

object

```
graph BT; A[object] --> B[pip._vendor.tenacity.wait.wait_base]; B --> C[pip._vendor.tenacity.wait.wait_fixed]; C --> D[pip._vendor.tenacity.wait.wait_none];
```

The diagram illustrates a vertical hierarchy of Python modules. At the top is a box labeled 'object'. Below it is a box labeled 'pip._vendor.tenacity.wait.wait_base'. Below that is a box labeled 'pip._vendor.tenacity.wait.wait_fixed'. At the bottom is a box labeled 'pip._vendor.tenacity.wait.wait_none'. Vertical arrows point upwards from each box to the one immediately above it, indicating that each module inherits from the one above it.

pip._vendor.tenacity.wait.wait_base

pip._vendor.tenacity.wait.wait_fixed

pip._vendor.tenacity.wait.wait_none