

Serializable



```
classDiagram
    class Serializable
    class ReceivingCustomData {
        +HashMap<String, String> getCustomData()
        +void setCustomData(HashMap<String, String> customData)
        +String toString()
    }
    ReceivingCustomData --|> 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 other two are empty. Below it is the 'ReceivingCustomData' class, represented by a box with three horizontal compartments. The top compartment contains the fully qualified class name 'com.sterlite.cal.ivr.valueobject.ReceivingCustomData'. The middle compartment is shaded gray and contains three method signatures, each preceded by a '+' sign. The bottom compartment is also shaded gray and is currently empty. A blue arrow with an open triangular head points from the top of the 'ReceivingCustomData' box to the bottom of the 'Serializable' box, indicating that 'ReceivingCustomData' implements or inherits from 'Serializable'.

com.sterlite.cal.ivr.valueobject.  
ReceivingCustomData

- + HashMap< String, String  
> getCustomData()
- + void setCustomData  
(HashMap< String, String  
> customData)
- + String toString()