

Markov::Model< char  
>::AdjustEdge

Markov::Model< char  
>::Export

Testing::MVP::MarkovModel  
::TEST\_CLASS

Markov::Node< NodeStorage  
Type >::UpdateEdges

Markov::Edge::RightNode

```
graph LR; A["Markov::Model< char >::AdjustEdge"] --> D["Markov::Edge::RightNode"]; B["Markov::Model< char >::Export"] --> D; C["Testing::MVP::MarkovModel::TEST_CLASS"] --> D; E["Markov::Node< NodeStorage Type >::UpdateEdges"] --> D;
```

The diagram illustrates a directed graph with four source nodes on the left and one target node on the right. The source nodes are: 'Markov::Model< char >::AdjustEdge', 'Markov::Model< char >::Export', 'Testing::MVP::MarkovModel::TEST\_CLASS', and 'Markov::Node< NodeStorage Type >::UpdateEdges'. The target node is 'Markov::Edge::RightNode'. Blue arrows point from each of the four source nodes to the target node. The target node is shaded gray, while the source nodes are white with black borders.