EvaluationChecklist.Api Service Usage

# Api/questions

This does not appear to be used anywhere.

# Api/client/{id}/questions

This does not appear to be used anywhere.

# Api/client/questions (GET)

This only appears to be used in ClientQuestionService.get which is called from CreateChecklistController to get the list displayed in the Client dropdown list in createchecklist.htm, and holds the questions if creating a checklist based on a previous checklist.

**Routed to:** QuestionController.GetAllClientQuestions()

# Api/question/{id} (POST)

This does not appear to be used. Can’t imagine how it would be?

# Api/client/questions (OPTIONS)

Not sure what this is but appears to be need to get things to work.

# Api/categories (GET)

Only appears to be used in tests.

# Api/categories (OPTIONS)

Included to get things to work.

# Api/clients/query/{clientAccountNumber}

This is called on the main search on the client search page, called in clientServiceREST.

**Routed to:** Client/Query

# Api/clients/{clientId}/Employees (GET)

Used in ClientEmployeeService.\_getEmployees, which is used in ResponseController, called when user edits a question and a list of employees is displayed for ‘assigned to’

If the user is offline, this list won’t be available so user puts ‘not listed and manually adds name. could at some point ensure all employees are loaded before leaving site.

**Routed to:** ClientController.GetEmployees()

# Api/clients/{id} (GET)

Only appears to be used in tests.

# Api/clients/{id} (OPTIONS)

Just there to get something to work.

# Api/checklists/{id} (GET)

Used in checklistservice.get after ‘create’ has been pressed in ‘Create Safecheck Report template’ page. Not sure why though? Surely this has already been loaded?

**Routed to:** ChecklistController.GetChecklist()

PTD TO DO: Find out which one it is using, and find format this is returning

# Api/checklists/{id} (POST)

Main posting of the checklist data.

PTD: Remove the id bit from this – we don’t need it and it confuses things.

# Api/checklistsquery (GET)

Used in ChecklistService.query which is used in the ChecklistsController in the evaluationchecklists page but not sure where this is.

Also used in the reports summary page when the user clicks ‘search’ – check ok that this can only be done online.

**Routed to:** ChecklistController.Query()

PTD TO DO: Work out what the evaluation checklists page is.

PTD TO DO: Check OK that you need to be online to do reports summary search.

# Api/checklists/{id} (OPTIONS)

Assume this is just to get things to work.

# Api/clients/{clientId}/checklists (GET)

Used in ChecklistService.getByClientId, used in ClientSearchController $scope.retrieveClientDetails. Called on the client search screen when it does the postback after clicking search.

Also called in a different retrieveClientDetails in CreateChecklistController on loading the ‘Create Safecheck Report Template’ page when you click on the Add Report button on client search.

**Routed to:** ChecklistController.GetByClientId()

PTD TO DO: Work out why this is here.

# Api/clients/{clientId}/checklists (OPTIONS)

Just there to get things working.

# Api/Industries (GET)

Gets the industries and their questions. Used on loading the Create SafeCheck Report Template’ page.

**Routed to**: IndustryController.Get()

PTD TO DO: Check format of this.

# Api/Completesetofquestions (GET)

Gets the complete set of question except client specific ones. Used on loading the Create SafeCheck Report Template’ page.

**Routed to:** QuestionController.GetCompleteSetOfQuestions()

# Api/impressions

This is called in the ChecklistCOntroller after ‘Create has been clicked on ‘Create SafeCheck Report Template ‘ page and is used to populate the dropdown on the complete and generate page – not sure this is the best place for this as they may not click this until they are offline.

**Routed to:** ChecklistController.GetImpressionTypes()

PTD TO DO: Check they won’t click through here when they are offline.