
Running tests on healthcheck, reseting database \dots

newman

Constants

→ Healthcheck

GET http://localhost:9103/intelliq_api/admin/healthcheck [200 OK, 345B,
53ms]

- $\sqrt{}$ Response time is less than 200ms
- $\sqrt{}$ Sampled data is ok
- → ResetAll

POST http://localhost:9103/intelliq_api/admin/resetall [200 OK, 281B, 272ms]

- $\sqrt{}$ Response time is less than 500 ms
- $\sqrt{}$ Sampled data is ok

	executed	failed
iterations	1	0
requests	2	0
test-scripts	2	0
prerequest-scripts	0	0
assertions	4	0
total run duration: 522ms		
total data received: 93B (approx)		
average response time: 162ms [min: 53ms, max: 272ms, s.d.: 109ms]		

Running tests on uploads, verifying insertions ...

newman

Upload Questionnaires Test

→ Questionnaire 1 Upload

POST http://localhost:9103/intelliq_api/admin/questionnaire_upd [200 OK, 281B, 64ms]

- $\sqrt{}$ Response time is less than $500 \mathrm{ms}$
- $\sqrt{}$ Sampled data is ok
- \rightarrow Questionnaire 1

GET http://localhost:9103/intelliq_api/questionnaire/1 [200 OK, 1.52kB,
136ms]

- $\sqrt{}$ Status code is 200
- $\sqrt{}$ Returns the specified questionnaire
- $\sqrt{}$ Returns keywords

→ Questionnaire 2 Upload POST http://localhost:9103/intellig api/admin/questionnaire upd [200 OK, 281B, 9ms] $\sqrt{}$ Response time is less than 500ms $\sqrt{}$ Sampled data is ok \rightarrow Questionnaire 2 GET http://localhost:9103/intellig api/questionnaire/2 [200 OK, 1.2kB, 119ms] $\sqrt{}$ Status code is 200 $\sqrt{}$ Returns the specified questionnaire $\sqrt{}$ Returns keywords → Questionnaire 3 Upload POST http://localhost:9103/intelliq api/admin/questionnaire upd [200 OK, 281B, 18ms] $\sqrt{}$ Response time is less than 500ms $\sqrt{}$ Sampled data is ok

 \rightarrow Questionnaire 3

GET http://localhost:9103/intelliq_api/questionnaire/3 [200 OK, 1.23kB,
117ms]

- √ Status code is 200
- $\sqrt{}$ Returns the specified questionnaire
- $\sqrt{}$ Returns keywords

	executed	failed
iterations	1	0
requests	6	0
test-scripts	6	0
prerequest-scripts	0	0
assertions	15	0
total run duration: 957ms		
total data received: 3.18kB (approx)		
average response time: 77ms [min: 9ms, max: 136ms, s.d.: 50ms]		

