

object

```
graph BT; Break[pycparser.c_ast.Break] --> Node[pycparser.c_ast.Node]; Node --> object[object];
```

The diagram illustrates a vertical hierarchy of three Python classes. At the top is a box labeled 'object'. Below it is a box labeled 'pycparser.c\_ast.Node'. At the bottom is a box labeled 'pycparser.c\_ast.Break'. A blue arrow points from the 'pycparser.c\_ast.Node' box up to the 'object' box. Another blue arrow points from the 'pycparser.c\_ast.Break' box up to the 'pycparser.c\_ast.Node' box. This indicates that 'pycparser.c\_ast.Break' inherits from 'pycparser.c\_ast.Node', which in turn inherits from 'object'.

pycparser.c\_ast.Node

pycparser.c\_ast.Break