

doctest::toString



```
graph LR; A[doctest::toString] --> B[doctest::detail::StringMaker< T >::value||doctest::types::is_pointer< T >::value|doctest::types::is_array< T >::value >::convert];
```

The diagram illustrates a function call. A grey rectangular box on the left contains the text 'doctest::toString'. A blue arrow points from this box to a larger white rectangular box on the right. This right box contains the implementation details of the toString function, showing a call to doctest::detail::StringMaker and a series of conditional checks for pointer and array types before converting the value to a string.

```
doctest::detail::StringMaker  
Base< detail::has_insertion  
_operator< T >::value||detail  
::types::is_pointer< T >::value|  
|detail::types::is_array< T >::  
value >::convert
```