

Serializable

Cloneable

quasylab.sibilla.core.network.slave.SlaveState

```
graph BT; SlaveState[quasylab.sibilla.core.network.slave.SlaveState] --> Serializable[Serializable]; SlaveState --> Cloneable[Cloneable];
```

The diagram illustrates the class hierarchy for `SlaveState`. It is a rectangular box with a thick black border, containing the text `quasylab.sibilla.core.network.slave.SlaveState`. Two arrows originate from the top edge of this box. One arrow points vertically upwards to the bottom center of the `Serializable` box. The other arrow points vertically upwards to the bottom center of the `Cloneable` box. The `Serializable` and `Cloneable` boxes are positioned side-by-side at the top of the diagram, also with thick black borders.