Running tests on questions, verifying results \dots

newman

Questions Test

Iteration 1/26

→ Question

```
GET http://localhost:9103/intelliq api/question/'1'/'1' [200 OK, 557B,
66ms]
  √ Status code is 200
  \sqrt{} Response time is less than 200ms

√ Body includes gtext

  \sqrt{\phantom{a}} Returned from the requested questionnaire

√ Returned the requested question

√ Body includes options

Iteration 2/26
→ Question
  GET http://localhost:9103/intelliq api/question/'1'/'2' [200 OK, 586B, 6ms]
  √ Status code is 200
  \sqrt{} Response time is less than 200ms
  \sqrt{} Body includes qtext
  \sqrt{\phantom{a}} Returned from the requested questionnaire
  \sqrt{\phantom{a}} Returned the requested question
  \sqrt{} Body includes options
Iteration 3/26
→ Ouestion
  GET http://localhost:9103/intelliq api/question/'1'/'3' [200 OK, 506B, 9ms]
  √ Status code is 200
  \sqrt{} Response time is less than 200ms
  \sqrt{} Body includes qtext
  \sqrt{} Returned from the requested questionnaire
  \sqrt{} Returned the requested question
  \sqrt{\phantom{a}} Body includes options
Iteration 4/26
→ Ouestion
  GET http://localhost:9103/intelliq api/question/'1'/'4' [200 OK, 533B,
12ms]
  √ Status code is 200
  \sqrt{} Response time is less than 200ms
  \sqrt{} Body includes qtext
  \sqrt{\phantom{a}} Returned from the requested questionnaire

√ Returned the requested question

  \sqrt{} Body includes options
Iteration 5/26
→ Question
  GET http://localhost:9103/intelliq api/question/'1'/'5' [200 OK, 518B, 7ms]
  √ Status code is 200
  \sqrt{} Response time is less than 200ms
  \sqrt{\phantom{a}} Body includes qtext
  \sqrt{\phantom{a}} Returned from the requested questionnaire

√ Returned the requested question

  \sqrt{} Body includes options
Iteration 6/26
→ Question
```

```
GET http://localhost:9103/intellig api/question/'1'/'6' [200 OK, 618B,
12ms]
  √ Status code is 200
  \sqrt{} Response time is less than 200ms

√ Body includes gtext

  \sqrt{\phantom{a}} Returned from the requested questionnaire

√ Returned the requested question

  \sqrt{} Body includes options
Iteration 7/26
→ Question
  GET http://localhost:9103/intellig api/question/'1'/'7' [200 OK, 584B,
  √ Status code is 200
  \sqrt{\phantom{a}} Response time is less than 200ms
  \sqrt{} Body includes qtext
  \sqrt{\phantom{a}} Returned from the requested questionnaire
  \sqrt{\phantom{a}} Returned the requested question
  \sqrt{} Body includes options
Iteration 8/26
→ Ouestion
  GET http://localhost:9103/intelliq api/question/'1'/'8' [200 OK, 637B,
14ms]
  \sqrt{} Status code is 200
  \sqrt{} Response time is less than 200ms
  \sqrt{} Body includes qtext
  \sqrt{\phantom{a}} Returned from the requested questionnaire
  \sqrt{} Returned the requested question
  \sqrt{} Body includes options
Iteration 9/26
→ Question
  GET http://localhost:9103/intellig api/question/'1'/'9' [200 OK, 574B, 4ms]
  \sqrt{} Status code is 200
  \sqrt{} Response time is less than 200ms
  \sqrt{} Body includes qtext

√ Returned from the requested questionnaire

√ Returned the requested question

  \sqrt{} Body includes options
Iteration 10/26
→ Question
  GET http://localhost:9103/intelliq api/question/'1'/'10' [200 OK, 577B,
13ms]
  \sqrt{} Status code is 200
  \sqrt{} Response time is less than 200ms
  \sqrt{} Body includes qtext
  \sqrt{} Returned from the requested questionnaire
  \sqrt{} Returned the requested question

√ Body includes options

Iteration 11/26
```

```
→ Question
  GET http://localhost:9103/intellig api/question/'2'/'1' [200 OK, 561B,
10ms1
  \sqrt{} Status code is 200
  \sqrt{} Response time is less than 200ms
  \sqrt{} Body includes qtext
  \sqrt{\phantom{a}} Returned from the requested questionnaire
  \ensuremath{\mathsf{V}} Returned the requested question
  \sqrt{} Body includes options
Iteration 12/26
→ Ouestion
  GET http://localhost:9103/intelliq api/question/'2'/'2' [200 OK, 665B, 4ms]
  √ Status code is 200
  \sqrt{} Response time is less than 200ms
  \sqrt{} Body includes qtext
  \sqrt{\phantom{a}} Returned from the requested questionnaire
  \sqrt{} Returned the requested question

√ Body includes options

Iteration 13/26
→ Ouestion
  GET http://localhost:9103/intellig api/question/'2'/'3' [200 OK, 549B,
  \sqrt{} Status code is 200
  \sqrt{} Response time is less than 200ms
  \sqrt{\phantom{a}} Body includes qtext
  \sqrt{\phantom{a}} Returned from the requested questionnaire
  \sqrt{} Returned the requested question
  \sqrt{} Body includes options
Iteration 14/26
→ Question
  GET http://localhost:9103/intellig api/question/'2'/'4' [200 OK, 561B,
14ms1
  \sqrt{} Status code is 200
  \sqrt{} Response time is less than 200ms
  \sqrt{} Body includes qtext
  \sqrt{\phantom{a}} Returned from the requested questionnaire
  \ensuremath{\mathsf{V}} Returned the requested question

√ Body includes options

Iteration 15/26
→ Question
  GET http://localhost:9103/intelliq api/question/'2'/'5' [200 OK, 549B,
12ms]
  \sqrt{} Status code is 200
  \sqrt{} Response time is less than 200ms

√ Body includes gtext

  \sqrt{} Returned from the requested questionnaire
  \sqrt{\phantom{a}} Returned the requested question
  \sqrt{} Body includes options
```

```
Iteration 16/26
→ Ouestion
  GET http://localhost:9103/intelliq api/question/'2'/'6' [200 OK, 600B, 6ms]
  √ Status code is 200
  \sqrt{} Response time is less than 200ms
  \sqrt{} Body includes qtext
  \sqrt{\phantom{a}} Returned from the requested questionnaire
  \ensuremath{\mathsf{V}} Returned the requested question
  \sqrt{} Body includes options
Iteration 17/26
→ Question
  GET http://localhost:9103/intelliq api/question/'2'/'7' [200 OK, 688B, 6ms]
  \sqrt{} Status code is 200
  \sqrt{} Response time is less than 200ms
  \sqrt{} Body includes qtext
  \sqrt{\phantom{a}} Returned from the requested questionnaire

√ Returned the requested question

  \sqrt{} Body includes options
Iteration 18/26
→ Question
  GET http://localhost:9103/intellig api/question/'2'/'8' [200 OK, 496B,
15ms1
  \sqrt{} Status code is 200
  \sqrt{\phantom{a}} Response time is less than 200ms
  \sqrt{\phantom{a}} Body includes qtext
  \sqrt{\phantom{a}} Returned from the requested questionnaire
  \sqrt{} Returned the requested question

√ Body includes options

Iteration 19/26
→ Question
  GET http://localhost:9103/intellig api/question/'3'/'1' [200 OK, 561B,
  √ Status code is 200
  \sqrt{} Response time is less than 200ms
  \sqrt{\phantom{a}} Body includes qtext
  \sqrt{\phantom{a}} Returned from the requested questionnaire
  \sqrt{\phantom{a}} Returned the requested question

√ Body includes options

Iteration 20/26
→ Question
  GET http://localhost:9103/intelliq api/question/'3'/'2' [200 OK, 581B, 3ms]
  \sqrt{} Status code is 200
  \sqrt{} Response time is less than 200ms
  \sqrt{} Body includes qtext
  \sqrt{} Returned from the requested questionnaire
  \sqrt{\phantom{a}} Returned the requested question
  \sqrt{} Body includes options
```

```
Iteration 21/26
→ Question
  GET http://localhost:9103/intellig api/question/'3'/'3' [200 OK, 599B,
13ms]
  √ Status code is 200
  \sqrt{} Response time is less than 200ms
  \sqrt{} Body includes qtext
  \sqrt{\phantom{a}} Returned from the requested questionnaire
  \sqrt{\phantom{a}} Returned the requested question

√ Body includes options

Iteration 22/26
→ Question
  GET http://localhost:9103/intelliq api/question/'3'/'4' [200 OK, 570B, 6ms]
  \sqrt{} Status code is 200
  \sqrt{} Response time is less than 200ms
  \sqrt{} Body includes qtext
  \sqrt{} Returned from the requested questionnaire
  \sqrt{\phantom{a}} Returned the requested question
  \sqrt{} Body includes options
Iteration 23/26
→ Ouestion
  GET http://localhost:9103/intellig api/question/'3'/'5' [200 OK, 568B,
13ms1
  √ Status code is 200
  \sqrt{} Response time is less than 200ms
  \sqrt{} Body includes qtext
  \sqrt{\phantom{a}} Returned from the requested questionnaire
  \sqrt{} Returned the requested question
  \sqrt{} Body includes options
Iteration 24/26
→ Question
  GET http://localhost:9103/intellig api/question/'3'/'6' [200 OK, 619B,
  \sqrt{} Status code is 200
  \sqrt{} Response time is less than 200ms
  \sqrt{\phantom{a}} Body includes qtext
  \sqrt{\phantom{a}} Returned from the requested questionnaire
  \sqrt{\phantom{a}} Returned the requested question
  \sqrt{} Body includes options
Iteration 25/26
→ Question
  GET http://localhost:9103/intelliq api/question/'3'/'7' [200 OK, 694B, 4ms]
  √ Status code is 200
  \sqrt{} Response time is less than 200ms

√ Body includes gtext

  \sqrt{\phantom{a}} Returned from the requested questionnaire
  \sqrt{\phantom{a}} Returned the requested question
```

