se2213 questionnaire --questionnaire\_id <id> --format <json>

✔ should have exit code 0 (id = 1) (149ms)

✔ should return status: OK (id = 1) (135ms)

✔ should contain the proper keys (id = 1) (146ms)

✔ should contain data (id = 1) (148ms)

✔ should have exit code 0 (id = 2) (132ms)

✔ should return status: OK (id = 2) (135ms)

✔ should contain the proper keys (id = 2) (134ms)

✔ should contain data (id = 2) (132ms)

✔ should have exit code 0 (id = 3) (132ms)

✔ should return status: OK (id = 3) (140ms)

✔ should contain the proper keys (id = 3) (144ms)

✔ should contain data (id = 3) (137ms)

✔ should have exit code 0 (id = 4) (137ms)

✔ should return status: OK (id = 4) (136ms)

✔ should contain the proper keys (id = 4) (141ms)

✔ should contain data (id = 4) (152ms)

✔ should have exit code 0 (id = 5) (137ms)

✔ should return status: OK (id = 5) (140ms)

✔ should contain the proper keys (id = 5) (136ms)

✔ should contain data (id = 5) (135ms)

se2213 questionnaire --questionnaire\_id <id = 1> --format <csv>

✔ should have exit code 0 (id = 1) (133ms)

✔ should return status: OK (id = 1) (129ms)

✔ should contain the correct labels (id = 1) (132ms)

✔ should have exit code 0 (id = 2) (131ms)

✔ should return status: OK (id = 2) (132ms)

✔ should contain the correct labels (id = 2) (132ms)

✔ should have exit code 0 (id = 3) (130ms)

✔ should return status: OK (id = 3) (147ms)

✔ should contain the correct labels (id = 3) (136ms)

✔ should have exit code 0 (id = 4) (135ms)

✔ should return status: OK (id = 4) (135ms)

✔ should contain the correct labels (id = 4) (136ms)

✔ should have exit code 0 (id = 5) (139ms)

✔ should return status: OK (id = 5) (135ms)

✔ should contain the correct labels (id = 5) (132ms)

se2213 question --questionnaire\_id <id> --question\_id <id> --format <json>

✔ should have exit code 0 (questionnaire = 1, qid = 1) (106ms)

✔ should return status: OK (questionnaire = 1, qid = 1) (104ms)

✔ should contain the proper keys (questionnaire = 1, qid = 1) (135ms)

✔ should contain data (questionnaire = 1, qid = 1) (134ms)

✔ should have exit code 0 (questionnaire = 1, qid = 2) (104ms)

✔ should return status: OK (questionnaire = 1, qid = 2) (107ms)

✔ should contain the proper keys (questionnaire = 1, qid = 2) (134ms)

✔ should contain data (questionnaire = 1, qid = 2) (133ms)

✔ should have exit code 0 (questionnaire = 1, qid = 3) (105ms)

✔ should return status: OK (questionnaire = 1, qid = 3) (106ms)

✔ should contain the proper keys (questionnaire = 1, qid = 3) (132ms)

✔ should contain data (questionnaire = 1, qid = 3) (136ms)

✔ should have exit code 0 (questionnaire = 1, qid = 4) (109ms)

✔ should return status: OK (questionnaire = 1, qid = 4) (104ms)

✔ should contain the proper keys (questionnaire = 1, qid = 4) (136ms)

✔ should contain data (questionnaire = 1, qid = 4) (133ms)

✔ should have exit code 0 (questionnaire = 1, qid = 5) (104ms)

✔ should return status: OK (questionnaire = 1, qid = 5) (105ms)

✔ should contain the proper keys (questionnaire = 1, qid = 5) (131ms)

✔ should contain data (questionnaire = 1, qid = 5) (138ms)

✔ should have exit code 0 (questionnaire = 2, qid = 1) (104ms)

✔ should return status: OK (questionnaire = 2, qid = 1) (104ms)

✔ should contain the proper keys (questionnaire = 2, qid = 1) (138ms)

✔ should contain data (questionnaire = 2, qid = 1) (132ms)

✔ should have exit code 0 (questionnaire = 2, qid = 2) (103ms)

✔ should return status: OK (questionnaire = 2, qid = 2) (103ms)

✔ should contain the proper keys (questionnaire = 2, qid = 2) (133ms)

✔ should contain data (questionnaire = 2, qid = 2) (139ms)

✔ should have exit code 0 (questionnaire = 2, qid = 3) (110ms)

