

Mezzanine::ManagerBase

Mezzanine::Singleton< ActorManager >

Mezzanine::ActorManager

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

The diagram illustrates the relationships between three classes in the Mezzanine library. At the top, two boxes represent 'Mezzanine::ManagerBase' and 'Mezzanine::Singleton< ActorManager >'. A horizontal line with arrows at both ends connects them, indicating a bidirectional relationship or mutual inheritance. Below these, a third box represents 'Mezzanine::ActorManager'. A vertical line descends from the midpoint of the top line, and from this point, two arrows point upwards to the bottom of the 'Mezzanine::ManagerBase' and 'Mezzanine::Singleton< ActorManager >' boxes, indicating that 'Mezzanine::ActorManager' inherits from both.