# **NAG Library Function Document**

# nag implementation separated details (a00adc)

#### 1 Purpose

nag\_implementation\_separated\_details (a00adc) prints information about the version of the NAG C Library in use.

### 2 Specification

#### 3 Description

The NAG C Library is available for use on a number of different computer systems. For each distinct system an implementation of the library is prepared and this implementation is given a unique code. The specifics that define the implementation are: the working precision, the major and minor marks of the NAG C Library, the target hardware and operating system, the compiler used, and the vendor library (if any) that is also required to be linked. nag\_implementation\_separated\_details (a00adc) may be called to return, in separate arguments, these specific details of the NAG C Library implementation that is being used; it also returns whether a valid licence has been found for this implementation. This differs from nag\_implementation\_details (a00aac) which simply outputs the collected information in a readable form directly to the stdout (standard output) stream.

#### 4 References

None.

#### 5 Arguments

1: impl - char \* Output

On exit: the implementation title which usually lists the target platform, operating system and compiler.

2: prec - char \* Output

On exit: the working or basic precision of the implementation. Some functions may perform operations in reduced precision or additional precision, but the great majority will perform all operations in basic precision.

3: pcode – char \* Output

On exit: the product code for the NAG C Library implementation that is being used. The code has a discernible structure, but it is not necessary to know the details of this structure. The product code can be used to differentiate between individual product licence codes.

4: **mkmaj** – char \* Output

On exit: the major mark of the NAG C Library implementation that is being used.

Mark 24 a00adc.1

a00adc NAG Library Manual

5: **mkmin** – char \* Output

On exit: the minor mark of the NAG C Library implementation that is being used.

6: hdware – char \* Output

On exit: the target hardware for the NAG C Library implementation that is being used.

7: **opsys** – char \* Output

On exit: the target operating system for the NAG C Library implementation that is being used.

8: **ccomp** – char \* Output

On exit: the C compiler used to build the NAG C Library implementation that is being used.

9: **fcomp** – char \* Output

On exit: the Fortran compiler used to build the NAG C Library implementation that is being used.

10: **vend** – char \*

On exit: the subsidiary library, if any, that must be linked with the NAG C Library implementation that is being used. If the implementation does not require a subsidiary library then the string

'(self-contained)'

will be returned in vend.

11: licval – Nag Boolean \*

Output

On exit: specifies whether or not a valid licence has been found for the NAG C Library implementation that is being used.

# 6 Error Indicators and Warnings

None.

#### 7 Accuracy

Not applicable.

#### 8 Parallelism and Performance

Not applicable.

#### **9** Further Comments

None.

### 10 Example

This example makes a call of nag\_implementation\_separated\_details (a00adc), collects information on the NAG C Library implementation that is being used and prints it out in a form that is similar to the output obtained by a call to nag\_implementation\_details (a00aac).

a00adc.2 Mark 24

#### 10.1 Program Text

```
/* nag_implementation_separated_details (a00adc) Example Program.
* Copyright 2009 Numerical Algorithms Group.
* Mark 9, 2009.
#include <nag.h>
#include <stdio.h>
#include <string.h>
#include <nag_stdlib.h>
#include <naga00.h>
int main(void)
{
 int
              exit_status = 0;
              max_char_len = 180;
  int
              *impl = 0, *prec = 0, *pcode = 0, *mkmaj = 0, *mkmin = 0,
 char
              *hdware = 0, *opsys = 0, *ccomp = 0, *fcomp = 0, *vend = 0;
 Nag_Boolean licval;
 printf("nag_implementation_separated_details (a00adc)"
          " Example Program Results\n\n");
  if (!(impl = NAG_ALLOC(max_char_len, char)) ||
      !(prec = NAG_ALLOC(max_char_len, char)) ||
      !(pcode = NAG_ALLOC(max_char_len, char)) ||
      !(mkmaj = NAG_ALLOC(max_char_len, char)) ||
!(mkmin = NAG_ALLOC(max_char_len, char)) ||
      !(hdware = NAG_ALLOC(max_char_len, char)) ||
      !(opsys = NAG_ALLOC(max_char_len, char)) ||
      !(ccomp = NAG_ALLOC(max_char_len, char)) ||
      !(fcomp = NAG_ALLOC(max_char_len, char)) ||
      !(vend = NAG_ALLOC(max_char_len, char)))
      printf("Allocation failure\n");
      exit_status = -1;
      goto END;
 nag_implementation_separated_details(impl, prec, pcode, mkmaj, mkmin, hdware,
                                        opsys, ccomp, fcomp, vend, &licval);
  /* Print implementation details. */
 printf("*** Start of NAG C library implementation details ***\n\n");
 printf("
                            Mark: %s.%s\n", mkmaj, mkmin);
  if (!strcmp(vend, "(self-contained)"))
      printf("
                     Vendor library: None\n");
    }
 else
    {
     printf("
                     Vendor library: %s\n", vend);
 printf("Applicable to:\n");
               hardware: %s\n", hdware);
operating system: %s\n", opsys);
C compiler: %s\n", ccomp);
 printf("
 printf("
 printf("
 printf("
              FORTRAN compiler: %s\n", fcomp);
 printf(" and compatible systems.\n");
  if (!licval)
     printf("
                     Licence query: %s\n\n", "Unsuccessful");
    }
 else
    {
```

Mark 24 a00adc.3

a00adc NAG Library Manual

```
printf(" Licence query: %s\n\n", "Successful");
}
printf(" *** End of NAG C Library implementation details ***\n");
END:

NAG_FREE(impl);
NAG_FREE(prec);
NAG_FREE(pcode);
NAG_FREE(mkmaj);
NAG_FREE(mkmin);
NAG_FREE(hdware);
NAG_FREE(opsys);
NAG_FREE(ccomp);
NAG_FREE(fcomp);
NAG_FREE(trend);

return exit_status;
}
```

### 10.2 Program Data

None.

#### 10.3 Program Results

```
nag_implementation_separated_details (a00adc) Example Program Results
*** Start of NAG C library implementation details ***
Implementation title: NAG C Library
           Precision: double
         Product Code: CLL6A09D9
                Mark: 9.0
      Vendor library: None
Applicable to:
            hardware: x86_64
     operating system: Linux 2.6.25.10-47.fc8
          C compiler: gcc (GCC) 4.4.0 20090123 (experimental)
       FORTRAN compiler: NAGWare Fortran 95 compiler Release 5.1(347,355-
367,375,380-383
                                  389,394,399,401-402,407,431,435,437,446,459-
460,463,472,494,496
                      503,508,511,517,529,555,557,565,595)
 and compatible systems.
       Licence query: Successful
 *** End of NAG C Library implementation details ***
```

a00adc.4 (last)

Mark 24