\_TABNOT\_format\_logic**

**UF\_TABNOT\_format\_date\_dmy**

**UF\_TABNOT\_format\_date\_dm**

**UF\_TABNOT\_format\_date\_my**

**UF\_TABNOT\_format\_date\_mdy**

**UF\_TABNOT\_format\_date\_ymd**

**UF\_TABNOT\_format\_date\_y4md**

**UF\_TABNOT\_format\_date\_dmy\_dot**

**UF\_TABNOT\_format\_time\_hm**

**UF\_TABNOT\_format\_time\_hms**

**UF\_TABNOT\_format\_hidden**

**UF\_TABNOT\_format\_custom**

---

## **UF\_TABNOT\_header\_location\_t** ([view source](#))

Defined in: `uf_tabnot_types.h`

### **Data Members**

**UF\_TABNOT\_header\_location\_none**

**UF\_TABNOT\_header\_location\_above**

**UF\_TABNOT\_header\_location\_below**

## UF\_TABNOT\_just\_t [\(view source\)](#)

Defined in: `uf_tabnot_types.h`

### Overview

Text justification values

### Data Members

`UF_TABNOT_just_left`

`UF_TABNOT_just_center`

`UF_TABNOT_just_right`

`UF_TABNOT_just_top = 0`

`UF_TABNOT_just_middle`

`UF_TABNOT_just_bottom`

---

## UF\_TABNOT\_overflow\_direction\_t [\(view source\)](#)

Defined in: `uf_tabnot_types.h`

### Data Members

`UF_TABNOT_overflow_left = 1`

`UF_TABNOT_overflow_right`

`UF_TABNOT_overflow_next_sheet`

`UF_TABNOT_overflow_up`

`UF_TABNOT_overflow_down`

---

## UF\_TABNOT\_sort\_direction\_t [\(view source\)](#)

Defined in: `uf_tabnot_types.h`

### Overview

Sort direction

### Data Members

`UF_TABNOT_sort_dir_descending=0`

`UF_TABNOT_sort_dir_ascending`

---

## UF\_TABNOT\_zero\_display\_t [\(view source\)](#)

Defined in: `uf_tabnot_types.h`

### Overview

Determines how to display a single 0

### Data Members

`UF_TABNOT_zero_display_zero`

`UF_TABNOT_zero_display_dash`

`UF_TABNOT_zero_display_empty`

---