

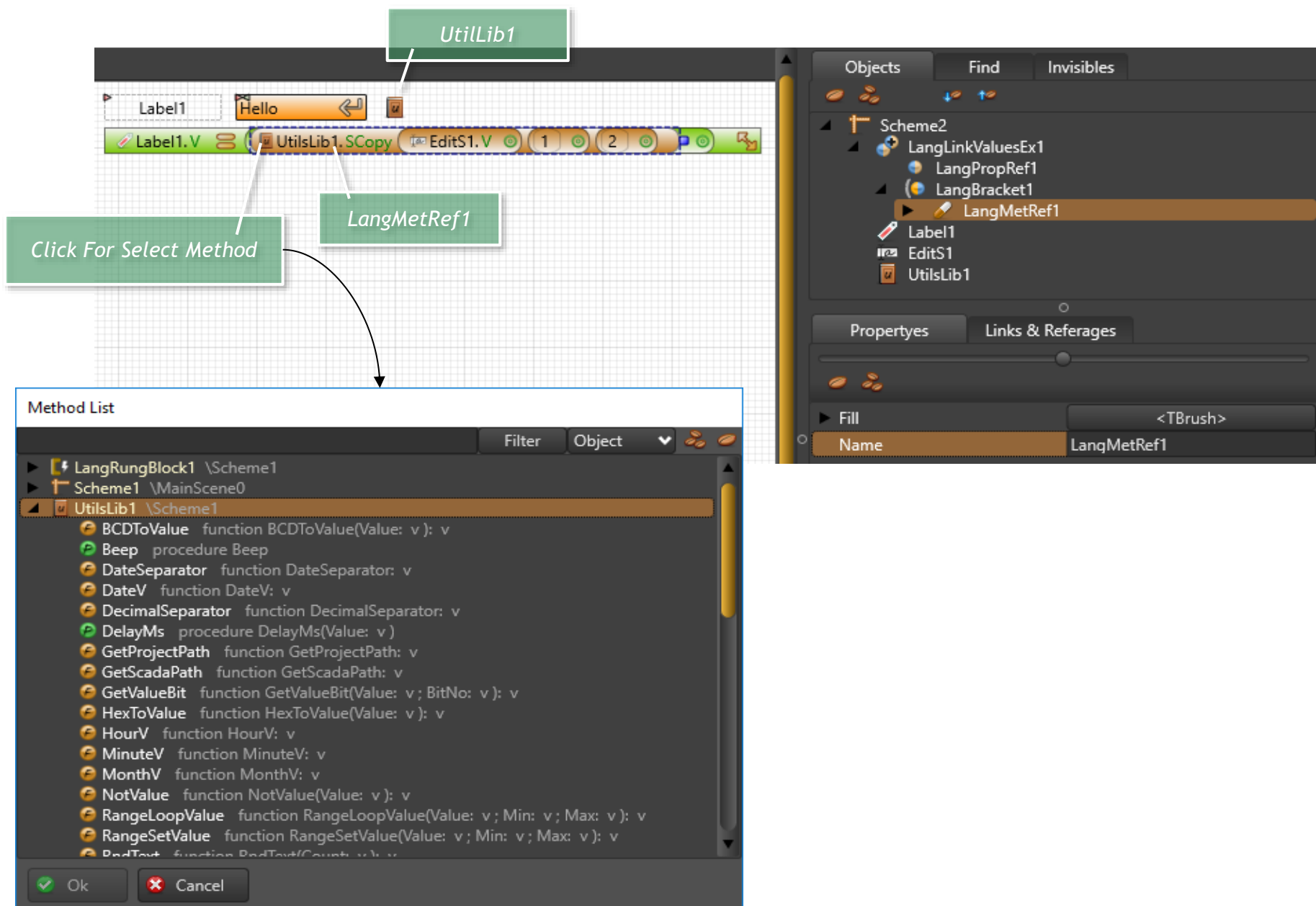
## Using :

For Call Function With Parameters

## SubObjects "Parameters" :

TXLangConstant ( 20 , "A" ... )

TXLangPropRef ( *ObjectName* .PropertyName )



## Example

The screenshot shows a script for `Label1.V` that calls `UtilsLib1.SCopy` with `EditS1.V` as input. The script is: `Label1.Value = "He"`. The right panel shows the `Objects` tree with `Scheme2` containing `LangLinkValuesEx1`, `LangPropRef1`, `LangBracket1`, `LangMetRef1`, `Label1`, `EditS1`, and `UtilsLib1`. The `Links & Referages` panel shows the link: `Label1 . Value = ( UtilsLib1 . SCopy[( EditS1 . Value )( 1 )( 2 )]`.

*function* `SCopy` ( *Value* , *Position* , *Count* )

`"HE"` = `Scopy` ( `"HELLO"` , `1` , `2` )  
*Result* Copy Chars From *Position* *Count*

The screenshot shows a script for `Label1.V` that calls `UtilsLib1.Date`. The script is: `Label1.Value = "21.10.2020"`. The right panel shows the `Objects` tree with `Scheme2` containing `Label1`, `UtilsLib1`, `LangRungBlock1`, `ButtonP1`, and `EventCommad1`. The `Links & Referages` panel shows the link: `ButtonP1.OnMouseDown -> LangRungBlock1.Run {But... Label1 . Value = UtilsLib1 . Date[] {LangRungBlock1\Lan...`.