

Mezzanine::ManagerBase

Mezzanine::Singleton< PhysicsManager >

Mezzanine::PhysicsManager

```
classDiagram
    class ManagerBase["Mezzanine::ManagerBase"]
    class Singleton["Mezzanine::Singleton< PhysicsManager >"]
    class PhysicsManager["Mezzanine::PhysicsManager"]
    ManagerBase <|-- Singleton
    ManagerBase --> PhysicsManager
```

The diagram illustrates the relationship between three classes in the Mezzanine namespace. At the top, 'Mezzanine::ManagerBase' and 'Mezzanine::Singleton< PhysicsManager >' are shown in adjacent boxes. A horizontal line with upward-pointing arrows at both ends connects them, indicating a relationship. Below this line, a vertical line descends to a box labeled 'Mezzanine::PhysicsManager'. This vertical line is connected to the horizontal line, suggesting an association or inheritance relationship between the base class and the physics manager.