Oracle Linux 10 Configuring Huge Pages





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Preface

Oracle Linux 10: Configuring Huge Pages provides information about configuring Oracle Linux 9 systems to use the kernel huge page feature to increase the page size to improve the performance of applications that have large memory requirements.

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Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

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1

About Huge Pages

In Oracle Linux, physical memory is managed in fixed-size blocks called pages. In the x86_64 architecture, the default size of each page is 4 KB.

The kernel stores virtual to physical address mappings for the pages in a data structure known as the page table. However, page table lookups are resource-intensive, so the most recently used addresses are cached in the CPU's Translation Lookaside Buffer (TLB) for faster retrieval. When the CPU needs to fulfill a request for an address-mapping, the CPU first searches the TLB cache. A TLB hit describes the CPU finding the address in the TLB cache. A TLB miss describes the CPU unable to find the requested address-mapping in the cache, in which case the system would perform a resource intensive lookup on the page table to retrieve the address information.

The default page size of 4 KB is suitable for most applications. However, for applications that work with large amounts of memory, the number of 4 KB pages required can be large and can lead to a high number of TLB misses and a performance overhead. Oracle Linux provides huge page features so that applications requiring more memory can have their requirements fulfilled with fewer pages.

HugeTLB Pages

HugeTLB pages are also called static huge pages.

With HugeTLB pages feature, you can reserve pools of huge pages, each of a specified quantity, for each huge page size. The available huge page size options on x86_64 platforms are 2 MB and 1 GB.

For more information about configuring HugeTLB pages, see Configuring HugeTLB Pages



Best Practices:

- Make requests to the kernel for static huge pages as close to boot time as possible, when the occurrence of memory fragmentation is at a minimum.
- Huge pages can reduce the amount of memory available to the system.
 Therefore, when requesting a reserved huge page pool, ensure the pool isn't oversized and that the system's access to memory isn't impacted.

Transparent HugePages

The Transparent HugePages (THP) feature is enabled by default in Oracle Linux. With THP, the kernel automatically assigns huge pages to processes. With THP, you can assign only 2 MB pages on x86_64 platforms.

THP can run in the following modes:

- system-wide (default): The kernel assigns huge pages to processes that use large contiguous virtual memory areas whenever it's possible to do so.
- per-process: The kernel only assigns huge pages to application processes that explicitly request huge pages through the madvise() system call.

For more information about configuring THP, see Configuring Transparent HugePages



Configuring HugeTLB Pages

You can configure HugeTLB pages by using the following types of parameters:

- Kernel boot parameters
- File-based configuration parameters

The following sections discuss the parameters in greater detail.

- Kernel Boot Parameters for HugeTLB Pages
- File-Based Configuration Parameters for HugeTLB Pages
- Configuring HugeTLB Pages by Using Kernel Parameters at Boot Time
- Configuring HugeTLB Pages Using NUMA Node Specific Parameters Early in the Boot Process
- Configuring HugeTLB Pages for a Specific NUMA Node at Runtime

Kernel Boot Parameters for HugeTLB Pages

The kernel boot options enable you to specify values such as the size and the number of pages to be reserved in the kernel's pool. Using the kernel boot parameters is the most reliable method of requesting huge pages.

The following table describes the kernel boot parameters available for HugeTLB page setup.

Table 2-1 The Kernel Boot Command Line Parameters for Requesting HugeTLB Pages

Parameters	Purpose	Accepted Value Option on x86_64 Architecture
default_hugepagesz	Defines the default size of persistent huge pages configured in the kernel at boot time.	2M (default), 1G



Table 2-1 (Cont.) The Kernel Boot Command Line Parameters for Requesting HugeTLB Pages

