

pip.\_internal.commands.download.  
DownloadCommand.run

pip.\_internal.commands.install.  
InstallCommand.run

pip.\_internal.commands.wheel.  
WheelCommand.run

trace\_basic\_info

```
graph LR; A["pip._internal.commands.download.  
DownloadCommand.run"] --> D["trace_basic_info"]; B["pip._internal.commands.install.  
InstallCommand.run"] --> D; C["pip._internal.commands.wheel.  
WheelCommand.run"] --> D;
```

The diagram illustrates a common logging or tracing mechanism. Three distinct pip command execution paths (download, install, and wheel) all converge on a single target, 'trace\_basic\_info'. This suggests that regardless of the specific command being run, a basic set of information is being recorded. The source boxes are white with black text and borders, while the target box is gray with black text and a border. Blue arrows indicate the direction of the flow from the sources to the target.