$\sqrt{}$ Body includes options

Iteration 26/26

→ Question

GET http://localhost:9103/intelliq api/question/'3'/'8' [200 OK, 499B, 7ms]

executed

failed

√ Status code is 200

 $\sqrt{}$ Response time is less than 200ms

 $\sqrt{}$ Body includes qtext

 $\sqrt{}$ Returned from the requested questionnaire

 $\sqrt{}$ Returned the requested question

 $\sqrt{}$ Body includes options

iterations	26	0
requests	26	0
test-scripts	26	0
prerequest-scripts	0	0
assertions	156	0
total run duration: 2.6s		
total data received: 8.06kB (approx)		
average response time: 11	Lms [min: 3ms, max:	66ms, s.d.: 11ms]

Running tests on doanswer ...

newman

Answers

Iteration 1/102

→ Do Answer

POST http://localhost:9103/intelliq_api/doanswer/1/1/aaaa/1 [200 OK, 281B, 77ms]

 $\sqrt{}$ Status code is 200

 $\sqrt{}$ Status has value "OK"

Iteration 2/102

→ Do Answer

POST http://localhost:9103/intelliq_api/doanswer/1/2/aaaa/5 [200 OK, 281B,
17ms]

 $\sqrt{}$ Status code is 200

 $\sqrt{}$ Status has value "OK"

