

lab.davidahn.appshuttle.collect.bhv.DurationUserBhv.setMeta

lab.davidahn.appshuttle.predict.PredictedBhv.setMeta

lab.davidahn.appshuttle.view.ViewableUserBhv.setMeta

lab.davidahn.appshuttle.collect.bhv.UserBhv.setMeta

```
graph RL; A[lab.davidahn.appshuttle.collect.bhv.DurationUserBhv.setMeta] --> C[lab.davidahn.appshuttle.collect.bhv.UserBhv.setMeta]; B[lab.davidahn.appshuttle.predict.PredictedBhv.setMeta] --> C; D[lab.davidahn.appshuttle.view.ViewableUserBhv.setMeta] --> C;
```

The diagram illustrates inheritance relationships between four methods. On the left is a gray-shaded box containing the text 'lab.davidahn.appshuttle.collect.bhv.UserBhv.setMeta'. To its right are three white boxes. The top box is 'lab.davidahn.appshuttle.collect.bhv.DurationUserBhv.setMeta', the middle box is 'lab.davidahn.appshuttle.predict.PredictedBhv.setMeta', and the bottom box is 'lab.davidahn.appshuttle.view.ViewableUserBhv.setMeta'. Three blue arrows point from the right side of each of these three white boxes to the right side of the gray box, indicating that the three white boxes inherit from the gray box.