

`gdb::Breakpoint`

```
classDiagram
    class gdb_Breakpoint["gdb::Breakpoint"]
    class morunner_break_Break["morunner.break.Break"]
    morunner_break_Break --|> gdb_Breakpoint
```

The diagram illustrates an inheritance relationship. At the bottom is the `morunner.break.Break` class, which is shaded gray. It contains three attributes (`+ silent`, `+ enabled`, `+ tasks`) and four methods (`+ __init__()`, `+ add_task()`, `+ add_tasks()`, `+ stop()`). A blue arrow with an open triangle head points from this class to the `gdb::Breakpoint` class above it, indicating that `morunner.break.Break` inherits from `gdb::Breakpoint`. The `gdb::Breakpoint` class is shown as a white box with two empty compartments below its name.

`morunner.break.Break`

+ `silent`  
+ `enabled`  
+ `tasks`

+ `__init__()`  
+ `add_task()`  
+ `add_tasks()`  
+ `stop()`