

«Interface»  
**Entity**

```
graph TD; Entity["«Interface» Entity"]; Component["«Interface» Component"]; Entity --|> Component;
```

The diagram illustrates a generalization relationship in UML. At the top is a box representing the 'Entity' interface, labeled '«Interface» Entity'. It has two empty compartments below the name. At the bottom is a box representing the 'Component' interface, labeled '«Interface» Component', also with two empty compartments. A vertical line connects the bottom of the 'Entity' box to the top of the 'Component' box, with a solid black diamond at the connection point, indicating that 'Component' is a specialization of 'Entity'.

«Interface»  
**Component**