

BBP::std::PATH::isDefined
FromRoot

```
graph LR; A[BBP::std::PATH::isDefined FromRoot] --> B[BBP::std::read]; A --> C[BBP::std::strlen];
```

The diagram illustrates a tree structure. A single parent node on the left, labeled 'BBP::std::PATH::isDefined FromRoot', has two outgoing arrows pointing to two separate child nodes on the right. The top child node is labeled 'BBP::std::read' and the bottom child node is labeled 'BBP::std::strlen'. All nodes are rectangular boxes with black outlines.

BBP::std::read

BBP::std::strlen