

lab.davidahn.appshuttle.collect.bhv.DurationUserBhv.setBhvName

lab.davidahn.appshuttle.predict.PredictedBhv.setBhvName

lab.davidahn.appshuttle.view.ViewableUserBhv.setBhvName

lab.davidahn.appshuttle.collect.bhv.UserBhv.setBhvName



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

The diagram illustrates a class hierarchy or inheritance structure. On the left, a box labeled 'lab.davidahn.appshuttle.collect.bhv.UserBhv.setBhvName' is highlighted with a gray background. To its right, three other boxes are arranged vertically: 'lab.davidahn.appshuttle.collect.bhv.DurationUserBhv.setBhvName' at the top, 'lab.davidahn.appshuttle.predict.PredictedBhv.setBhvName' in the middle, and 'lab.davidahn.appshuttle.view.ViewableUserBhv.setBhvName' at the bottom. Blue arrows point from each of these three right-hand boxes towards the central gray box, indicating that the 'setBhvName' method in 'UserBhv' is inherited or overridden by the three subclasses.