Oracle Linux 9 Profiling For Performance Analysis With Gprofng





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Preface

Oracle Linux 9: Profiling For Performance Analysis With Gprofng describes how to install and use the <code>gprofng</code> tool to find performance bottlenecks in executable programs.

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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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About gprofing and Profiling

Gprofng is a next generation application profiling tool that can be used to diagnose performance bottlenecks in software applications.

The tool can be used to profile programs compiled with toolchains released by Oracle Linux. These programs can be written using the C, C++, Java and Scala programming languages for the x86_64 and aarch64 processor architectures. The full extent of the data that can be collected differs between CPU models and types.

Oracle developed this tool and contributed it back upstream to the binutils project so that it's now part of the GNU binutils tools suite.

For more information, see https://sourceware.org/binutils/wiki/gprofng and the <code>gprofng(1)</code> manual page.



How to Install gprofng

Installing the binutils-gprofng package on Oracle Linux 9.

Before installing the binutils-gprofing package, enable the ol9 addons repository:

```
sudo dnf config-manager --enable o19_addons
sudo dnf update -y
```

For more information, see Oracle Linux: Managing Software on Oracle Linux.

The binutils-gprofng package provides the gprofng profiling tool and its prerequisites on Oracle Linux systems.

1. Install the binutils-gprofng package.

Use the dnf command to install the package:

```
sudo dnf install -y binutils-gprofng
```

2. Verify that the binutils-gprofng package has installed successfully.

Use the <code>gprofng</code> command to verify its presence:

```
gprofng --version
```

The binutils-gprofng package is installed.

Getting Started

Creating an experiment directory, capturing performance data, and inspecting the results.

Install the binutils-gprofng package. For more information, see How to Install gprofng.

The gprofing profiling tool can be used to assist development teams seeking to optimize their code and improve application performance.

1. Set up the experiment directory.

You can run the <code>gprofng</code> command inside any directory because it generates the necessary directory structure automatically.

Consider creating a separate directory for the performance experiments. That directory can be stored anywhere, for example in the user home directory or as an unversioned subdirectory within a code project folder.

2. Collect performance data for a program.

Use the <code>gprofng collect app</code> command to start the application and collect performance data while it runs:

```
gprofng collect app /path/to/application -options
```

3. Review the performance data that has been captured.

Use the $gprofng\ display\ text$ command to analyze the performance data. By default, experiment results are stored in an experiment directory that follows the test.n.er naming pattern, where n is a numerical identifier for the test and .er is a required suffix.

For example, to review the performance data stored in the test.1.er directory, run the following command:

```
gprofng display text -functions test.1.er
```

An experiment directory has been created, performance data was captured, and the test directory in which that performance data is stored can be analyzed by using the <code>gprofng display</code> command.



gprofng Command Reference

This table provides information about the <code>gprofng</code> command.

Action	Command	Description
Collect performance data.	gprofng collect app	Collects performance data about a running application and stores it in the experiment directory.
Review performance results in a terminal.	gprofng display text	Displays performance data from the specified experiment directories in ASCII plain-text format.
Review performance data in a web browser.	gprofng display html	Generates a HTML structure from the specified experiment directories.
Review the source and disassembly code.	gprofng display src	Displays the source code interleaved with instructions.
Archive an experiment directory.	gprofng archive	Copies shared libraries, object files and source code to the experiment directory for later analysis.

When collecting performance data, it's possible to specify the experiment directory by using the $-\circ$ option:

 ${\tt gprofng \ collect \ app \ -O \ experiment-directory-name.er \ /path/to/application \ -options}$

Note that .er is a required suffix for any experiment directory name.

