

getQCAssignmentScope

```
getQCAssignmentScope(qc, assignment)
```

Description

Function to retrieve the element object that is set as scope for the specified quick control assignment. The quick control assignment is determined by the [Layer](#) object of the layer, the index of the quick control and the index of the assignment itself. For example, `this.parent` defines the parent layer of the script module as the layer that contains the quick control. The `qc` argument is the index of the quick control and the `assignment` argument is the index of the assignment with the requested scope. The indices of the quick controls and the assignments both start counting from 1.

Available in: Controller.

Arguments

qc	The index of the quick control.	number
assignment	The index of the quick control assignment.	number

Return Values

Returns the element object that is set as scope for the specified quick control assignment.

Example

```
-- print the scope for the qc assignment
layer = this.parent
qc = 1
assignment = 1

scope = layer:getQCAssignmentScope(qc, assignment).name -- use only the name of the returned element

print("Scope of '"..layer.name.."', QC "..qc..", assignment "..assignment..": "..scope..")
```

See Also: [addQCAssignment](#), [removeQCAssignment](#), [getNumQCAssignments](#), [getQCAssignmentParamId](#), [getQCAssignmentMin](#), [getQCAssignmentMax](#), [getQCAssignmentCurve](#), [getQCAssignmentMode](#), [getQCAssignmentBypass](#), [setQCAssignmentParamId](#), [setQCAssignmentScope](#), [setQCAssignmentMin](#), [setQCAssignmentMax](#), [setQCAssignmentCurve](#), [setQCAssignmentMode](#), [setQCAssignmentBypass](#), [Quick Control Assignment Modes](#)