

pip.\_vendor.distlib.util.  
Configurator.\_\_getitem\_\_

pip.\_internal.cli.parser.  
ConfigOptionParser.\_get  
\_ordered\_configuration\_items

pip.\_vendor.distlib.compat.  
BaseConfigurator.cfg\_convert

config

```
graph LR; A["pip._vendor.distlib.util.  
Configurator.__getitem__"] --> D["config"]; B["pip._internal.cli.parser.  
ConfigOptionParser._get  
_ordered_configuration_items"] --> D; C["pip._vendor.distlib.compat.  
BaseConfigurator.cfg_convert"] --> D;
```

The diagram illustrates a dependency or data flow where three different functions from the pip library converge on a single target labeled 'config'. The functions are arranged vertically on the left, and blue arrows point from each of them to the 'config' box on the right.