Iteration 3/102

```
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/1/3/aaaa/9 [200 OK, 281B,
  √ Status code is 200
  √ Status has value "OK"
Iteration 4/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/1/4/aaaa/11 [200 OK, 281B,
25ms1
 \sqrt{} Status code is 200

√ Status has value "OK"

Iteration 5/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/1/5/aaaa/13 [200 OK, 281B,
22ms]
  √ Status code is 200
  √ Status has value "OK"
Iteration 6/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/1/6/aaaa/15 [200 OK, 281B,
  \sqrt{} Status code is 200
  √ Status has value "OK"
Iteration 7/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/1/1/aaab/1 [200 OK, 281B,
26ms1
  \sqrt{} Status code is 200
  \sqrt{\phantom{a}} Status has value "OK"
Iteration 8/102
 POST http://localhost:9103/intelliq api/doanswer/1/2/aaab/5 [200 OK, 281B,
19ms]
  √ Status code is 200
  √ Status has value "OK"
Iteration 9/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/1/3/aaab/9 [200 OK, 281B,
15ms]
  \sqrt{} Status code is 200
  √ Status has value "OK"
Iteration 10/102
→ Do Answer
```

```
POST http://localhost:9103/intelliq api/doanswer/1/4/aaab/11 [200 OK, 281B,
21ms]
  √ Status code is 200
  √ Status has value "OK"
Iteration 11/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/1/5/aaab/13 [200 OK, 281B,
  √ Status code is 200

√ Status has value "OK"

Iteration 12/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/1/6/aaab/17 [200 OK, 281B,
12ms]
 \sqrt{} Status code is 200
  √ Status has value "OK"
Iteration 13/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/1/1/aaac/2 [200 OK, 281B,
27ms1
 √ Status code is 200
  √ Status has value "OK"
Iteration 14/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/1/2/aaac/6 [200 OK, 281B,
  √ Status code is 200
  \sqrt{} Status has value "OK"
Iteration 15/102
→ Do Answer
 POST http://localhost:9103/intellig api/doanswer/1/3/aaac/10 [200 OK, 281B,
22ms1
  √ Status code is 200
  \sqrt{\phantom{a}} Status has value "OK"
Iteration 16/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/1/8/aaac/22 [200 OK, 281B,
22ms]
  √ Status code is 200

√ Status has value "OK"

Iteration 17/102
→ Do Answer
```

```
POST http://localhost:9103/intelliq api/doanswer/1/9/aaac/25 [200 OK, 281B,
23ms]
  √ Status code is 200
  √ Status has value "OK"
Iteration 18/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/1/10/aaac/28 [200 OK,
281B, 13ms]
  √ Status code is 200

√ Status has value "OK"

Iteration 19/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/1/1/aaad/3 [200 OK, 281B,
19ms]
 \sqrt{} Status code is 200
  √ Status has value "OK"
Iteration 20/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/1/2/aaad/7 [200 OK, 281B,
36ms]
 √ Status code is 200
  √ Status has value "OK"
Iteration 21/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/1/3/aaad/9 [200 OK, 281B,
  √ Status code is 200
  \sqrt{} Status has value "OK"
Iteration 22/102
→ Do Answer
 POST http://localhost:9103/intellig api/doanswer/1/4/aaad/11 [200 OK, 281B,
23ms1
  √ Status code is 200
  \sqrt{\phantom{a}} Status has value "OK"
Iteration 23/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/1/5/aaad/13 [200 OK, 281B,
18ms]
  √ Status code is 200

√ Status has value "OK"

Iteration 24/102
→ Do Answer
```

```
POST http://localhost:9103/intelliq api/doanswer/1/6/aaad/16 [200 OK, 281B,
23ms]
  √ Status code is 200
  √ Status has value "OK"
Iteration 25/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/1/1/aaae/4 [200 OK, 281B,
  √ Status code is 200

√ Status has value "OK"

Iteration 26/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/1/2/aaae/8 [200 OK, 281B,
19ms]
 \sqrt{} Status code is 200
  √ Status has value "OK"
Iteration 27/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/1/3/aaae/10 [200 OK, 281B,
16ms]
 √ Status code is 200
  √ Status has value "OK"
Iteration 28/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/1/8/aaae/23 [200 OK, 281B,
  √ Status code is 200
  \sqrt{} Status has value "OK"
Iteration 29/102
→ Do Answer
 POST http://localhost:9103/intellig api/doanswer/1/9/aaae/27 [200 OK, 281B,
25ms1
  √ Status code is 200
  \sqrt{\phantom{a}} Status has value "OK"
Iteration 30/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/1/10/aaae/30 [200 OK,
281B, 5ms]
  √ Status code is 200

√ Status has value "OK"

Iteration 31/102
→ Do Answer
```

```
POST http://localhost:9103/intelliq api/doanswer/1/1/aaaf/1 [200 OK, 281B,
23ms]
  √ Status code is 200
  √ Status has value "OK"
Iteration 32/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/1/2/aaaf/8 [200 OK, 281B,
  √ Status code is 200

√ Status has value "OK"

Iteration 33/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/1/3/aaaf/10 [200 OK, 281B,
22ms]
 \sqrt{} Status code is 200
  √ Status has value "OK"
Iteration 34/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/1/8/aaaf/23 [200 OK, 281B,
17ms]
 √ Status code is 200
  √ Status has value "OK"
Iteration 35/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/1/9/aaaf/27 [200 OK, 281B,
  √ Status code is 200
  \sqrt{} Status has value "OK"
Iteration 36/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/1/10/aaaf/30 [200 OK,
281B, 22ms]
 \sqrt{} Status code is 200
  √ Status has value "OK"
Iteration 37/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/1/1/aaag/2 [200 OK, 281B,
21ms]
  √ Status code is 200

√ Status has value "OK"

Iteration 38/102
→ Do Answer
```

```
POST http://localhost:9103/intelliq api/doanswer/1/2/aaag/6 [200 OK, 281B,
16ms]
  √ Status code is 200
  √ Status has value "OK"
Iteration 39/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/1/3/aaag/9 [200 OK, 281B,
  √ Status code is 200

√ Status has value "OK"

Iteration 40/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/1/4/aaag/11 [200 OK, 281B,
22ms]
 \sqrt{} Status code is 200
  √ Status has value "OK"
Iteration 41/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/1/5/aaag/14 [200 OK, 281B,
22ms1
 √ Status code is 200
  √ Status has value "OK"
Iteration 42/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/1/7/aaag/19 [200 OK, 281B,
  √ Status code is 200
  \sqrt{} Status has value "OK"
Iteration 43/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/2/1/aaah/31 [200 OK, 281B,
30ms1
  √ Status code is 200
  \sqrt{\phantom{a}} Status has value "OK"
Iteration 44/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/2/2/aaah/37 [200 OK, 281B,
12ms]
  √ Status code is 200

√ Status has value "OK"

Iteration 45/102
→ Do Answer
```

```
POST http://localhost:9103/intelliq api/doanswer/2/3/aaah/41 [200 OK, 281B,
13ms]
  √ Status code is 200
  √ Status has value "OK"
Iteration 46/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/2/6/aaah/48 [200 OK, 281B,
  √ Status code is 200

√ Status has value "OK"

Iteration 47/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/2/7/aaah/54 [200 OK, 281B,
17ms]
 \sqrt{} Status code is 200
  \sqrt{} Status has value "OK"
Iteration 48/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/2/8/aaah/57 [200 OK, 281B,
19ms]
 √ Status code is 200
  √ Status has value "OK"
Iteration 49/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/2/1/aaai/31 [200 OK, 281B,
  √ Status code is 200
  \sqrt{} Status has value "OK"
Iteration 50/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/2/2/aaai/35 [200 OK, 281B,
18ms1
  √ Status code is 200
  \sqrt{\phantom{a}} Status has value "OK"
Iteration 51/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/2/3/aaai/41 [200 OK, 281B,
16ms]
  √ Status code is 200

√ Status has value "OK"

Iteration 52/102
