

pip._internal.commands.download.
DownloadCommand.run

pip._internal.commands.install.
InstallCommand.run

pip._internal.commands.wheel.
WheelCommand.run

enter_context

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

The diagram illustrates a common entry point for pip's internal commands. Three separate boxes on the left represent different command classes: `pip._internal.commands.download.DownloadCommand.run`, `pip._internal.commands.install.InstallCommand.run`, and `pip._internal.commands.wheel.WheelCommand.run`. Each of these boxes has a blue arrow pointing to a single, shaded box on the right labeled `enter_context`. Additionally, a curved blue arrow loops back from the `enter_context` box to itself, indicating a self-call or a recursive loop.