

DiffusionCoefficient::MakeDLL\_BE

```
graph LR; A[DiffusionCoefficient::MakeDLL_BE] --> B[VF::Df]; A --> C[VF::pc2mu]; A --> D[VF::B]; C --> D;
```

The diagram illustrates a directed graph with four nodes. The first node, 'DiffusionCoefficient::MakeDLL\_BE', is highlighted with a grey background. It has three outgoing arrows: one to 'VF::Df' (top right), one to 'VF::pc2mu' (bottom right), and one to 'VF::B' (far right) via a curved path. Additionally, there is an arrow from 'VF::pc2mu' to 'VF::B'.

VF::Df

VF::pc2mu

VF::B