

BBP::std::R2D::fill

BBP::std::R2D::stroke

BBP::std::R2D::convertINTto
UCHAR

```
graph LR; A[BBP::std::R2D::fill] --> C[BBP::std::R2D::convertINTtoUCHAR]; B[BBP::std::R2D::stroke] --> C;
```

The diagram illustrates a flow where two separate components, 'BBP::std::R2D::fill' and 'BBP::std::R2D::stroke', both point to a common target component, 'BBP::std::R2D::convertINTtoUCHAR'. The target component is highlighted with a gray background, while the source components have white backgrounds. Blue arrows indicate the direction of the flow from left to right.