→ Do Answer
```

```
POST http://localhost:9103/intelliq api/doanswer/2/6/aaai/48 [200 OK, 281B,
8ms]
  √ Status code is 200
  √ Status has value "OK"
Iteration 53/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/2/7/aaai/52 [200 OK, 281B,
  √ Status code is 200

√ Status has value "OK"

Iteration 54/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/2/8/aaai/57 [200 OK, 281B,
11ms]
 \sqrt{} Status code is 200
  \sqrt{} Status has value "OK"
Iteration 55/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/2/1/aaaj/31 [200 OK, 281B,
25ms1
 √ Status code is 200
  √ Status has value "OK"
Iteration 56/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/2/2/aaaj/35 [200 OK, 281B,
  √ Status code is 200
  √ Status has value "OK"
Iteration 57/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/2/3/aaaj/39 [200 OK, 281B,
14ms1
  √ Status code is 200
  \sqrt{\phantom{a}} Status has value "OK"
Iteration 58/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/2/4/aaaj/42 [200 OK, 281B,
17ms]
  √ Status code is 200

√ Status has value "OK"

Iteration 59/102
→ Do Answer
```

```
POST http://localhost:9103/intelliq api/doanswer/2/7/aaaj/55 [200 OK, 281B,
10ms]
  √ Status code is 200
  √ Status has value "OK"
Iteration 60/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/2/8/aaaj/57 [200 OK, 281B,
  √ Status code is 200

√ Status has value "OK"

Iteration 61/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/2/1/aaak/32 [200 OK, 281B,
26ms]
 \sqrt{} Status code is 200
  √ Status has value "OK"
Iteration 62/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/2/2/aaak/37 [200 OK, 281B,
19ms]
 √ Status code is 200
  √ Status has value "OK"
Iteration 63/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/2/3/aaak/40 [200 OK, 281B,
  √ Status code is 200
  \sqrt{} Status has value "OK"
Iteration 64/102
→ Do Answer
 POST http://localhost:9103/intellig api/doanswer/2/5/aaak/45 [200 OK, 281B,
23ms1
  √ Status code is 200
  \sqrt{\phantom{a}} Status has value "OK"
Iteration 65/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/2/7/aaak/53 [200 OK, 281B,
19ms]
  √ Status code is 200

√ Status has value "OK"

Iteration 66/102
→ Do Answer
```

```
POST http://localhost:9103/intelliq api/doanswer/2/8/aaak/56 [200 OK, 281B,
20ms]
  √ Status code is 200
  √ Status has value "OK"
Iteration 67/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/2/1/aaal/33 [200 OK, 281B,
  √ Status code is 200

√ Status has value "OK"

Iteration 68/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/2/2/aaal/36 [200 OK, 281B,
18ms]
 \sqrt{} Status code is 200
  √ Status has value "OK"
Iteration 69/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/2/3/aaal/41 [200 OK, 281B,
19ms]
 √ Status code is 200
  √ Status has value "OK"
Iteration 70/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/2/6/aaal/51 [200 OK, 281B,
  √ Status code is 200
  \sqrt{} Status has value "OK"
Iteration 71/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/2/7/aaal/54 [200 OK, 281B,
20ms1
  √ Status code is 200
  \sqrt{} Status has value "OK"
Iteration 72/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/2/8/aaal/57 [200 OK, 281B,
20ms]
  √ Status code is 200

√ Status has value "OK"

Iteration 73/102
→ Do Answer
```

```
POST http://localhost:9103/intelliq api/doanswer/3/1/aaam/58 [200 OK, 281B,
24ms]
  √ Status code is 200
  √ Status has value "OK"
Iteration 74/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/3/2/aaam/52 [200 OK, 281B,
  √ Status code is 200

√ Status has value "OK"

Iteration 75/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/3/3/aaam/67 [200 OK, 281B,
17ms]
 \sqrt{} Status code is 200
  √ Status has value "OK"
Iteration 76/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/3/5/aaam/73 [200 OK, 281B,
13ms]
 √ Status code is 200
  √ Status has value "OK"
Iteration 77/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/3/7/aaam/79 [200 OK, 281B,
  √ Status code is 200
  \sqrt{} Status has value "OK"
Iteration 78/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/3/8/aaam/83 [200 OK, 281B,
12ms1
  √ Status code is 200
  \sqrt{} Status has value "OK"
Iteration 79/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/3/1/aaan/58 [200 OK, 281B,
18ms]
  √ Status code is 200

√ Status has value "OK"

Iteration 80/102
→ Do Answer
```

```
POST http://localhost:9103/intelliq api/doanswer/3/2/aaan/62 [200 OK, 281B,
18ms]
  √ Status code is 200
  √ Status has value "OK"
Iteration 81/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/3/3/aaan/68 [200 OK, 281B,
  √ Status code is 200

√ Status has value "OK"

Iteration 82/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/3/6/aaan/75 [200 OK, 281B,
20ms]
 \sqrt{} Status code is 200
  √ Status has value "OK"
Iteration 83/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/3/7/aaan/80 [200 OK, 281B,
27ms1
 √ Status code is 200
  √ Status has value "OK"
Iteration 84/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/3/8/aaan/83 [200 OK, 281B,
  √ Status code is 200
  \sqrt{} Status has value "OK"
Iteration 85/102
→ Do Answer
 POST http://localhost:9103/intellig api/doanswer/3/1/aaao/59 [200 OK, 281B,
26ms1
  √ Status code is 200
  \sqrt{\phantom{a}} Status has value "OK"
Iteration 86/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/3/2/aaao/63 [200 OK, 281B,
21ms]
  √ Status code is 200

√ Status has value "OK"

Iteration 87/102
→ Do Answer
```

```
POST http://localhost:9103/intelliq api/doanswer/3/3/aaao/68 [200 OK, 281B,
21ms]
  √ Status code is 200
  √ Status has value "OK"
Iteration 88/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/3/6/aaao/78 [200 OK, 281B,
  √ Status code is 200

√ Status has value "OK"

Iteration 89/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/3/7/aaao/82 [200 OK, 281B,
23ms]
 \sqrt{} Status code is 200
  √ Status has value "OK"
Iteration 90/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/3/8/aaao/83 [200 OK, 281B,
17ms]
 √ Status code is 200
  √ Status has value "OK"
Iteration 91/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/3/1/aaap/60 [200 OK, 281B,
  √ Status code is 200
  \sqrt{} Status has value "OK"
Iteration 92/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/3/2/aaap/62 [200 OK, 281B,
12ms1
  √ Status code is 200
  \sqrt{\phantom{a}} Status has value "OK"
Iteration 93/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/3/3/aaap/66 [200 OK, 281B,
25ms]
  √ Status code is 200

√ Status has value "OK"

Iteration 94/102
→ Do Answer
```

```
POST http://localhost:9103/intelliq api/doanswer/3/4/aaap/70 [200 OK, 281B,
21ms]
  √ Status code is 200
  √ Status has value "OK"
Iteration 95/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/3/7/aaap/80 [200 OK, 281B,
  √ Status code is 200

√ Status has value "OK"

Iteration 96/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/3/8/aaap/84 [200 OK, 281B,
15ms]
 \sqrt{} Status code is 200
  √ Status has value "OK"
Iteration 97/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/3/1/aaaq/60 [200 OK, 281B,
23ms1
 √ Status code is 200
  √ Status has value "OK"
Iteration 98/102
→ Do Answer
  POST http://localhost:9103/intelliq api/doanswer/3/2/aaaq/65 [200 OK, 281B,
  √ Status code is 200
  \sqrt{} Status has value "OK"
Iteration 99/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/3/3/aaaq/67 [200 OK, 281B,
18ms1
  √ Status code is 200
  \sqrt{} Status has value "OK"
Iteration 100/102
→ Do Answer
 POST http://localhost:9103/intelliq api/doanswer/3/5/aaaq/17 [200 OK, 281B,
14ms]
  √ Status code is 200

√ Status has value "OK"

Iteration 101/102
→ Do Answer
```

