

Program Tools -> Questionnaires -> Completed Questionnaire Notification, Create Email Log

#

When a questionnaire is completed, notify specific users

#

Account slugs:

- quickbase[bWLa8Rv]: Pipelines Token <None>

- microsoft-outlook[Ng3ZLrY]: DoNotReply (DoNotReply@signethealth.com)

<None>

- quickbase[97do41R#signethealthcorporation]: Realm Default Account

<None>

- META:

name: Program Tools -> Questionnaires -> Completed Questionnaire Notification, Create Email Log

description: When a questionnaire is completed, notify specific users

tag_names:

- CreateRecord

- ProgramTools

- Email

enabled: true

- TRIGGER quickbase[bWLa8Rv] record on_update -> a:

FILTERS:

- AND:

- mystery_caller_task_is_complete is True

inputs-meta:

export_fields: "'Unit Name, Program Name, Questionnaire Person, Questionnaire Person Email, Questionnaire Category, All Possible Points, Total Points, Mystery Caller Task Is Complete, Date, Mystery Call Result, Mystery Call Result Notes, Shift, Shift Time" <11, 7, 24, 46, 28, 44, 45, 39, 10, 53, 54, 50, 55>'

table: "'SIGNETWORK.ProgramTools: Questionnaires" <bs26r4nkf>'

trigger_fields: "'Mystery Caller Task Is Complete" <39>'

trigger_on_all_fields: 'false'

- ACTION quickbase[bWLa8Rv] quickbase_api make -> b:

inputs:

body: "{\n \"from\": \"bs3gayr37\",\n \"select\": [10,6,81,83,35],\n \"where\": \"{\n \"EQ\": \"{{a.id}}\",\n \"sortBy\": [\n {\n \"fieldId\": 68,\n \"order\": \"ASC\",\n }\n],\n \"options\": {\n \"skip\": 0,\n \"top\": 0,\n \"compareWithAppLocalTime\": false\n }\n }\""

content_type: application/json

headers:

name: 'QB-Realm-Hostname


```

\#}\n \n      {# Print dash if empty on Points column#}\n \
\ {% if (field['id'] | string == '81' or field['id'] | string ==\
\'83') and (record[field['id'] | string]['value'] == None or record[field['id']\
| string]['value'] == '') %}\n      -\n      {% else %}\n \
\      {{record[field['id'] | string]['value']}}\n      {% endif\
}%}\n \n      {# Add up totals on Points column#}\n {%\
\ if field['id'] | string == '81' %}\n      {% set nsPoints.TotalEarned\
\ = nsPoints.TotalEarned + record[field['id'] | string]['value'] | int\
\ | default(0) %}\n      {% endif %}\n      {% if field['id'] | string ==\
\'83' %}\n      {% set nsPoints.TotalPossible = nsPoints.TotalPossible\
\ + record[field['id'] | string]['value'] | int | default(0) %}\n      {%\
\ endif %}\n      </td>\n      {% endif %}\n      \n{% endfor %}\n</tr>\n\
{% endfor %}\n<tr>\n{% for field in b.json.fields %}\n      <td>\n      {%\
\ if field['id'] | string == '10' %}\n      <b>Totals</b>\n      {% endif\
\ %}\n      {% if field['id'] | string == '81' %}\n      <b>{{ nsPoints.TotalEarned\
\ }}</b>\n      {% endif %}\n      {% if field['id'] | string == '83' %}\n\
\      <b>{{ nsPoints.TotalPossible }}</b>\n      {% endif %}\n      </td>\n\
{% endfor %}\n</tr>\n</table>\n\n<p><b>Score: {{ ((nsPoints.TotalEarned\
\ / nsPoints.TotalPossible) * 100) | round(1)}}%</b></p>\n\n<p>Thank\
\ you,<br/>\n~SigNetwork Admin<br />\n<a
href="mailto:signetwork@signethealth.com"\
>SigNetwork@signethealth.com</a></p>"
subject: 'SigNetwork.Program Tools: Questionnaire Marked Complete for
{{a.unit_name}}:
{{a.program_name}}'
to_addresses: '{{c.user_email}}'
- ACTION quickbase[97do41R#signethealthcorporation] record create -> e:
inputs-meta:
export_fields: "'Date Time, Notes, Originating Table, Originating Table
Record ID #, Type, User" <12, 14, 9, 10, 6, 11>'
table: "'SIGNETWORK.ProgramTools: Logs" <bs4quespmy>'
inputs:
date_time: '{{ time.now|timezone("America/Chicago") }}'
notes: 'Completed Questionnaire Reminder. Emailed: {{c.user_email}}'
originating_table: Questionnaires
originating_table_record_id: '{{a.id}}'
type: Email Notification
user: '{{a.questionnaire_person.email}}'
...

```