

MarkovPasswords::TrainThread

```
graph LR; A[MarkovPasswords::TrainThread] --> B["Markov::Model< char >::AdjustEdge"]; A --> C["ThreadSharedListHandler::next"]
```

The diagram illustrates a function call from the `MarkovPasswords::TrainThread` method to two other components. The source method is shown in a grey box on the left. Two blue arrows originate from its right side: one points to the `Markov::Model< char >::AdjustEdge` method in a white box above, and the other points to the `ThreadSharedListHandler::next` method in a white box below.

Markov::Model< char  
>::AdjustEdge

ThreadSharedListHandler  
::next