✔ should return status: OK (questionnaire = 2, qid = 3) (107ms)

✔ should contain the proper keys (questionnaire = 2, qid = 3) (133ms)

✔ should contain data (questionnaire = 2, qid = 3) (135ms)

✔ should have exit code 0 (questionnaire = 2, qid = 4) (104ms)

✔ should return status: OK (questionnaire = 2, qid = 4) (105ms)

✔ should contain the proper keys (questionnaire = 2, qid = 4) (131ms)

✔ should contain data (questionnaire = 2, qid = 4) (141ms)

✔ should have exit code 0 (questionnaire = 2, qid = 5) (112ms)

✔ should return status: OK (questionnaire = 2, qid = 5) (109ms)

✔ should contain the proper keys (questionnaire = 2, qid = 5) (159ms)

✔ should contain data (questionnaire = 2, qid = 5) (164ms)

✔ should have exit code 0 (questionnaire = 3, qid = 1) (108ms)

✔ should return status: OK (questionnaire = 3, qid = 1) (105ms)

✔ should contain the proper keys (questionnaire = 3, qid = 1) (142ms)

✔ should contain data (questionnaire = 3, qid = 1) (176ms)

✔ should have exit code 0 (questionnaire = 3, qid = 2) (108ms)

✔ should return status: OK (questionnaire = 3, qid = 2) (112ms)

✔ should contain the proper keys (questionnaire = 3, qid = 2) (146ms)

✔ should contain data (questionnaire = 3, qid = 2) (160ms)

✔ should have exit code 0 (questionnaire = 3, qid = 3) (143ms)

✔ should return status: OK (questionnaire = 3, qid = 3) (115ms)

✔ should contain the proper keys (questionnaire = 3, qid = 3) (139ms)

✔ should contain data (questionnaire = 3, qid = 3) (138ms)

✔ should have exit code 0 (questionnaire = 3, qid = 4) (119ms)

✔ should return status: OK (questionnaire = 3, qid = 4) (122ms)

✔ should contain the proper keys (questionnaire = 3, qid = 4) (151ms)

✔ should contain data (questionnaire = 3, qid = 4) (149ms)

✔ should have exit code 0 (questionnaire = 3, qid = 5) (125ms)

✔ should return status: OK (questionnaire = 3, qid = 5) (121ms)

✔ should contain the proper keys (questionnaire = 3, qid = 5) (142ms)

✔ should contain data (questionnaire = 3, qid = 5) (149ms)

✔ should have exit code 0 (questionnaire = 4, qid = 1) (109ms)

✔ should return status: OK (questionnaire = 4, qid = 1) (107ms)

✔ should contain the proper keys (questionnaire = 4, qid = 1) (139ms)

✔ should contain data (questionnaire = 4, qid = 1) (137ms)

✔ should have exit code 0 (questionnaire = 4, qid = 2) (107ms)

✔ should return status: OK (questionnaire = 4, qid = 2) (108ms)

✔ should contain the proper keys (questionnaire = 4, qid = 2) (130ms)

✔ should contain data (questionnaire = 4, qid = 2) (146ms)

✔ should have exit code 0 (questionnaire = 4, qid = 3) (108ms)

✔ should return status: OK (questionnaire = 4, qid = 3) (105ms)

✔ should contain the proper keys (questionnaire = 4, qid = 3) (167ms)

✔ should contain data (questionnaire = 4, qid = 3) (138ms)

✔ should have exit code 0 (questionnaire = 4, qid = 4) (112ms)

✔ should return status: OK (questionnaire = 4, qid = 4) (113ms)

✔ should contain the proper keys (questionnaire = 4, qid = 4) (140ms)

✔ should contain data (questionnaire = 4, qid = 4) (141ms)

✔ should have exit code 0 (questionnaire = 4, qid = 5) (117ms)

✔ should return status: OK (questionnaire = 4, qid = 5) (110ms)

✔ should contain the proper keys (questionnaire = 4, qid = 5) (139ms)

✔ should contain data (questionnaire = 4, qid = 5) (138ms)

✔ should have exit code 0 (questionnaire = 5, qid = 1) (115ms)

✔ should return status: OK (questionnaire = 5, qid = 1) (108ms)

✔ should contain the proper keys (questionnaire = 5, qid = 1) (150ms)

✔ should contain data (questionnaire = 5, qid = 1) (141ms)

✔ should have exit code 0 (questionnaire = 5, qid = 2) (117ms)

✔ should return status: OK (questionnaire = 5, qid = 2) (106ms)