To analyze performance data collected for each function, use the -functions option with the gprofng display text command:

 ${\tt gprofng \ display \ text \ -functions \ } {\it experiment-directory-name.er}$

Functions sorted by metric: Exclusive Total CPU Time

Excl.	Total	Incl.	Total	Name
CPU		CPU		
sec.	용	sec.	용	
5.554	100.00	5.554	100.00	<total></total>
5.274	94.95	5.274	94.95	mxv_core
0.140	2.52	0.270	4.86	init_data
0.090	1.62	0.110	1.98	erand48_r
0.020	0.36	0.020	0.36	drand48_iterate
0.020	0.36	0.130	2.34	drand48
0.010	0.18	0.010	0.18	_int_malloc
0.	0.	0.280	5.05	libc_start_main
0.	0.	0.010	0.18	allocate_data
0.	0.	5.274	94.95	collector_root
0.	0.	5.274	94.95	driver mxv



```
0. 0. 0.280 5.05 main
0. 0. 0.010 0.18 malloc
0. 5.274 94.95 start thread
```

To limit the number of functions displayed, use the <code>-limit</code> option as follows:

```
gprofng display text -limit 5 -functions experiment-directory-name.er

Print limit set to 5
Functions sorted by metric: Exclusive Total CPU Time

Excl. Total Incl. Total Name

CPU CPU
sec. % sec. %
5.775 100.00 5.775 100.00 <Total>
5.494 95.15 5.494 95.15 mxv_core
0.126 2.18 0.267 4.63 init_data
0.068 1.17 0.104 1.80 erand48_r
0.038 0.66 0.142 2.45 drand48
```

To list all the metrics that have been collected in an experiment directory, use the -metric list option without any other options:

```
gprofng display text -metric_list experiment-directory-name.er

Current metrics: e.%totalcpu:i.%totalcpu:name

Current Sort Metric: Exclusive Total CPU Time ( e.%totalcpu )

Available metrics:

Exclusive Total CPU Time: e.%totalcpu

Inclusive Total CPU Time: i.%totalcpu

Size: size

PC Address: address

Name: name
```

After you have established which metrics have been collected in an experiment directory, select the displayed metrics by using the <code>-metrics</code> options, separating each with a : character:

```
{\it gprofng~display~text~-metrics~name:i.\$totalcpu:e.\$totalcpu~-limit~10~-functions~experiment-directory-name.er}
```

```
Current metrics: name:i.%totalcpu:e.%totalcpu
Current Sort Metric: Exclusive Total CPU Time ( e.%totalcpu )
Print limit set to 10
Functions sorted by metric: Exclusive Total CPU Time
```

Name	Incl.	Total	Excl.	Total
	CPU		CPU	
	sec.	%	sec.	%
<total></total>	5.775	100.00	5.775	100.00
mxv_core	5.494	95.15	5.494	95.15
init_data	0.267	4.63	0.126	2.18
erand48 r	0.104	1.80	0.068	1.17
drand48	0.142	2.45	0.038	0.66
drand48 iterate	0.036	0.62	0.036	0.62
_int_malloc	0.013	0.22	0.008	0.14
sysmalloc	0.005	0.09	0.003	0.05
brk	0.002	0.03	0.002	0.03
default morecore	0.002	0.03	0.	0.



To sort the performance data according to a specific metric, for example name, add the -sort option:

```
gprofng display text -metrics name:i.%totalcpu:e.%totalcpu -sort name -limit 10 -
functions experiment-directory-name.er

Current metrics: name:i.%totalcpu:e.%totalcpu
Current Sort Metric: Exclusive Total CPU Time ( e.%totalcpu )
Current Sort Metric: Name ( name )
Print limit set to 10
Functions sorted by metric: Name

Incl. Total Excl. Total
CPU CPU
```

I	Name	Incl.	Total	EXCI.	Total
		CPU		CPU	
		sec.	용	sec.	용
	<total></total>	5.775	100.00	5.775	100.00
	default_morecore	0.002	0.03	0.	0.
	drand48_iterate	0.036	0.62	0.036	0.62
	libc_start_main	0.280	4.85	0.	0.
	_int_malloc	0.013	0.22	0.008	0.14
	allocate_data	0.013	0.22	0.	0.
	brk	0.002	0.03	0.002	0.03
	collector_root	5.494	95.15	0.	0.
	drand48	0.142	2.45	0.038	0.66
	driver_mxv	5.494	95.15	0.	0.