Parameters	Purpose	Accepted Value Option on x86_64 Architecture
hugepagesz and hugepages	Size parameter hugepagesz is used with quantity parameter hugepages to reserve a pool of a specified page size and quantity. For example, to request a pool of 1500 pages of size 2 MB, the command line options would be as follows: hugepages=1500 If multiple huge page sizes are supported, the "hugepages= <size>hugepages=<qty>" pair can be specified multiple times, once for each page size. For example, you can use the following command line options to request one pool of four pages of 1 GB size, and a second pool of 1500 pages of 2 MB size: hugepages=1G hugepages=4 hugepages=2M hugepages=1500</qty></size>	Hugepages: 2M, 1G hugepages: 0 or greater

Note:

In a NUMA system, pages reserved with kernel command line options, as shown in the previous table, are divided equally between the NUMA nodes. If the requirement is to have a different number of pages on each node, you can use the file-based HugeTLB parameters in the <code>sysfs</code> file system. See File-Based Configuration Parameters for HugeTLB Pages and Configuring HugeTLB Pages Using NUMA Node Specific Parameters Early in the Boot Process.

File-Based Configuration Parameters for HugeTLB Pages

The file-based configuration parameters provide runtime access to the configuration settings.

Note:

In addition to accessing the settings at runtime, you can also initialize the parameters early in the boot process, for example, by creating a start-up bash script or by setting the parameters up in a local rc init script.

Multiple instances of each file-based parameter can be configured on a system. For example, on a system that can handle both 2 MB and 1 GB HugeTLB page sizes, several nr_hugepages settings can exist. This parameter defines the number of pages in a pool, including the following:

- File /sys/kernel/mm/hugepages/hugepages-2048kB/nr_hugepages for the number of pages in the pool of 2 MB pages.
- File /sys/kernel/mm/hugepages/hugepages-1048576kB/nr_hugepages for the number of pages in the pool of 1 GB pages.

The following table outlines commonly used HugeTLB configuration parameters and the multiple file instances that you might find for each parameter.



Table 2-2 Commonly Used File-Based HugeTLB Parameters

Parameter	Purpose	File Paths for Different Instances
nr_hugepages	Each instance of nr_hugepages defines the current number of huge pages in the pool associated with that instance. Can be changed at runtime. Example command: echo 20 sudo tee / proc/sys/vm/ nr_hugepages Default value is 0.	The file path formats for different instances of nr_hugepages are as follows: File location: / proc/sys/vm/ nr_hugepages (present on all systems). File location: /sys/kernel/mm/hugepages/hugepages- <size>kB/nr_hugepages (present on systems that support more than one huge page size). File location: /sys/devices/system/node/node {0,1,2n}/hugepages/hugepages-<size>kB/nr_hugepages (present on NUMA systems only). Note: Use the NUMA node specific path format if you need to request different quantities of pages of different sizes to be supported on specific NUMA nodes. If you use any other path format (for example, / proc/sys/vm/nr_hugepages) to request HugeTLB pages. The pages are divided equally between the NUMA nodes.</size></size>



Table 2-2 (Cont.) Commonly Used File-Based HugeTLB Parameters

Parameter	Purpose	File Paths for Diffe	erent
	·	Instances	
nr_overcommit_hugepages	• Each instance of nr_overcommit_hugepage s defines the additional number of huge pages that's higher then the quantity specified by nr_hugepages. It can be created by the system at runtime through overcommitting memory. • As these additional huge pages become unused, they're freed and returned to the kernel's normal page pool. • Example command: echo 20 sudo tee / proc/sys/vm/ nr_overcommit_hugepa ges	The file path form different instance nr_overcommit_h are as follows: • File location / proc/sys/v nr_overcom ages (presen systems). • File location: kernel/mm/h hugepages < nr_overcomms s (present on support more huge page siz	s of sugepages mm/ mit_hugep t on all /sys/ ugepages/ SIZE>kB/ it_hugepage systems that than one

Table 2-2 (Cont.) Commonly Used File-Based HugeTLB Parameters

Parameter	Purpose	File Paths for Different Instances		
		e spe cifi c file exi sts for this sett ing.		
free_hugepages	Read-only parameter. Each instance of free_hugepages returns the number of huge pages in its associated page pool that have yet to be allocated.	The file path formats for different instances of free_hugepages are as follows: • File location: /sys/kernel/mm/hugepages/hugepages- <size>kB/free_hugepages (present on systems that support more than one huge page size). • File location: /sys/devices/system/node/node {0,1,2n}/hugepages/hugepages-<size>kB/free_hugepages(present on NUMA systems only).</size></size>		



