

lab.davidahn.appshuttle.predict.matcher.Matcher< C extends BaseMatcherConf >.getInvolvedDurationUserBhv

lab.davidahn.appshuttle.predict.matcher.time.DailyWeekdayTimeMatcher.getInvolvedDurationUserBhv

lab.davidahn.appshuttle.predict.matcher.time.DailyWeekendTimeMatcher.getInvolvedDurationUserBhv

lab.davidahn.appshuttle.predict.matcher.time.TimeMatcher.getInvolvedDurationUserBhv

lab.davidahn.appshuttle.collect.bhv.DurationUserBhvDao.retrieveByBhv

```
graph RL; M1["lab.davidahn.appshuttle.predict.matcher.Matcher< C extends BaseMatcherConf >.getInvolvedDurationUserBhv"] --> DAO["lab.davidahn.appshuttle.collect.bhv.DurationUserBhvDao.retrieveByBhv"]; M2["lab.davidahn.appshuttle.predict.matcher.time.DailyWeekdayTimeMatcher.getInvolvedDurationUserBhv"] --> DAO; M3["lab.davidahn.appshuttle.predict.matcher.time.DailyWeekendTimeMatcher.getInvolvedDurationUserBhv"] --> DAO; M4["lab.davidahn.appshuttle.predict.matcher.time.TimeMatcher.getInvolvedDurationUserBhv"] --> DAO;
```

The diagram illustrates four associations between different methods. On the right side, there are four rectangular boxes, each containing a method signature. On the left side, there is a single rectangular box with a gray background, also containing a method signature. Four blue arrows originate from the right side of each box on the right and point to the right side of the gray box on the left, indicating that the methods on the right are associated with or depend on the method in the gray box.