

HashMap< K, V >



```
classDiagram
    class HashMap["HashMap< K, V >"]
    class FreeMarkerDataHashMap["com.sterlite.cal.test.util.FreeMarkerDataHashMap< K, V >"]
    FreeMarkerDataHashMap --|> HashMap
```

The diagram illustrates a class hierarchy. At the top is the superclass 'HashMap< K, V >', represented by a white box with a thin black border. Below it is the subclass 'com.sterlite.cal.test.util.FreeMarkerDataHashMap< K, V >', represented by a gray box with a thin black border. A blue arrow with a hollow triangular head points from the subclass box up to the superclass box, indicating inheritance. The subclass box is divided into three horizontal sections: the top section contains the package and class name, the middle section is empty, and the bottom section contains a public method signature '+ V get(Object key)'.

com.sterlite.cal.test.util.  
FreeMarkerDataHashMap< K, V >

+ V get(Object key)