

tinyxml2::XMLElement  
::InsertNewChildElement

tinyxml2::XMLElement  
::ShallowClone

tinyxml2::XMLDocument  
::NewElement

```
graph LR; A["tinyxml2::XMLElement::InsertNewChildElement"] --> C["tinyxml2::XMLDocument::NewElement"]; B["tinyxml2::XMLElement::ShallowClone"] --> C;
```

The diagram illustrates two calls to the `tinyxml2::XMLDocument::NewElement` function. Two boxes on the left represent the calling methods: `tinyxml2::XMLElement::InsertNewChildElement` (top) and `tinyxml2::XMLElement::ShallowClone` (bottom). Both boxes have blue arrows pointing to a single box on the right, which represents the target function `tinyxml2::XMLDocument::NewElement`. The target box is shaded gray, while the caller boxes are white with black borders.