

408410007鄭O云

```
asm volatile ("rdtsc\n\t"      // Returns the time in EDX:EAX.
"shl$32, %%rdx\n\t"          // Shift the upper bits left.
//加了這兩行
"or %%rax, %%rdx\n\t"         //把rax和rdx合在一起(有1的地方)
"mov %%rdx, %0\n"             //msr=rdx (前面是來源暫存器, 後面是目的msr)
// (如果%0原本有東西的話就不能用or) "or %%rdx, %0"      // 'Or' in the lower bits.
: "=m" (msr)                  //msr會放在記憶體
:
: "rdx");
printf("msr: %lx\n", msr);
}
```