# THREADS

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# · What is a thread?

- · A thread is a path of execution within a process.

  A process can contain multiple threads.
- The thread consists of a program counter, stack and a set of registers

## · Why threads:

- The main and promany difference between a thread and a process is that thread run in a shared memory space and process run in seperate memory space.
- Threads share lot of things among themselves Eg! Code section, data section, OS presources etc.,
- · How do we use threads in our program?

The API's for using threads 31/ managing threads are provided by a library called as "thread library".

- . These 'thread libaries can be implemented by user space &1 by kernel space.
- · Three most popular thread libraries that are used are as follows:

(i) Java threads

(i11) Win32 threads

## Windows 7 threads:

- The windows 7 uses win-32 thread library to create and manage threads.
- This library can be used by including the following header fill in the program:

# Include & windows h>

# Some system cally:

() create Thread ():

usage: This system call is to create a thread to execute within the Virtual address space of the calling process.

# Parameters that this system call has s

- 1) Security attributes (default NULL)
- @ Thread stack size (default 0)
- 3 Thread start routine (function)
- (9) variable (pointer to variable) that needs to be passed to the thread.
- 3 creation Flags (default-0)
- 6) This is a pointer to a variable that receives the thread-id.

### · Security attributes:

This pointer to the structure determines whether the returned handle can be inherited by the child process on not. If 'NULL' the handle cannot be inherited.

#### 8. Thread Stack Size :

If this parameter is zero, the thread uses the size of executable. This is baseially the initial size of the stack.

#### 3. Thread start routine:

This is basically the function that has to be executed by the thread.

## 4. Parameters:

A pointer to variable that is passed to the thread.

## 5. Creation Flags:

This parameter controls the creation of threads. If 'o' is passed gets executed immediately after creation.

#### 6. Thread-id:

A pointer to a variable that receives the thread-id.

#### Return-value:

If thread execution succeed seturn value is a handle to a new thread & falls seturns "NULL"

## · Close Handle ():

Usage: This function closes the open handle

#### parameter:

Valid handle: to an object that is open.

This system call setums a non-zero value if the function succeeds

- · Wait for single Object ():
- \* Usage!

waits until the specified object is in the State (8) time out interval elapses

\* Parameters h

Handle: Ther actum value that thread creation gives i.e., Thread Handle in this case.

Time out in milliseconds. If a non-zero value is specified. the function waits until the object is signaled 81 interval clapses.

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