UF_UGMGR_clone_auto_trans_f_t (view source)

Defined in: uf_ugmgr.h

Overview

Purpose: An autotranslate function suitable for use during Clone based Import/Export. The function receives the name to be translated in old_name. If this is a cli form name, the function should return a corresponding native part file name in new_name, otherwise it should return a cli style name in new_name. The return value of the function should be an error status, currently recogni ed error statuses are:

0 - Success

5 - Invalid File Name

6 - Part name Exceeds maximum length

```
int UF_UGMGR_clone_auto_trans_f_t
(
    const char [ MAX_FSPEC_BUFSIZE ] ,
    char [ MAX_FSPEC_BUFSIZE ]
)
```

```
const char[MAX_FSPEC_BUFSIZE]
                                         Input
                                                  : receives the name to be translated,
                                                  which will be either an NX Manager CLI
                                                  form name (indicating an export
                                                  operation) or a native file system
                                                  specification (indicating an import
                                                  operation)
char[MAX FSPEC BUFSIZE]
                                         Output
                                                  : Returns the translated name, if
                                                  old name was an NX Manager CLI form name,
                                                  this should be a native file system name,
                                                  if old name was a native file system
                                                  specification, this should be a
                                                  NX Manager CLI form name.
```

UF_UGMGR_new_alternate_part_no_fn_t (view source)

Defined in: uf_ugmgr_types.h

```
int UF_UGMGR_new_alternate_part_no_fn_t
(
    UF_UGMGR_new_alternate_part_no_p_t
)

UF_UGMGR_new_alternate_part_no_p_t Input
```

$\label{lem:uf_ugmgr} \textbf{UF_UGMGR_new_dataset_name_fn_t} \ \ (\textit{view source})$

Defined in: uf_ugmgr_types.h

```
UF_UGMGR_new_id_fn_t (view source)
```

Defined in: uf_ugmgr_types.h

UF_UGMGR_new_part_no_fn_t (view source)

Defined in: uf_ugmgr_types.h

```
int UF_UGMGR_new_part_no_fn_t
(
    UF_UGMGR_new_part_no_p_t
)

UF_UGMGR_new_part_no_p_t Input
```

UF_UGMGR_new_part_rev_fn_t (view source)

Defined in: uf_ugmgr_types.h

```
int UF_UGMGR_new_part_rev_fn_t
(
    UF_UGMGR_new_part_rev_p_t
```

```
2025/6/13 10:21
```

```
UF_UGMGR_new_part_rev_p_t Input
```

UF_UGMGR_saveas_dataset_info_fn_t (view source)

Defined in: uf_ugmgr_types.h

```
int UF_UGMGR_saveas_dataset_info_fn_t
(
    UF_UGMGR_saveas_dataset_info_p_t
)
```

UF_UGMGR_saveas_dataset_name_fn_t (view source)

Defined in: uf_ugmgr_types.h

```
UF_UGMGR_validate_dataset_name_fn_t (view source)
```

Defined in: uf_ugmgr_types.h

```
int UF_UGMGR_validate_dataset_name_fn_t
(
    UF_UGMGR_validate_dataset_name_p_t
)

UF_UGMGR_validate_dataset_name_p_t Input
```