Table 2-2	(Cont.) Common	ly Used File-Based HugeTLB Parameters
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Parameter	Purpose	File Paths for Different Instances
surplus_hugepages	Read-only parameter. Each instance of surplus_hugepages returns the number of huge pages that have been overcommitted from its associated page pool.	The file path formats for different instances of surplus_hugepages are as follows: • File location: /sys/ kernel/mm/hugepages/ hugepages- <size>kB/ surplus_hugepages (present on systems that support more than one huge page size). • File location: /sys/ devices/system/node/ node {0,1,2n}/ hugepages/hugepages-<size>kB/ surplus_hugepages (present on NUMA systems only).</size></size>

The following sections show file branches under which different instances of the HugeTLB parameters are stored:

/proc/sys/vm

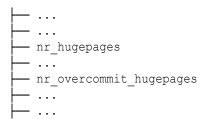
All systems that support static huge pages contain HugeTLB parameter files under / proc/sys/vm.



On many systems, including many Oracle database servers, the procfs file system is the main parameter-set used.

The sysctl parameter vm.nr_hugepages that's commonly initialized in scripts that request huge pages also writes to the procfs file /proc/sys/vm/nr hugepages.

The following are example folders under branch /proc/sys/vm:





/sys/kernel/mm/hugepages/

Systems that support multiple size pools contain HugeTLB parameter files in size-specific folders under /sys/kernel/mm/hugepages/.

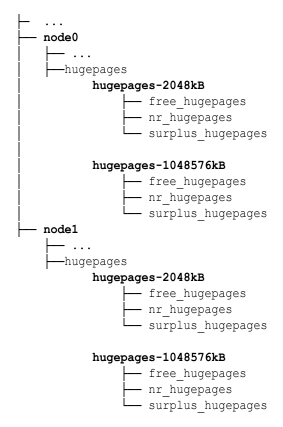
The following are example folders under branch /sys/kernel/mm/hugepages/:



/sys/devices/system/node/

Only NUMA systems contain HugeTLB parameter files under /sys/devices/system/node/.

The following are example folders under branch /sys/devices/system/node:



Configuring HugeTLB Pages by Using Kernel Parameters at Boot Time

Use the grubby command to configure kernel command line options that the system uses at boot time to set up HugeTLB pages.

The following procedure shows how to set default kernel command line options in the GRUB 2 configuration to specify two pools of HugeTLB pages and a default page size on a system that handles multiple huge page sizes. In this procedure, the following are requested:

- A default page size of 1 GB.
- One pool with four HugeTLB pages of 1 GB size.
- One pool of 1500 HugeTLB pages of 2 MB size.

Before beginning the following procedure, ensure that you have the administrative privileges required.

For more information about configuring kernel command line options and GRUB 2 see Oracle Linux 10: Managing Kernels and System Boot .

1. Use the grubby command to add the kernel command line arguments that you require.

For example, specify 1 GB size for kernel boot parameter default_hugepagesz and 2 pairs of "hugepagesz=<Size_num>G hugepages=Qty_num" parameters for the two huge page pools.

```
sudo grubby --update-kernel=ALL --args="default_hugepagesz=1G
hugepagesz=1G hugepages=4 hugepagesz=2M hugepages=1500"
```

By using the ALL keyword when using grubby to update the kernel, the changes are applied to all kernels and the /etc/default/grub configuration file is also updated.

2. Validate that the configuration is updated.

```
sudo grubby --info ALL
```

- 3. Reboot the system for the changes to take effect.
- 4. Verify that the new configuration is in effect on the system.

```
cat /sys/kernel/mm/hugepages/hugepages-1048576kB/nr_hugepages
cat /sys/kernel/mm/hugepages/hugepages-2048kB/nr hugepages
```

Configuring HugeTLB Pages Using NUMA Node Specific Parameters Early in the Boot Process

The precise way to request huge pages at boot time depends upon the system's requirements. The following procedure provides some guidance but isn't exclusive of other approaches to configuring boot options.

