NAME

ts_error_fn – use a custom error function for libts library errors

SYNOPSIS

```
#include <tslib.h>
```

```
int (*ts_error_fn)(const char *fmt, va_list ap);
```

DESCRIPTION

ts_error_fn() is by default implemented similar like this:

```
static int errfn(const char *fmt, va_list ap)
{
    return vfprintf(stderr, fmt, ap);
}
```

inside the library. It is exposed to the user and can be replaced by a custom error function. Simply assign your custom implementation to ts_error_fn like

```
ts_error_fn = my_custom_errfn;
```

It can be used to write the system log files, for example. The ts_print_mt test program has an example.

RETURN VALUE

user defined.

SEE ALSO

```
ts_read(3), ts_open(3), ts_setup(3), ts_close(3), ts.conf(5)
```