



[Support Center](#) > [Community](#) > [Test Automation](#) > [How to set a breakpoint at a specific line in a specific file via pyrc1](#)

## How to set a breakpoint at a specific line in a specific file via pyrc1 **Awaiting Agent**

- HZ Huiyang ZHANG
- **Forum name:** #Test Automation

hello lauterbach team,

I am trying use pyrc1 to set breakpoint, now I can set breakpoint by address/function via Break.Set command, but I am not able to set breakpoints with code file and line numbers, I want know how to implement it?

```
def setBreakpointAtFunctionOffset(self, function: str, offset: int):
```

```
cmd = rf'Break.Set {function}\{offset}'
```

```
self.dbg.cmd(cmd)
```

```
def setBreakpointAtAddress(self, address: int):
```

```
cmd = f'Break.Set {hex(address).upper()}'
```

```
self.dbg.cmd(cmd)
```

```
def setBreakpointAtFunction(self, function: str):
```

```
cmd = f'Break.Set {function}'
```

```
self.dbg.cmd(cmd)
```

### Comments (3)

**Wiem Wala Benayed**

8 months ago

This is possible using :

```
def setBreakpointAtFileLine(self,file: str, line:int):
```

```
cmd = f'Break.Set \{file}\{line}'
```

```
self.dbg.cmd(cmd)
```

**HZ Huiyang ZHANG**

7 months ago

hello Wiem, Thank you for your answer, I tried this implementation, but not work and raise a exception:

lauterbach.trace32.rcl.\_rc.\_[command.CommandError](#): ('symbol not found', 'command: ', b'Break.Set

\\COMH.c\\42') I tried full path and file name only, but both not work

```
t32_mgr.setBreakpointAtFileLine(f"main.c", 344) t32_mgr.setBreakpointAtFileLine(f"/path/to/my/main.c", 344)
```

my trace32 version is R.2025.02, Is there an API update for the new trace32?

**Wiem Wala Benayed**

7 months ago

You should use :

```
t32_mgr.setBreakpointAtFileLine(f"main", 344)
```