POST http://localhost:9103/intelliq_api/doanswer/3/7/aaaq/74 [200 OK, 281B, 22ms]

√ Status code is 200

√ Status has value "OK"

Iteration 102/102

→ Do Answer

POST http://localhost:9103/intelliq_api/doanswer/3/8/aaaq/84 [200 OK, 281B,
17ms]

√ Status code is 200

 $\sqrt{}$ Status has value "OK"

	executed	failed
iterations	102	0
requests	102	0
test-scripts	102	0
prerequest-scripts	0	0
assertions	204	0
total run duration: 10.7s		
total data received: 1.53kB (approx)		
average response time: 20	Oms [min: 5ms, max:	93ms, s.d.: 10ms]

Running tests on getsessionanswers ...

 $\sqrt{}$ Returns data **for** the requested session

newman

SessionAnswers

Iteration 1/17

```
→ Get Session Answers

GET http://localhost:9103/intelliq_api/getsessionanswers/'1'/aaaa [200 OK, 454B, 44ms]

√ Status code is 200

√ Returns data for the requested questionnaire

√ Returns data for the requested session

Iteration 2/17

→ Get Session Answers

GET http://localhost:9103/intelliq_api/getsessionanswers/'1'/aaab [200 OK, 457B, 12ms]

√ Status code is 200

√ Returns data for the requested questionnaire
```

```
Iteration 3/17
→ Get Session Answers
  GET http://localhost:9103/intelliq api/getsessionanswers/'1'/aaac [200 OK,
461B, 11ms]
  √ Status code is 200
  \sqrt{} Returns data for the requested questionnaire
  \sqrt{} Returns data for the requested session
Iteration 4/17
→ Get Session Answers
  GET http://localhost:9103/intellig api/getsessionanswers/'1'/aaad [200 OK,
460B, 6msl
  \sqrt{} Status code is 200
  \sqrt{\phantom{a}} Returns data {f for} the requested questionnaire
  \sqrt{\phantom{a}} Returns data for the requested session
Iteration 5/17
→ Get Session Answers
  GET http://localhost:9103/intelliq api/getsessionanswers/'1'/aaae [200 OK,
461B, 3msl
  √ Status code is 200
  \sqrt{} Returns data for the requested questionnaire
  \sqrt{\phantom{a}} Returns data for the requested session
Iteration 6/17
→ Get Session Answers
  GET http://localhost:9103/intelliq api/getsessionanswers/'1'/aaaf [200 OK,
461B, 11ms]
  \sqrt{} Status code is 200
  \sqrt{} Returns data for the requested questionnaire
  \sqrt{} Returns data for the requested session
Iteration 7/17
→ Get Session Answers
  GET http://localhost:9103/intellig api/getsessionanswers/'1'/aaag [200 OK,
460B, 5msl
  √ Status code is 200
  \sqrt{} Returns data for the requested questionnaire
  \sqrt{\phantom{a}} Returns data for the requested session
Iteration 8/17
→ Get Session Answers
  GET http://localhost:9103/intelliq api/getsessionanswers/'2'/aaah [200 OK,
460B, 12ms]
  √ Status code is 200
  \sqrt{} Returns data for the requested questionnaire
  \sqrt{} Returns data for the requested session
Iteration 9/17
→ Get Session Answers
```

```
GET http://localhost:9103/intelliq api/getsessionanswers/'2'/aaai [200 OK,
460B, 5ms]
  √ Status code is 200
  \sqrt{} Returns data for the requested questionnaire
  \sqrt{\phantom{a}} Returns data for the requested session
Iteration 10/17
→ Get Session Answers
  GET http://localhost:9103/intellig api/getsessionanswers/'2'/aaaj [200 OK,
460B, 14ms]
  √ Status code is 200
  \sqrt{} Returns data for the requested questionnaire
  \sqrt{} Returns data for the requested session
Iteration 11/17
→ Get Session Answers
  GET http://localhost:9103/intelliq api/getsessionanswers/'2'/aaak [200 OK,
460B, 10ms]
  √ Status code is 200
  \sqrt{\phantom{a}} Returns data for the requested questionnaire
  \sqrt{\phantom{a}} Returns data {\bf for} the requested session
Iteration 12/17
→ Get Session Answers
 GET http://localhost:9103/intellig api/getsessionanswers/'2'/aaal [200 OK,
460B, 12ms]
  √ Status code is 200
  \sqrt{\phantom{a}} Returns data for the requested questionnaire
  \sqrt{\phantom{a}} Returns data for the requested session
Iteration 13/17
→ Get Session Answers
  GET http://localhost:9103/intellig api/getsessionanswers/'3'/aaam [200 OK,
437B, 3ms]
  \sqrt{} Status code is 200
  \sqrt{\phantom{a}} Returns data for the requested questionnaire
  \sqrt{} Returns data for the requested session
Iteration 14/17
→ Get Session Answers
  GET http://localhost:9103/intelliq api/getsessionanswers/'3'/aaan [200 OK,
460B, 8ms]
  √ Status code is 200
  \sqrt{\phantom{a}} Returns data for the requested questionnaire
  \sqrt{} Returns data for the requested session
Iteration 15/17
→ Get Session Answers
 GET http://localhost:9103/intellig api/getsessionanswers/'3'/aaao [200 OK,
460B, 7ms]
  √ Status code is 200
```

```
\sqrt{\phantom{a}} Returns data for the requested questionnaire
  \sqrt{} Returns data for the requested session
Iteration 16/17
→ Get Session Answers
  GET http://localhost:9103/intelliq api/getsessionanswers/'3'/aaap [200 OK,
460B, 16ms]
  \sqrt{} Status code is 200
  \sqrt{\phantom{a}} Returns data {\bf for} the requested questionnaire
  \sqrt{} Returns data for the requested session
Iteration 17/17
\rightarrow Get Session Answers
  GET http://localhost:9103/intelliq api/getsessionanswers/'3'/aaaq [200 OK,
439B, 12ms]
  \sqrt{} Status code is 200
  \sqrt{} Returns data for the requested questionnaire
  \sqrt{\phantom{a}} Returns data for the requested session
```

