

mGDB (Multi-GDB)

mGDB is a user-friendly tool that manages the tedium of debugging multiple processes and its threads at the same time.

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1. Usage

Please ensure that you are running all bash scripts as **root**.

1.1 Starting a Session

mGDB manages your gdb processes within a particular session. When you spawn multiple gdb processes to hook onto your target processes, it will be managed under a sessions categorized by the date and time that you run it.

To start a session, you can run `start_sessions.sh`

1.1.1 Help (-h | --help)

```
root@gerald-ubuntu:/home/gerald/repositories/mGDB# ./start_sessions.sh -h
Usage: ./start_sessions.sh [ -h ] ( -n | -l ) -s
-h | --help           Show this help message and exit
-n | --process-name    The name of the process(es)
-l | --pid-list        A list of pids
-s | --script          Path to gdb script
```

1.1.2 Process Name (-n | --process-name)

In this example, I pre-ran 3 binaries called `test` and the gdb script I am using is `gdb_scripts/debug_example_script.gdb`

```
root@gerald-ubuntu:/home/gerald/repositories/mGDB# ./start_sessions.sh -n test -s gdb_scripts/debug_ex:
```

```
[INFO] Debugging Session Mappings (16-10-2023T12-47-21)
```

GDB PID	PROCESS PID	PROCESS NAME
9494	9473	test
9496	9443	test
9524	9105	test

All gdb output is redirected to:

- /home/gerald/repositories/mGDB/logs/16-10-2023T12-47-21/gdb_output/9473_test.log
- /home/gerald/repositories/mGDB/logs/16-10-2023T12-47-21/gdb_output/9443_test.log
- /home/gerald/repositories/mGDB/logs/16-10-2023T12-47-21/gdb_output/9105_test.log

```
[INFO] Added mappings: /home/gerald/repositories/mGDB/logs/16-10-2023T12-47-21/mappings.txt
```

```
[INFO] Added database: /home/gerald/repositories/mGDB/database/16-10-2023T12-47-21/sessions.txt
```

```
[INFO] Added gdb script contents for reference: /home/gerald/repositories/mGDB/logs/16-10-2023T12-47-21:
```

1.1.3 A list of PIDs (-l | --pid-list)

Reusing the example in 1.1.2, instead of stating a process name, you can specify a list of PIDs to hook on.

```
root@gerald-ubuntu:/home/gerald/repositories/mGDB# ./start_sessions.sh -l 9473 9105 9443 -s gdb_script:
```

```
[INFO] Debugging Session Mappings (16-10-2023T13-07-32)
```

GDB PID	PROCESS PID	PROCESS NAME
10254	9473	test
10256	9105	test
10283	9443	test

All gdb output is redirected to:

- /home/gerald/repositories/mGDB/logs/16-10-2023T13-07-32/gdb_output/9473_test.log
- /home/gerald/repositories/mGDB/logs/16-10-2023T13-07-32/gdb_output/9105_test.log
- /home/gerald/repositories/mGDB/logs/16-10-2023T13-07-32/gdb_output/9443_test.log

```
[INFO] Added mappings: /home/gerald/repositories/mGDB/logs/16-10-2023T13-07-32/mappings.txt
```

```
[INFO] Added database: /home/gerald/repositories/mGDB/database/16-10-2023T13-07-32/sessions.txt
```

```
[INFO] Added gdb script contents for reference: /home/gerald/repositories/mGDB/logs/16-10-2023T13-07-32:
```

```
[INFO] Type the following command to follow all logs: tail -f /home/gerald/repositories/mGDB/logs/16-10-2023T13-07-32:
```

1.2 Showing Sessions

Running `show_sessions.sh` will show all current sessions managed by **mGDB** currently.

```
root@gerald-ubuntu:/home/gerald/repositories/mGDB# ./show_sessions.sh

[INFO] Current Sessions:
Session          | Arguments
-----|-----
16-10-2023T13-13-57 | -l 9473 9443 -s gdb_scripts/debug_example_script.gdb
16-10-2023T13-17-27 | -l 9105 -s gdb_scripts/debug_example_script.gdb
```

1.3 Killing Sessions

Run `kill_sessions.sh` to end sessions managed by **mGDB** currently.

1.3.1 Help (-h | --help)

```
root@gerald-ubuntu:/home/gerald/repositories/mGDB# ./kill_sessions.sh -h
Usage: ./kill_sessions.sh [ -h ] ( -t | -a | -g )
  -h | --help                Show this help message and exit
  -t | --session-datetime    The gdb session identified by datetime
  -a | --all                  Detaches all gdb processes from all sessions.
  -g | --global               Detaches all gdb processes, including the ones not known in database.
```

1.3.2 Killing a Particular Session (-t | --session-datetime)

You can refer to the outputs of `./show_sessions.sh` to kill off a particular session.

```
root@gerald-ubuntu:/home/gerald/repositories/mGDB# ./kill_sessions.sh -t 16-10-2023T13-13-57
[INFO] Detached gdb (10445) from test (9473)
[INFO] Detached gdb (10447) from test (9443)
[INFO] Removed session 16-10-2023T13-13-57 in database.
```

