

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 command classes from pip's internal modules—`DownloadCommand.run`, `InstallCommand.run`, and `WheelCommand.run`—are shown on the left. Each class has a blue arrow pointing to a single, shared function named `trace_basic_info` located on the right. This suggests that these commands all utilize the same basic information tracing logic.