

tinyxml2::MemPool

tinyxml2::MemPool

tinyxml2::MemPoolT< ITEM_SIZE >

```
graph BT; A[\"tinyxml2::MemPoolT< ITEM_SIZE >\"] --> B[\"tinyxml2::MemPool\"]; A --> C[\"tinyxml2::MemPool\"];
```

The diagram illustrates a C++ inheritance structure. At the bottom, a box labeled 'tinyxml2::MemPoolT< ITEM_SIZE >' has two vertical lines extending upwards. These lines connect to a horizontal line, from which two arrows point upwards to two separate boxes at the top, both labeled 'tinyxml2::MemPool'. This indicates that 'tinyxml2::MemPoolT< ITEM_SIZE >' is the base class for the two 'tinyxml2::MemPool' instances.