THP(Trar	nsparent Huge Pages)		3
THP(Tr	ansparent Huge Pages)	?	3
THP			3
THP	(in RHEL7)		5
			7

https://atl.kr/dokuwiki/ Printed on 2025/12/06 06:39

THP(Transparent Huge Pages)

: http://www.cubrid.com/zbxe/bbs_developer_faq/3550332

THP(Transparent Huge Pages) ?

THP

CPU	Virtual address	irtual address		Physical address
Page table	. •			able Base Address)
CPU가 TTB address Physical address Physical address (Translation Lookaside Buffer)		가 Entry 가 가	가 가	Virtual TLB
CPU가 Virtual Address 가 (miss) TTB(Tra Physical addr	(hit) nslation Table Base Add ess	dress) 1		Address Entry 가 Physical address
hit ratio가 . (, hit ratio가	miss TLB 가	2	가 .)	가
hit ratio가 page page table page	TLB Entry 가 TLB	Entry가	, . Entry THP .	
THP 4KB RHEL 6	2MB 1GB			
THP			가	disable

THP

•

[root@host]# cat /sys/kernel/mm/transparent_hugepage/enabled

[always] madvise never	> [alwa	ys] 가	THP가
always madvise [never]	> [neve	er] 가	THP가

[root@host]# cat /proc/meminfo

가

MemTotal:	1003184	kB	
MemFree:	604844	kB	
MemAvailable:	750616	kB	
Buffers:	884	kB	
Cached:	143904	kB	
SwapCached:	0	kB	
Active:	160624	kB	
Inactive:	112368	kB	
<pre>Active(anon):</pre>	128912	kB	
<pre>Inactive(anon):</pre>	6356	kB	
<pre>Active(file):</pre>	31712	kB	
<pre>Inactive(file):</pre>	106012	kB	
Unevictable:	Θ	kB	
Mlocked:	0	kB	
SwapTotal:	2097148	kB	
SwapFree:	2097148	kB	
Dirty:	92	kB	
Writeback:	0	kB	
AnonPages:	128300	kB	
Mapped:	37492	kB	
Shmem:	7064	kΒ	
Slab:	60876	kB	
SReclaimable:	23024	kB	
SUnreclaim:	37852	kB	
KernelStack:	8480	kB	
PageTables:	6220	kB	
NFS_Unstable:	0	kB	
Bounce:	0	kB	
WritebackTmp:	0	kB	
CommitLimit:	2598740	kB	
Committed_AS:	494544	kB	
VmallocTotal:	343597383		kB
VmallocUsed:	185924		
VmallocChunk:	343595353		kB
HardwareCorrupte	ed: 0	kΒ	

https://atl.kr/dokuwiki/ Printed on 2025/12/06 06:39

AnonHugePages:	0	kB
<pre>HugePages_Total:</pre>	0	
<pre>HugePages_Free:</pre>	0	
<pre>HugePages_Rsvd:</pre>	0	
<pre>HugePages_Surp:</pre>	0	
Hugepagesize:	2048	kB
DirectMap4k:	61312	kB
DirectMap2M:	987136	kB
DirectMap1G:	0	kB

0 THP가

AnonHugePages: 0 kB
HugePages_Total: 0
HugePages_Free: 0
HugePages_Rsvd: 0
HugePages_Surp: 0

Linux THP [never] AnonHugePages 가 . AnonHugePages 가 O THP disable 가

THP (in RHEL7)

RHEL 7 THP

THP tuned 2가 가

Step 1: Initially, we should create a customized version of the currently running profile. The customized version will disable THP. Find out which profile is active, create a copy. In the following example we currently use the throughput-performance profile:

tuned profile active

active tuned profile

[root@host]# tuned-adm active

OS가 가 virtual-guest,

throughput-performance

Current active profile: throughput-performance // in Server default

configuration

Current active profile: virtual-guest // in Virtual OS

```
/etc/tuned
```

cubrid 가)

[root@host]# mkdir /etc/tuned/cubrid

tuned.conf

[root@host]# vi /etc/tuned/cubrid/tuned.conf

[main]
include= throughput-performance
[vm]
transparent_hugepages=never

[root@host]# chmod +x /etc/tuned/cubrid/tuned.conf

[root@host]# tuned-adm profile cubrid

가

/etc/sysconfig/grub

transparent_hugepage=never

가

GRUB_TIMEOUT=5

GRUB_DEFAULT=saved

GRUB_DISABLE_SUBMENU=true

GRUB_TERMINAL_OUTPUT="console"

GRUB_CMDLINE_LINUX="rd.lvm.lv=centos/root rd.lvm.lv=centos/swap

crashkernel=auto rhgb quiet transparent_hugepage=never"

GRUB_DISABLE_RECOVERY="true"

/* GRUB CMDLINE LINUX transparent hugepage=never 7 */

grub2-mkconfig

[root@host]# grub2-mkconfig -o /boot/grub2/grub.cfg

grub.cfg

가

[root@host]# reboot

https://atl.kr/dokuwiki/ Printed on 2025/12/06 06:39

[root@host]# cat /proc/cmdline
B00T_IMAGE=/vmlinuz-3.10.0-229.20.1.el7.x86_64 root=/dev/mapper/centos-root
ro rd.lvm.lv=centos/root rd.lvm.lv=centos/swap crashkernel=auto rhgb quiet
transparent_hugepage=never

- http://lunatine.net/thp-and-page-allocation-error/
- http://bloodguy.tistory.com/entry/Linux-%EC%8B%9C%EC%8A%A4%ED%85%9C%ED%94%84%EB%A1%9C%EC%84%B8%EC%8A%A4-%EB%A9%94%EB%AA%A8%EB%A6%AC-%EC%82%AC%EC%9A%A9%EB%9F%89-%ED%99%95%EC%9D%B8-check-systemprocess-memory-usage

From: https://atl.kr/dokuwiki/ - AllThatLinux!

Permanent link: https://atl.kr/dokuwiki/doku.php/thp_transparent_huge_pages_%EA%B8%B0%EB%8A%A5%EA%B3%BC_%EC%84%A4%EC%A0%95_%EB%B0%A9%EB%B2%95?rev=15353598

Last update: 2018/08/27 08:51

