

compnal::model::XXZ
_1D::SetDz

compnal::model::XXZ
_1D::SetHz

compnal::model::XXZ
_1D::XXZ_1D

compnal::model::XXZ
_1D::CreateOnsiteOperatorHam

```
graph LR; A[compnal::model::XXZ_1D::SetDz] --> D[compnal::model::XXZ_1D::CreateOnsiteOperatorHam]; B[compnal::model::XXZ_1D::SetHz] --> D; C[compnal::model::XXZ_1D::XXZ_1D] --> D;
```

The diagram illustrates a dependency or data flow. Three source boxes on the left, each containing a C++-style namespace and class name, have arrows pointing to a single target box on the right. The target box is shaded gray and contains a C++-style namespace and class name. The arrows are blue and point from the right side of each source box to the left side of the target box.