

pip._internal.req.req
_install.InstallRequirement.get_dist

pip._internal.req.req
_install.InstallRequirement.install

is_wheel

```
graph LR; A["pip._internal.req.req  
_install.InstallRequirement.get_dist"] --> C["is_wheel"]; B["pip._internal.req.req  
_install.InstallRequirement.install"] --> C;
```

The diagram illustrates a dependency or attribute access relationship. Two separate boxes on the left represent different methods from the `pip._internal.req.req_install.InstallRequirement` module: `get_dist` (top) and `install` (bottom). Both of these boxes have a blue arrow pointing towards a single, gray-shaded box on the right labeled `is_wheel`. This indicates that both methods rely on or access the `is_wheel` attribute.