

AAX_CDecibelDisplayDelegate
Decorator::StringToValue

AAX_CPercentDisplayDelegate
Decorator::StringToValue

AAX_CUnitDisplayDelegate
Decorator::StringToValue

AAX_CUnitPrefixDisplayDelegate
Decorator::StringToValue

AAX_IDisplayDelegateDecorator
::StringToValue

```
graph LR; A["AAX_CDecibelDisplayDelegateDecorator::StringToValue"] --> D["AAX_IDisplayDelegateDecorator::StringToValue"]; B["AAX_CPercentDisplayDelegateDecorator::StringToValue"] --> D; C["AAX_CUnitDisplayDelegateDecorator::StringToValue"] --> D; E["AAX_CUnitPrefixDisplayDelegateDecorator::StringToValue"] --> D;
```

The diagram illustrates a decorator pattern. On the left, there are four white rectangular boxes, each representing a concrete decorator class. These are: AAX_CDecibelDisplayDelegateDecorator::StringToValue, AAX_CPercentDisplayDelegateDecorator::StringToValue, AAX_CUnitDisplayDelegateDecorator::StringToValue, and AAX_CUnitPrefixDisplayDelegateDecorator::StringToValue. On the right, there is a gray rectangular box representing the base decorator class, AAX_IDisplayDelegateDecorator::StringToValue. Four blue arrows point from each of the four concrete decorator boxes to the base decorator box, indicating that they all inherit from or implement the base interface.