	executed	failed
iterations	17	0
requests	17	0
test-scripts	17	0
prerequest-scripts	0	0
assertions	51	0
total run duration: 1687ms		
total data received: 3.21kB (approx)		
average response time: 11ms [min: 3ms, max: 44ms, s.d.: 9ms]		

Running tests on getquestionanswers ...

newman

QuestionAnswers

Iteration 1/24

```
→ Get Question Answers
   GET http://localhost:9103/intelliq_api/getquestionanswers/'1'/'1' [200 OK, 533B, 53ms]
   √ Status code is 200
   √ Returns data for the requested questionnaire
   √ Returns data for the requested question
   √ Returns answers list
```

```
Iteration 2/24
→ Get Question Answers
  GET http://localhost:9103/intelliq api/getquestionanswers/'1'/'2' [200 OK,
533B, 7ms]
  √ Status code is 200
  \sqrt{} Returns data for the requested questionnaire
  \sqrt{\phantom{a}} Returns data for the requested question
  \sqrt{} Returns answers list
Iteration 3/24
→ Get Question Answers
  GET http://localhost:9103/intelliq api/getquestionanswers/'1'/'3' [200 OK,
533B, 6ms]
  √ Status code is 200
  \ensuremath{\mathsf{V}} Returns data \ensuremath{\mathbf{for}} the requested questionnaire
  \sqrt{} Returns data for the requested question
  \sqrt{} Returns answers list
Iteration 4/24
→ Get Ouestion Answers
  GET http://localhost:9103/intelliq api/getquestionanswers/'1'/'4' [200 OK,
443B, 4ms]
  \sqrt{} Status code is 200
  \sqrt{\phantom{a}} Returns data for the requested questionnaire
  \sqrt{\phantom{a}} Returns data for the requested question

√ Returns answers list

Iteration 5/24
→ Get Question Answers
  GET http://localhost:9103/intelliq api/getquestionanswers/'1'/'5' [200 OK,
443B, 14ms]
  \sqrt{} Status code is 200
  \ensuremath{\mathsf{V}} Returns data \ensuremath{\mathbf{for}} the requested questionnaire
  \sqrt{\phantom{a}} Returns data for the requested question

√ Returns answers list

Iteration 6/24
→ Get Question Answers
  GET http://localhost:9103/intelliq api/getquestionanswers/'1'/'6' [200 OK,
444B, 12ms]
  \sqrt{} Status code is 200
  \sqrt{\phantom{a}} Returns data for the requested questionnaire
  \sqrt{} Returns data for the requested question

√ Returns answers list

Iteration 7/24
→ Get Question Answers
 GET http://localhost:9103/intelliq api/getquestionanswers/'1'/'7' [200 OK,
353B, 4ms]
  \sqrt{} Status code is 200
  \sqrt{\phantom{a}} Returns data for the requested questionnaire
```

```
\sqrt{} Returns data for the requested question
  \sqrt{} Returns answers list
Iteration 8/24
→ Get Ouestion Answers
  GET http://localhost:9103/intellig api/getquestionanswers/'1'/'8' [200 OK,
414B, 9ms]
  \sqrt{} Status code is 200
  \ensuremath{\mathsf{V}} Returns data \ensuremath{\mathbf{for}} the requested questionnaire
  \sqrt{\phantom{a}} Returns data for the requested question

√ Returns answers list

Iteration 9/24
→ Get Question Answers
  GET http://localhost:9103/intelliq api/getquestionanswers/'2'/'1' [200 OK,
474B, 13ms]
  \sqrt{} Status code is 200
  \sqrt{} Returns data for the requested questionnaire
  \sqrt{} Returns data for the requested question
  \sqrt{} Returns answers list
Iteration 10/24
→ Get Question Answers
  GET http://localhost:9103/intellig api/getquestionanswers/'2'/'2' [200 OK,
474B, 15ms]
  \sqrt{} Status code is 200
  \sqrt{\phantom{a}} Returns data for the requested questionnaire
  \sqrt{} Returns data for the requested question

√ Returns answers list

Iteration 11/24
→ Get Question Answers
  GET http://localhost:9103/intellig api/getquestionanswers/'2'/'3' [200 OK,
474B, 5ms]
  √ Status code is 200
  \sqrt{} Returns data for the requested questionnaire
  \sqrt{} Returns data for the requested question

√ Returns answers list

Iteration 12/24
→ Get Question Answers
  GET http://localhost:9103/intelliq api/getquestionanswers/'2'/'4' [200 OK,
353B, 7ms]
  \sqrt{} Status code is 200
  \ensuremath{\mathsf{V}} Returns data \ensuremath{\mathbf{for}} the requested questionnaire
  \sqrt{\phantom{a}} Returns data {\bf for} the requested question

√ Returns answers list

Iteration 13/24
→ Get Question Answers
```

```
GET http://localhost:9103/intelliq api/getquestionanswers/'2'/'5' [200 OK,
353B, 12ms]
  √ Status code is 200
  \sqrt{\phantom{a}} Returns data for the requested questionnaire
  \sqrt{} Returns data for the requested question

√ Returns answers list

