UI

Reverse Tree:

* If a UI element is the root of a new UI tree, a reverse tree will only be generated when a child is added
* Without a reverse tree the UI element will be skipped over for most (if not all) UI interaction checks
* The reverse tree contains all of the nodes of the UI tree with the root node being the last and the topmost element being the first, hence “reverse” tree.

Scrollable Area:

* SetVisibleAreaPosition should be used instead of SetPosition or SetPositionFromAnchor. This moves the visible area and the underlying base area. The usage is similar to SetPositionFromAnchor.
* Objects inside of the base area (the base area is what moves with the scrollbar) should be added as children to the BaseComponent of the ScrollableArea.