

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, two boxes represent 'Mezzanine::ManagerBase' and 'Mezzanine::Singleton< PhysicsManager >'. A horizontal line connects them, with a vertical line extending downwards from the center to a third box, 'Mezzanine::PhysicsManager'. From the left side of this vertical line, an arrow points up to 'Mezzanine::ManagerBase', indicating inheritance. From the right side of the vertical line, an arrow points up to 'Mezzanine::Singleton< PhysicsManager >', indicating inheritance. Additionally, a horizontal arrow points from the 'Mezzanine::PhysicsManager' box to the 'Mezzanine::ManagerBase' box, representing an association or dependency.