Huge Pages requested by using the kernel boot-time parameters, as shown in the previous example, are divided equally between the NUMA nodes.

However, you might need to request a different number of huge pages for specific nodes by setting the configuration values in a node specific file path. The file path is defined as follows:.

```
/sys/devices/system/node/node{0,1,2...n}/hugepages/hugepages-<SIZE>kB/
```

The following procedure describes how to reserve 299 pages of 2 MB size on node 0, and 300 pages of 2 MB size on node 1 on a NUMA system. This approach uses a custom systemd service to run a shell script after boot, to set the sysfs parameters required.

Before beginning the following procedure, ensure that you have the administrative privileges required for all the steps.

For more information about using systemd units, see Oracle Linux 10: System Management with systemd .

 Create a script file called hugetlb-reserve-pages.sh in the /usr/lib/systemd/ directory and add the following content.

2. Make the script executable:

```
sudo chmod +x /usr/lib/systemd/hugetlb-reserve-pages.sh
```

3. Create a service file called hugetlb-gigantic-pages.service in the /usr/lib/systemd/system/ directory and add the following content to it.

```
[Unit]
Description=HugeTLB Gigantic Pages Reservation
DefaultDependencies=no
Before=dev-hugepages.mount
ConditionPathExists=/sys/devices/system/node

[Service]
Type=oneshot
```



```
RemainAfterExit=yes
ExecStart=/usr/lib/systemd/hugetlb-reserve-pages.sh

[Install]
WantedBy=sysinit.target
```

4. Enable the service file.

HugePages Surp

sudo systemctl enable hugetlb-gigantic-pages

Configuring HugeTLB Pages for a Specific NUMA Node at Runtime

In certain cases, you might need make a request for huge pages at runtime.

The following procedure shows how to request 20 HugeTLB pages of size 2048 kB for node2 at runtime.

Before starting, you must ensure you have the required administrative privileges required for all the steps. The procedure uses the numastat command, which is available in the numactl package. You might need to install this package beforehand.

1. Run the numastat command to show memory statistics relating to the NUMA nodes:

0

2. Add the required number of huge pages of a specified size to the selected node, for example 20 pages of 2 MB size on node 2:

0

0

```
echo 20 | sudo tee /sys/devices/system/node/node2/hugepages/hugepages-2048kB/nr hugepages
```

0

3. Run the numastat command again to ensure the request was successful and that the requested memory (in our example 20 x 2 MB pages = 40 MB) has been added HugePages_Total for node2:

```
numastat -cm | egrep 'Node|Huge'| grep -v AnonHugePages
```

	Node	0	Node	1	Node 2	Node 3	Total
HugePages_Total		0		0	40	0	40
HugePages_Free		0		0	40	0	40
HugePages Surp		0		0	0	0	0



Configuring Transparent HugePages

The Transparent HugePages (THP) feature is enabled by default in Oracle Linux. However, you might still need to access and configure THP according to the system's needs.

The following sections look at various THP parameters and examples of how they can be configured.

- Parameters Used to Configure Transparent HugePages
- Retrieving the Current Status of Transparent HugePages
- Changing the Current Status of Transparent HugePages
- Changing the defrag Setting of Transparent HugePages

Parameters Used to Configure Transparent HugePages

The following table describes selected parameter settings that can be used when configuring Transparent HugePages (THP).

Table 3-1 Commonly Used THP Parameters

Parameter	File Location	Value Options
enabled	/sys/kernel/mm/ transparent_hugepage/ enabled	Sets THP and its mode, which is one of the following: always (default): THP is enabled in system-wide mode. In this setting, the kernel, whenever possible, assigns huge pages to processes using large contiguous virtual memory areas. madvise: THP is enabled in per-process mode. In this setting the kernel only assigns huge pages to application processes that explicitly request huge pages through the madvise() system call. disabled: THP is disabled.