✔ should contain the proper keys (questionnaire = 5, qid = 2) (146ms)

✔ should contain data (questionnaire = 5, qid = 2) (132ms)

✔ should have exit code 0 (questionnaire = 5, qid = 3) (105ms)

✔ should return status: OK (questionnaire = 5, qid = 3) (116ms)

✔ should contain the proper keys (questionnaire = 5, qid = 3) (140ms)

✔ should contain data (questionnaire = 5, qid = 3) (132ms)

✔ should have exit code 0 (questionnaire = 5, qid = 4) (107ms)

✔ should return status: OK (questionnaire = 5, qid = 4) (105ms)

✔ should contain the proper keys (questionnaire = 5, qid = 4) (131ms)

✔ should contain data (questionnaire = 5, qid = 4) (132ms)

✔ should have exit code 0 (questionnaire = 5, qid = 5) (107ms)

✔ should return status: OK (questionnaire = 5, qid = 5) (103ms)

✔ should contain the proper keys (questionnaire = 5, qid = 5) (133ms)

✔ should contain data (questionnaire = 5, qid = 5) (135ms)

se2213 question --questionnaire\_id <id> --question\_id <id> --format <csv>

✔ should have exit code 0 (questionnaire = 1, qid = 1) (134ms)

✔ should return status: OK (questionnaire = 1, qid = 1) (127ms)

✔ should contain the proper labels (133ms)

✔ should have exit code 0 (questionnaire = 1, qid = 2) (130ms)

✔ should return status: OK (questionnaire = 1, qid = 2) (133ms)

✔ should contain the proper labels (133ms)

✔ should have exit code 0 (questionnaire = 1, qid = 3) (132ms)

✔ should return status: OK (questionnaire = 1, qid = 3) (139ms)

✔ should contain the proper labels (136ms)

✔ should have exit code 0 (questionnaire = 1, qid = 4) (142ms)

✔ should return status: OK (questionnaire = 1, qid = 4) (136ms)

✔ should contain the proper labels (131ms)

✔ should have exit code 0 (questionnaire = 1, qid = 5) (134ms)

✔ should return status: OK (questionnaire = 1, qid = 5) (131ms)

✔ should contain the proper labels (132ms)

✔ should have exit code 0 (questionnaire = 2, qid = 1) (132ms)

✔ should return status: OK (questionnaire = 2, qid = 1) (137ms)

✔ should contain the proper labels (137ms)

✔ should have exit code 0 (questionnaire = 2, qid = 2) (131ms)

✔ should return status: OK (questionnaire = 2, qid = 2) (133ms)

✔ should contain the proper labels (135ms)

✔ should have exit code 0 (questionnaire = 2, qid = 3) (136ms)

✔ should return status: OK (questionnaire = 2, qid = 3) (133ms)

✔ should contain the proper labels (138ms)

✔ should have exit code 0 (questionnaire = 2, qid = 4) (139ms)

✔ should return status: OK (questionnaire = 2, qid = 4) (135ms)

✔ should contain the proper labels (136ms)

✔ should have exit code 0 (questionnaire = 2, qid = 5) (144ms)

✔ should return status: OK (questionnaire = 2, qid = 5) (135ms)

✔ should contain the proper labels (142ms)

✔ should have exit code 0 (questionnaire = 3, qid = 1) (143ms)

✔ should return status: OK (questionnaire = 3, qid = 1) (135ms)

✔ should contain the proper labels (135ms)

✔ should have exit code 0 (questionnaire = 3, qid = 2) (131ms)

✔ should return status: OK (questionnaire = 3, qid = 2) (138ms)

✔ should contain the proper labels (136ms)

✔ should have exit code 0 (questionnaire = 3, qid = 3) (143ms)

✔ should return status: OK (questionnaire = 3, qid = 3) (170ms)

✔ should contain the proper labels (147ms)

✔ should have exit code 0 (questionnaire = 3, qid = 4) (133ms)

✔ should return status: OK (questionnaire = 3, qid = 4) (133ms)

✔ should contain the proper labels (138ms)

✔ should have exit code 0 (questionnaire = 3, qid = 5) (134ms)

✔ should return status: OK (questionnaire = 3, qid = 5) (139ms)

✔ should contain the proper labels (130ms)

✔ should have exit code 0 (questionnaire = 4, qid = 1) (132ms)

✔ should return status: OK (questionnaire = 4, qid = 1) (135ms)

✔ should contain the proper labels (130ms)

