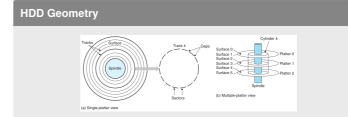


## **Tolh Cheat Sheet**

by Akzelele123123 via cheatography.com/101253/cs/21162/

Registers			
•	%eax	%ax	%al
%rax(Return value)		,	
%rsp(Stackpointer)	%esp	%sp	%spl
%rdi(1st argument)	%edi	%di	%dil
%rsi(2nd arg)	%esi	%si	%sil
%rdx(3rd arg)	%edx	%dx	%dl
%rcx(4th arg)	%ecx	%cx	%cl
%r8(5th arg)	%r8d	%r8w	%r8b
%r9(6th arg)	%r9d	%r9w	%r9b
%r10(Caller saved)	%r10d	%r10w	%r10b
%r11(Caller saved)	%r11d	%r11w	%r11b
%rbx(Callee saved)	%ebx	%bx	%bl
%rbp(Callee saved)	%ebp	%bp	%bpl
%r12(Callee saved)	%r12d	%r12w	%r12b
%r13(Callee saved)	%r13d	%r13w	%r13b
%r14(Callee saved)	%r14d	%r14w	%r14b
%r15(Callee saved)	%r15d	%r15w	%r15b



## Magnetic Disc Drive\*

Seek time: Time to position arm correctly

Rotational delay: Time to rotate disk to correct location

Transfer time: Time to read wanted data

## **Disk capacity**

Bytes per sector Sectors per track Tracks per surface Surfaces (2)

total platters on disk

## Calc

Average Rotational delay(ms): 30000/RPM

Average Seek Time: usually 3-9ms

Average Transfer Time: 60/RMP 1/Sectors 1000



By Akzelele123123

Not published yet.

Last updated 17th November, 2019.

Page 1 of 1.

Sponsored by Readable.com

Measure your website readability!

https://readable.com

cheatography.com/akzelele123123/