

tvmet::TvmetBase< E >

```
classDiagram
    class TvmetBaseE["tvmet::TvmetBase< E >"]
    class TvmetBaseXprNull["tvmet::TvmetBase< XprNull >"]
    class XprNull["tvmet::XprNull"]
    TvmetBaseXprNull --|> TvmetBaseE
    XprNull --|> TvmetBaseXprNull
```

The diagram illustrates a class hierarchy. At the top is the abstract class `tvmet::TvmetBase< E >`, which is divided into three horizontal sections. Below it is the concrete class `tvmet::TvmetBase< XprNull >`, also divided into three sections. At the bottom is the `tvmet::XprNull` class, which is shaded gray and divided into three sections. The bottom section of `tvmet::XprNull` lists its methods: `+ XprNull()`, `+ print_xpr()`, and `- operator=()`. A dashed orange arrow points from the middle section of `tvmet::TvmetBase< XprNull >` to the top section of `tvmet::TvmetBase< E >`, with the text `< XprNull >` next to it. A solid blue arrow points from the top section of `tvmet::XprNull` to the bottom section of `tvmet::TvmetBase< XprNull >`.

< XprNull >

tvmet::TvmetBase< XprNull >

tvmet::XprNull

+ XprNull()  
+ print\_xpr()  
- operator=()