

pip._internal.commands.download.
DownloadCommand.run

pip._internal.commands.install.
InstallCommand.run

pip._internal.commands.wheel.
WheelCommand.run

get_requirements

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

The diagram illustrates the relationship between three pip command run methods and a common function. On the left, three white rectangular boxes are stacked vertically. Each box contains the name of a pip command and its run method. Blue arrows point from the right side of each box to a single gray rectangular box on the right. This gray box is labeled 'get_requirements'. A curved blue arrow also originates from the top of the 'get_requirements' box and points back to its top, indicating a self-call or a loop.