

Serializable

```
classDiagram
    class Serializable
    class CommunicationAddressObject {
        +String getCommunicationAddress()
        +void setCommunicationAddress(String communicationAddress)
        +String toString()
    }
    CommunicationAddressObject --|> Serializable
```

The diagram illustrates a class hierarchy. At the top is the 'Serializable' interface, represented by a box with three horizontal compartments. The top compartment contains the name 'Serializable', while the bottom two are empty. Below it is the 'CommunicationAddressObject' class, represented by a larger box with three horizontal compartments. The top compartment contains the package and class name 'com.sterlite.cal.cbm.valueobject.CommunicationAddressObject'. The bottom two compartments contain a list of methods: '+ String getCommunicationAddress()', '+ void setCommunicationAddress (String communicationAddress)', and '+ String toString()'. A blue arrow with a hollow triangular head points from the top of the 'CommunicationAddressObject' box to the bottom of the 'Serializable' box, indicating that 'CommunicationAddressObject' implements the 'Serializable' interface.

com.sterlite.cal.cbm.valueobject.  
CommunicationAddressObject

+ String getCommunicationAddress()  
+ void setCommunicationAddress  
    (String communicationAddress)  
+ String toString()