

Full credit is given to the above companies including the OS that this PDF file was generated!

## Rocky Enterprise Linux 9.2 Manual Pages on command '\_\_ppc\_get\_timebase\_freq.3'

# 

#include <sys/platform/ppc.h>

uint64\_t \_\_ppc\_get\_timebase(void)

uint64\_t \_\_ppc\_get\_timebase\_freq(void);

#### **DESCRIPTION**

\_\_ppc\_get\_timebase() reads the current value of the Time Base Register and returns its value, while \_\_ppc\_get\_timebase\_freq() returns the fre? quency in which the Time Base Register is updated.

The Time Base Register is a 64-bit register provided by Power Architec? ture processors. It stores a monotonically incremented value that is updated at a system-dependent frequency that may be different from the processor frequency.

### **RETURN VALUE**

```
the current value of the Time Base Register.
    __ppc_get_timebase_freq() returns a 64-bit unsigned integer that repre?
    sents the frequency at which the Time Base Register is updated.
VERSIONS
```

```
GNU C Library support for __ppc_get_timebase() has been provided since
version 2.16 and __ppc_get_timebase_freq() has been available since
version 2.17.
```

#### **CONFORMING TO**

Both functions are nonstandard GNU extensions.

#### **EXAMPLES**

The following program will calculate the time, in microseconds, spent between two calls to \_\_ppc\_get\_timebase().

```
Program source
```

} else {

```
#include <inttypes.h>
#include <stdint.h>
#include <stdio.h>
#include <stdlib.h>
#include <sys/platform/ppc.h>
/* Maximum value of the Time Base Register: 2^60 - 1.
  Source: POWER ISA. */
int
main(void)
{
  uint64_t tb1, tb2, diff;
  uint64_t freq = __ppc_get_timebase_freq();
  printf("Time Base frequency = %"PRIu64" Hz\n", freq);
  tb1 = __ppc_get_timebase();
  // Do some stuff...
  tb2 = __ppc_get_timebase();
  if (tb2 > tb1) {
    diff = tb2 - tb1;
```

```
/* Treat Time Base Register overflow. */
        diff = (MAX_TB - tb2) + tb1;
      }
      printf("Elapsed time = %1.2f usecs\n",
           (double) diff * 1000000 / freq );
      exit(EXIT_SUCCESS);
   }
SEE ALSO
    time(2), usleep(3)
COLOPHON
   This page is part of release 5.10 of the Linux man-pages project. A
    description of the project, information about reporting bugs, and the
   latest version of this page, can be found at
   https://www.kernel.org/doc/man-pages/.
GNU C Library
                         2020-06-09
                                           __PPC_GET_TIMEBASE(3)
```