1.3.3 Killing all sessions managed by mGDB (-a | --all)

This feature just provides an easy way for lazy people like myself to kill off all gdb processes in all sessions.

```
root@gerald-ubuntu:/home/gerald/repositories/mGDB# ./kill_sessions.sh -a
[INFO] Detaching all gdb processes in session 16-10-2023T13-17-27...
[INFO] Detached gdb (10579) from test (9105)
[INFO] Removed session 16-10-2023T13-17-27 in database.
-----
[INFO] Detaching all gdb processes in session 16-10-2023T13-30-54...
[INFO] Detached gdb (10835) from test (9473)
[INFO] Detached gdb (10838) from test (9443)
[INFO] Removed session 16-10-2023T13-30-54 in database.
-----
```

1.3.4 Killing All GDB Processes (-g | --global)

WARNING: Please use this command only when you are very sure that you are the only one doing the debugging on the system **or** if there are unwanted GDB processes hooking onto your target processes.

The `-g | --global` option just provides an easy way to hard reset the environment such that there won't be any gdb processes running anymore.

```
root@gerald-ubuntu:/home/gerald/repositories/mGDB# ./kill_sessions.sh -g
[INFO] Detaching all gdb processes in session 16-10-2023T13-34-34...
[INFO] Detached gdb (10980) from test (9473)
[INFO] Detached gdb (10982) from test (9443)
[INFO] Removed session 16-10-2023T13-34-34 in database.
-----
[INFO] Detaching all gdb processes in session 16-10-2023T13-34-37...
[INFO] Detached gdb (11048) from test (9105)
[INFO] Removed session 16-10-2023T13-34-37 in database.
-----
[ERROR] There are no gdb processes outside of known database.
```

2. Extensions

As GDB's default commands are not the nicest and easiest to look at, there is a need to extend its capabilities with the help of python scripting.

An example would be `info proc mappings` which shows you the different start addresses and end addresses of a particular binary.

```
(gdb) info proc mappings
process 9473
Mapped address spaces:
```

Start Addr	End Addr	Size	Offset	Perms	objfile
0x5589a58d7000	0x5589a58d8000	0x1000	0x0	r--p	/home/gerald/repositories/mGDB/test/test
0x5589a58d8000	0x5589a58d9000	0x1000	0x1000	r-xp	/home/gerald/repositories/mGDB/test/test
0x5589a58d9000	0x5589a58da000	0x1000	0x2000	r--p	/home/gerald/repositories/mGDB/test/test
0x5589a58da000	0x5589a58db000	0x1000	0x2000	r--p	/home/gerald/repositories/mGDB/test/test
0x5589a58db000	0x5589a58dc000	0x1000	0x3000	rw-p	/home/gerald/repositories/mGDB/test/test
0x5589a5aa9000	0x5589a5aca000	0x21000	0x0	rw-p	[heap]
0x7f6a81c00000	0x7f6a81c28000	0x28000	0x0	r--p	/usr/lib/x86_64-linux-gnu/libc.so.6
0x7f6a81c28000	0x7f6a81dbd000	0x195000	0x28000	r-xp	/usr/lib/x86_64-linux-gnu/libc.so.6
0x7f6a81dbd000	0x7f6a81e15000	0x58000	0x1bd000	r--p	/usr/lib/x86_64-linux-gnu/libc.so.6
0x7f6a81e15000	0x7f6a81e19000	0x4000	0x214000	r--p	/usr/lib/x86_64-linux-gnu/libc.so.6
0x7f6a81e19000	0x7f6a81e1b000	0x2000	0x218000	rw-p	/usr/lib/x86_64-linux-gnu/libc.so.6

If I wanted the start address of `/usr/lib/x86_64-linux-gnu/libc.so.6`, I would have to manually look through the output and probably assign `0x7f6a81c00000` to a variable. However, we want to be able to do this

programmatically.

Under `gdb_scripts/py_commands` , there are several useful commands such as:

- `get_base_addr`
- `load_library_symbol`
- `strlen`

To import in these commands, you can put the following line in your gdb script:

```
source gdb_scripts/py_commands/<command_name>.py
```

Example of getting base address of a binary and printing its address using the return variable:

```
(gdb) source gdb_scripts/py_commands/get_base_addr.py
[INFO] Example usage of get_base_addr:
Template: get_base_addr
Eg. get_base_addr /usr/lib/example_lib.so
  - command name: get_base_addr
  - number of arguments: 1
  - ret variable in gdb: $get_base_addr_ret
  -> returns 0x0 on failure, otherwise a valid address

(gdb) get_base_addr /home/gerald/repositories/mGDB/test_binaries/test
[INFO] Found base address of /home/gerald/repositories/mGDB/test_binaries/test: 0x5589a58d7000

(gdb) printf "%p\n", $get_base_addr_ret
0x5589a58d7000
```

3. Contributing

I am currently accepting pull requests for `gdb_scripts/py_commands` if you wish to implement an extension that is useful for the community. Please follow the `gdb_scripts/py_commands/template.py` as a guideline on writing extensions.