

irr::scene::IVertexManipulator

irr::scene::IVertexManipulator

irr::scene::SVertexColorSetAlphaManipulator

```
graph BT; A[irr::scene::SVertexColorSetAlphaManipulator] --> B[irr::scene::IVertexManipulator];
```

The diagram illustrates an inheritance relationship. A box at the bottom, labeled 'irr::scene::SVertexColorSetAlphaManipulator', has a vertical line extending upwards from its center. This line connects to a horizontal line that spans the space between two boxes at the top, both labeled 'irr::scene::IVertexManipulator'. From the left end of this horizontal line, an arrow points up to the bottom of the left 'irr::scene::IVertexManipulator' box. Similarly, from the right end of the horizontal line, an arrow points up to the bottom of the right 'irr::scene::IVertexManipulator' box. This configuration typically represents a generalization or inheritance relationship in UML notation.