Use the <code>-disasm</code> option and specify the function name to review metrics at an instruction or assembly level:

 $\verb|gprofng| \ display| \ \texttt{text} \ - \texttt{metrics} \ \texttt{e.totalcpu} \ - \texttt{disasm} \ \textit{function-name} \ \textit{experiment-directory-name.er}$

For more information, see https://sourceware.org/binutils/wiki/gprofng and the <code>gprofng(1)</code> manual page.



How to Store gprofing Options for Reuse

Use Scripts to save gprofng display options.

There can be many ways to customize the output of the <code>gprofng display text</code> command, and the <code>-script</code> option has been provided so that you can supply a text file containing options for use with other experiment directories. That can be a more straightforward way to reproduce performance views.

For example, to get a table with the inclusive and exclusive total CPU times with percentages, limited to the first 10 lines, create a script with the following content:

```
# Command to define the metrics
metrics name:i.%totalcpu:e.%totalcpu
# Limit the views to 10 lines
limit 10
# Display the function overview
functions
```

Note that each option has its own line in the script and no leading dash - character.

That script can then be used with the <code>gprofng display text</code> command as follows:

```
{\tt gprofng \ display \ text \ -script \ } \textit{script-name} \ \textit{experiment-directory-name.er}
```

```
# Command to define the metrics
Current metrics: name:i.%totalcpu:e.%totalcpu
Current Sort Metric: Exclusive Total CPU Time ( e.%totalcpu )
# Limit the views to 10 lines
Print limit set to 10
# Display the function overview
Functions sorted by metric: Exclusive Total CPU Time
```

Name	Incl. CPU	Total	Excl. CPU	Total
	sec.	용	sec.	용
<total></total>	5.775	100.00	5.775	100.00
mxv core	5.494	95.15	5.494	95.15
init_data	0.267	4.63	0.126	2.18
erand48_r	0.104	1.80	0.068	1.17
drand48	0.142	2.45	0.038	0.66
drand48_iterate	0.036	0.62	0.036	0.62
int_malloc	0.013	0.22	0.008	0.14
sysmalloc	0.005	0.09	0.003	0.05
brk	0.002	0.03	0.002	0.03
default morecore	0.002	0.03	0.	0.



How to Work With gprofing and Threaded Applications

Collect performance data for multithreaded applications.

By default, the performance data for a multithreaded application is aggregated over all threads. If the data for individual threads, or a set of threads, is needed, then filters can be used to analyze that information.

To list all the threads for which performance data has been captured, use the <code>-thread_list</code> and <code>-threads</code> options:

In the example output you can see that the CPU times for three threads were used during that experiment. The thread number can be used to review information for both a specific thread or a group of threads.

To review the performance data for a specific thread, use the <code>-thread_select</code> option with a thread number:

```
gprofng display text -limit 5 -thread select 1 -functions experiment-directory-name.er
Print limit set to 5
Exp Sel Total
=== === ====
Functions sorted by metric: Exclusive Total CPU Time
Excl. Total Incl. Total
                          Name
           CPU
CPU
        % sec.
                     용
0.280 100.00 0.280 100.00 <Total>
0.126 44.84 0.267 95.37 init data
0.068 24.20 0.104 37.01 erand48 r
0.038 13.52 0.142 50.53 drand48
0.036 12.81 0.036 12.81 __drand48_iterate
```



Known Issues

The following sections describe known issues in the latest gprofing release. For more information, see https://sourceware.org/binutils/wiki/gprofing#Known_Limitations.

Incorrect Source and Disassembly Percentages

The source and disassembly listings display all percentages as zero. A future release will resolve this problem.

Internal gprofng Function Displayed in Function View

The collector_root function might be displayed in function view. That's an internal gprofing function that doesn't consume additional hardware resources, but to avoid any potential confusion, a future release will hide that function by default.

