

removeQCAssignment

```
removeQCAssignment(qc, assignment)
```

Description

Function to remove a quick control assignment from the specified layer and quick control. 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 with the assignment to be removed. The `assignment` argument is the index of the quick control assignment to be removed. 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 with the assignment to be removed.	number
assignment	The index of the quick control assignment to be removed.	number

Example

```
-- remove all quick control assignments from the specified layer and qc

function clearQC(layer, qc)
    local assignments = layer:getNumQCAssignments(qc)
    if assignments > 0 then
        for i = assignments, 1, -1 do
            layer:removeQCAssignment(qc, i)
        end
        print(assignments.." assignments have been removed from '"..layer.name.."', QC "..qc..".")
    else
        print("No assignments found on '"..layer.name.."', QC "..qc..".")
    end
end

clearQC(this.parent, 1)
```

See Also: [addQCAssignment](#), [getNumQCAssignments](#), [getQCAssignmentParamId](#), [getQCAssignmentScope](#), [getQCAssignmentMin](#), [getQCAssignmentMax](#), [getQCAssignmentCurve](#), [getQCAssignmentType](#), [getQCAssignmentBypass](#), [setQCAssignmentParamId](#), [setQCAssignmentScope](#), [setQCAssignmentMin](#), [setQCAssignmentMax](#), [setQCAssignmentCurve](#)