Table 3-1 (Cont.) Commonly Used THP Parameters

Parameter	File Location	Value Options
defrag	/sys/kernel/mm/ transparent_hugepage/ defrag	Determines how aggressively an application can reclaim pages and defrag memory when THP is unavailable. The following list explains the available options: • always: An application requesting THP stalls on allocation failure and directly reclaims pages and compact memory to obtain a THP immediately. • defer: An application doesn't stall but continues using small pages. The application requests the kernel daemons kswapd and kcompactd to reclaim pages and compact memory so that THP is available later. • defer+madvise: Regions using the madvise (MADV_HUGEPAGE) call stall on allocation failure and directly reclaim pages and compact memory to obtain a THP immediately However, all other regions request the kernel daemons kswapd and kcompactd to reclaim pages and compact memory so that THP is available later. • madvise (default): Regions using the madvise (MADV_HUGEPAGE) call stall on allocation failure and directly reclaim pages and compact memory so that THP is available later. • madvise (MADV_HUGEPAGE) call stall on allocation failure and directly reclaim pages and compact memory to obtain a THP immediately.

Retrieving the Current Status of Transparent HugePages

This procedure shows how to see the current status of THP in the sysfs virtual file system.

For more information about using the sysfs virtual file system, see Oracle Linux 10: Managing Kernels and System Boot .

To see the current setting of THP you can read the /sys/kernel/mm/transparent hugepage/enabled parameter.

Use the cat command to view the current value of the THP in the sysfs.

```
cat /sys/kernel/mm/transparent_hugepage/enabled
[always] madvise never
```

The value inside the square brackets represents the current setting.

Changing the Current Status of Transparent HugePages

This procedure shows how to change the current status of THP by setting a value in the sysfs virtual file system.

For more information about using the sysfs virtual file system, see Oracle Linux 10: Managing Kernels and System Boot .

To change the current status of THP, you need to write the preferred settings to /sys/kernel/mm/transparent_hugepage/enabled. The following example shows you how to set the status to always.



Virtual file systems such as sysfs provide a file system interface to items that aren't necessarily stored as files on disk. The sysfs files therefore don't always interact with file commands in the same way that regular physical files on disk would. In the example procedure, the echo command used doesn't overwrite $/sys/kernel/mm/transparent_hugepage/enabled$, as it would if used with a regular file, but instead changes the selected option.

1. Check the current status of THP by reading the enabled parameter.

```
sudo cat /sys/kernel/mm/transparent_hugepage/enabled
always madvise [never]
```

The value inside the square brackets represents the current setting.

Set THP mode to always.

echo always | sudo tee /sys/kernel/mm/transparent hugepage/enabled



3. Confirm the change has been successful by reading the <code>enabled</code> parameter.

```
sudo cat /sys/kernel/mm/transparent_hugepage/enabled
[always] madvise never
```

Changing the defrag Setting of Transparent HugePages

This procedure shows how to change the defragmentation setting of THP by setting a value in the sysfs virtual file system.

For more information about using the sysfs virtual file system, see Oracle Linux 10: Managing Kernels and System Boot .

To change the THP defrag setting you need to write the new setting to /sys/kernel/mm/transparent hugepage/defrag



The best defrag setting varies from system to system. Reclaiming pages and memory compaction can increase the number of THP pages available. However, the process also uses CPU time. Therefore, you need to find the correct balance for a specific system.

The following example shows you how to set the defrag setting to madvise.

Check the current value of the defrag parameter:

```
sudo cat /sys/kernel/mm/transparent_hugepage/defrag
[always] defer defer+madvise madvise never
```

The value inside square brackets represents the current setting.

2. Set the /sys/kernel/mm/transparent_hugepage/defrag parameter to madvise:

```
echo madvise | sudo tee /sys/kernel/mm/transparent hugepage/defrag
```

3. Confirm the change by reading the defrag parameter.

```
sudo cat /sys/kernel/mm/transparent_hugepage/defrag
always defer defer+madvise [madvise] never
```

