

MsgT

vt::messaging::DefinesSerializationMode< SelfT >

vt::messaging::NonSerializedMsg< MsgT, SelfT >

```
graph BT; A[vt::messaging::DefinesSerializationMode< SelfT >] --> B[MsgT]; C[vt::messaging::NonSerializedMsg< MsgT, SelfT >] --> B;
```

The diagram illustrates a class hierarchy. At the top level, there are two classes: `MsgT` on the left and `vt::messaging::DefinesSerializationMode< SelfT >` on the right. Below these, centered, is the class `vt::messaging::NonSerializedMsg< MsgT, SelfT >`. Two vertical arrows point upwards from the bottom class to the two top classes, indicating that `vt::messaging::NonSerializedMsg< MsgT, SelfT >` inherits from both `MsgT` and `vt::messaging::DefinesSerializationMode< SelfT >`.