Iteration 14/24
→ Get Question Answers
  GET http://localhost:9103/intelliq api/getquestionanswers/'2'/'6' [200 OK,
414B, 9ms]
  \sqrt{} Status code is 200
  \sqrt{} Returns data for the requested questionnaire
  \sqrt{} Returns data for the requested question
  \sqrt{} Returns answers list
Iteration 15/24
→ Get Question Answers
 GET http://localhost:9103/intellig api/getquestionanswers/'2'/'7' [200 OK,
504B, 5msl
  \sqrt{} Status code is 200
  \sqrt{} Returns data for the requested questionnaire
  \sqrt{} Returns data for the requested question

√ Returns answers list

Iteration 16/24
→ Get Question Answers
  GET http://localhost:9103/intelliq api/getquestionanswers/'2'/'8' [200 OK,
474B, 16ms]
  \sqrt{} Status code is 200
  \sqrt{} Returns data for the requested questionnaire
  \sqrt{\phantom{a}} Returns data for the requested question
  \sqrt{} Returns answers list
Iteration 17/24
→ Get Ouestion Answers
 GET http://localhost:9103/intellig api/getquestionanswers/'3'/'1' [200 OK,
474B, 5msl
  \sqrt{} Status code is 200
  \ensuremath{\mathsf{V}} Returns data \ensuremath{\mathbf{for}} the requested questionnaire
  \sqrt{\phantom{a}} Returns data for the requested question

√ Returns answers list

Iteration 18/24
→ Get Question Answers
  GET http://localhost:9103/intelliq api/getquestionanswers/'3'/'2' [200 OK,
444B, 12ms]
  \sqrt{} Status code is 200
  \sqrt{} Returns data for the requested questionnaire
  \sqrt{} Returns data for the requested question
  \sqrt{} Returns answers list
```

```
Iteration 19/24
→ Get Question Answers
  GET http://localhost:9103/intelliq api/getquestionanswers/'3'/'3' [200 OK,
474B, 10ms]
  \sqrt{} Status code is 200
  \sqrt{} Returns data for the requested questionnaire
  \sqrt{\phantom{a}} Returns data for the requested question
  \sqrt{} Returns answers list
Iteration 20/24
→ Get Question Answers
  GET http://localhost:9103/intelliq api/getquestionanswers/'3'/'4' [200 OK,
353B, 5ms]
  √ Status code is 200
  \ensuremath{\mathsf{V}} Returns data \ensuremath{\mathbf{for}} the requested questionnaire
  \sqrt{} Returns data for the requested question
  \sqrt{} Returns answers list
Iteration 21/24
→ Get Ouestion Answers
  GET http://localhost:9103/intelliq api/getquestionanswers/'3'/'5' [200 OK,
385B, 11ms]
  \sqrt{} Status code is 200
  \sqrt{\phantom{a}} Returns data for the requested questionnaire
  \sqrt{\phantom{a}} Returns data for the requested question

√ Returns answers list

Iteration 22/24
→ Get Question Answers
  GET http://localhost:9103/intelliq api/getquestionanswers/'3'/'6' [200 OK,
384B, 5ms]
  \sqrt{} Status code is 200
  \ensuremath{\mathsf{V}} Returns data \ensuremath{\mathbf{for}} the requested questionnaire
  \sqrt{\phantom{a}} Returns data for the requested question

√ Returns answers list

Iteration 23/24
→ Get Question Answers
  GET http://localhost:9103/intelliq api/getquestionanswers/'3'/'7' [200 OK,
444B, 4ms]
  \sqrt{} Status code is 200
  \sqrt{\phantom{a}} Returns data for the requested questionnaire
  \sqrt{} Returns data for the requested question
  \sqrt{} Returns answers list
Iteration 24/24
→ Get Question Answers
 GET http://localhost:9103/intelliq api/getquestionanswers/'3'/'8' [200 OK,
475B, 9ms]
  \sqrt{} Status code is 200
  \sqrt{\phantom{a}} Returns data for the requested questionnaire
```

- $\sqrt{}$ Returns data **for** the requested question
- $\sqrt{}$ Returns answers list

	executed	failed
iterations	24	0
requests	24	0
test-scripts	24	0
prerequest-scripts	0	0
assertions	96	0
total run duration: 2.2s		
total data received: 4.22kB (approx)		
average response time: 10ms [min: 4ms, max: 53ms, s.d.: 9ms]		

Running tests on resetq, deleting answers ...

newman

Reset

→ Q1

POST http://localhost:9103/intelliq_api/admin/resetq/1 [200 OK, 281B,
164ms]

 $\sqrt{}$ Status code is 200

→ 02

POST http://localhost:9103/intelliq_api/admin/resetq/1 [200 OK, 281B, 11ms] $\sqrt{}$ Status code is 200

→ Q3

POST http://localhost:9103/intelliq_api/admin/resetq/1 [200 OK, 281B, 13ms] $\sqrt{}$ Status code is 200

	executed	failed
iterations	1	0
requests	3	0
test-scripts	3	0
prerequest-scripts	0	0
assertions	3	0
total run duration: 493ms		

```
total data received: 45B (approx)
```

average response time: 62ms [min: 11ms, max: 164ms, s.d.: 71ms]