

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 three different code paths that converge on a single target labeled 'config'. The paths originate from specific methods in the pip library's vendor and internal modules. Arrows indicate the flow of data or control from each source box to the central 'config' box.