

NAG Library Function Document

nag_error_name_to_code (x04ncc)

1 Purpose

`nag_error_name_to_code (x04ncc)` takes, as a string argument, the name of a NAG error (e.g., `NE_BAD_PARAM`) and returns, as an `int`, the corresponding `fail` code for the given NAG error.

2 Specification

```
#include <nag.h>
#include <nagx04.h>
int nag_error_name_to_code (const char *error_name)
```

3 Description

`nag_error_name_to_code (x04ncc)` takes, as a string argument, the name of a NAG error (e.g., `NE_BAD_PARAM`) and returns, as an `int`, the corresponding `fail` code for the given NAG error. If the input string does not correspond to a NAG error name then the function returns `-1`.

Converting the error name to `int` may be useful when the NAG Header Files are not available, but the `int` value of an error name is required, say, for checking `fail.code` following a call to a NAG function.

4 References

None.

5 Arguments

1:	<code>error_name</code> – const char *	<i>Input</i>
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On entry: the value of a NAG enumeration member.

6 Error Indicators and Warnings

If the value `-1` is returned then the input value is not recognized as a valid NAG fail code.

7 Accuracy

Not applicable.

8 Parallelism and Performance

Not applicable.

9 Further Comments

None.

10 Example

This example produces integer error codes corresponding to a number of error code names.

10.1 Program Text

```
/* nag_error_name_to_code (x04ncc) Example Program.
*
* Copyright 2005 Numerical Algorithms Group.
*
* Mark 8, 2005.
*/
#include <stdio.h>
#include <nag.h>
#include <nag_stlib.h>
#include <nag_string.h>
#include <nagx04.h>

int main(void)
{
    /* Scalars */
    Integer exit_status = 0;
    int ierror;
    /* Pointers */
    const char *str_error;

    printf("nag_error_name_to_code (x04ncc) Example Program Results\n\n");

    /* Print header. */
    printf("    Error name      Value Returned Value\n");
    printf("-----  -----  ----- \n");

    /* Convert the error strings to values and print. */

    str_error = "NE_BAD_PARAM";
    /* nag_error_name_to_code (x04ncc).
     * Converts NAG error name to its code value
     */
    ierror = nag_error_name_to_code(str_error);
    printf("%-17s %5d %12d\n", str_error, NE_BAD_PARAM, ierror);

    str_error = "NE_INCOMPAT_PARAM";
    ierror = nag_error_name_to_code(str_error);
    printf("%-17s %5d %12d\n", str_error, NE_INCOMPAT_PARAM, ierror);

    str_error = "NE_COMPLEX_ZERO";
    ierror = nag_error_name_to_code(str_error);
    printf("%-17s %5d %12d\n", str_error, NE_COMPLEX_ZERO, ierror);

    str_error = "NE_NOT_MONOTONIC";
    ierror = nag_error_name_to_code(str_error);
    printf("%-17s %5d %12d\n", str_error, NE_NOT_MONOTONIC, ierror);

    str_error = "NE_TOO_MANY_ITER";
    ierror = nag_error_name_to_code(str_error);
    printf("%-17s %5d %12d\n", str_error, NE_TOO_MANY_ITER, ierror);

    str_error = "NE_SINGULAR";
    ierror = nag_error_name_to_code(str_error);
    printf("%-17s %5d %12d\n", str_error, NE_SINGULAR, ierror);

    str_error = "NE_INITIALIZATION";
    ierror = nag_error_name_to_code(str_error);
    printf("%-17s %5d %12d\n", str_error, NE_INITIALIZATION, ierror);

    return exit_status;
}
```

10.2 Program Data

None.

10.3 Program Results

nag_error_name_to_code (x04ncc) Example Program Results

Error name	Value	Returned Value
NE_BAD_PARAM	70	70
NE_INCOMPAT_PARAM	88	88
NE_COMPLEX_ZERO	133	133
NE_NOT_MONOTONIC	245	245
NE_TOO_MANY_ITER	357	357
NE_SINGULAR	366	366
NE_INITIALIZATION	2049	2049