

UF_VDAC_ce_vers_e [\(view source\)](#)

Defined in: `uf_vdac.h`

Also known as:

- `UF_VDAC_ce_vers_e_t`
- `UF_VDAC_ce_vers_e_p_t`
- `UF_VDAC_ce_vers_e_c_t`
- `UF_VDAC_ce_vers_e_pc_t`

Overview

NX/Open versions of comply error interface

Data Members

`UF_VDAC_ce_vers_none`

`UF_VDAC_ce_vers_vdac2`

VDA Checker version 2 data format

`UF_VDAC_ce_vers_item_count`

`UF_VDAC_ce_vers_illegal = -1`

For QAZ purposes only

UF_VDAC_class_e [\(view source\)](#)

Defined in: `uf_vdac.h`

Also known as:

- `UF_VDAC_class_e_t`
- `UF_VDAC_class_e_p_t`
- `UF_VDAC_class_e_c_t`
- `UF_VDAC_class_e_pc_t`

Overview

Version 2 comply error object classes

Data Members

`UF_VDAC_class_curves`

`UF_VDAC_class_faces`

`UF_VDAC_class_solids`

`UF_VDAC_class_drawings`

`UF_VDAC_class_model_errors`

UF_VDAC_class_item_count

For QAZ purposes only

UF_VDAC_class_illegal = -1

UF_VDAC_fo_type_e [\(view source\)](#)

Defined in: `uf_vdac.h`

Also known as:

- `UF_VDAC_fo_type_e_t`
- `UF_VDAC_fo_type_e_p_t`
- `UF_VDAC_fo_type_e_c_t`
- `UF_VDAC_fo_type_e_pc_t`

Overview

faulty object types

Data Members

`UF_VDAC_fo_type_none`

`UF_VDAC_fo_type_curve`

`UF_VDAC_fo_type_edge`

`UF_VDAC_fo_type_face`

`UF_VDAC_fo_type_feature`

`UF_VDAC_fo_type_solid`

`UF_VDAC_fo_type_item_count`

UF_VDAC_me_class_e [\(view source\)](#)

Defined in: `uf_vdac.h`

Also known as:

- `UF_VDAC_me_class_e_t`
- `UF_VDAC_me_class_e_p_t`
- `UF_VDAC_me_class_e_c_t`
- `UF_VDAC_me_class_e_pc_t`

Overview

Version 2 Modeler Error object classes

Data Members

UF_VDAC_me_class_curves

UF_VDAC_me_class_faces

UF_VDAC_me_class_solids

UF_VDAC_me_class_drawings

UF_VDAC_me_class_evaluation

UF_VDAC_me_class_item_count