✔ should have exit code 0 (questionnaire = 4, qid = 2) (132ms)

✔ should return status: OK (questionnaire = 4, qid = 2) (130ms)

✔ should contain the proper labels (130ms)

✔ should have exit code 0 (questionnaire = 4, qid = 3) (133ms)

✔ should return status: OK (questionnaire = 4, qid = 3) (129ms)

✔ should contain the proper labels (137ms)

✔ should have exit code 0 (questionnaire = 4, qid = 4) (131ms)

✔ should return status: OK (questionnaire = 4, qid = 4) (131ms)

✔ should contain the proper labels (134ms)

✔ should have exit code 0 (questionnaire = 4, qid = 5) (132ms)

✔ should return status: OK (questionnaire = 4, qid = 5) (136ms)

✔ should contain the proper labels (134ms)

✔ should have exit code 0 (questionnaire = 5, qid = 1) (133ms)

✔ should return status: OK (questionnaire = 5, qid = 1) (132ms)

✔ should contain the proper labels (132ms)

✔ should have exit code 0 (questionnaire = 5, qid = 2) (128ms)

✔ should return status: OK (questionnaire = 5, qid = 2) (135ms)

✔ should contain the proper labels (131ms)

✔ should have exit code 0 (questionnaire = 5, qid = 3) (133ms)

✔ should return status: OK (questionnaire = 5, qid = 3) (131ms)

✔ should contain the proper labels (135ms)

✔ should have exit code 0 (questionnaire = 5, qid = 4) (156ms)

✔ should return status: OK (questionnaire = 5, qid = 4) (131ms)

✔ should contain the proper labels (131ms)

✔ should have exit code 0 (questionnaire = 5, qid = 5) (131ms)

✔ should return status: OK (questionnaire = 5, qid = 5) (132ms)

✔ should contain the proper labels (135ms)

se2213 getquestionanswers --questionnaire\_id <id> --question\_id <id> --format <json>

✔ should have exit code 0 (questionnaire = 1, qid = 1) (136ms)

✔ should return status: OK (questionnaire = 1, qid = 1) (137ms)

✔ should contain the proper keys (questionnaire = 1, qid = 1) (134ms)

✔ should contain data (questionnaire = 1, qid = 1) (132ms)

✔ should have exit code 0 (questionnaire = 1, qid = 2) (133ms)

✔ should return status: OK (questionnaire = 1, qid = 2) (136ms)

✔ should contain the proper keys (questionnaire = 1, qid = 2) (135ms)

✔ should contain data (questionnaire = 1, qid = 2) (130ms)

✔ should have exit code 0 (questionnaire = 1, qid = 3) (137ms)

✔ should return status: OK (questionnaire = 1, qid = 3) (138ms)

✔ should contain the proper keys (questionnaire = 1, qid = 3) (146ms)

✔ should contain data (questionnaire = 1, qid = 3) (144ms)

✔ should have exit code 0 (questionnaire = 1, qid = 4) (148ms)

✔ should return status: OK (questionnaire = 1, qid = 4) (147ms)

✔ should contain the proper keys (questionnaire = 1, qid = 4) (135ms)

✔ should contain data (questionnaire = 1, qid = 4) (130ms)

✔ should have exit code 0 (questionnaire = 1, qid = 5) (133ms)

✔ should return status: OK (questionnaire = 1, qid = 5) (134ms)

✔ should contain the proper keys (questionnaire = 1, qid = 5) (139ms)

✔ should contain data (questionnaire = 1, qid = 5) (132ms)

✔ should have exit code 0 (questionnaire = 2, qid = 1) (139ms)

✔ should return status: OK (questionnaire = 2, qid = 1) (133ms)

✔ should contain the proper keys (questionnaire = 2, qid = 1) (132ms)

✔ should contain data (questionnaire = 2, qid = 1) (133ms)

✔ should have exit code 0 (questionnaire = 2, qid = 2) (131ms)

✔ should return status: OK (questionnaire = 2, qid = 2) (133ms)

✔ should contain the proper keys (questionnaire = 2, qid = 2) (132ms)

✔ should contain data (questionnaire = 2, qid = 2) (130ms)

✔ should have exit code 0 (questionnaire = 2, qid = 3) (133ms)

✔ should return status: OK (questionnaire = 2, qid = 3) (131ms)

✔ should contain the proper keys (questionnaire = 2, qid = 3) (131ms)

✔ should contain data (questionnaire = 2, qid = 3) (131ms)

✔ should have exit code 0 (questionnaire = 2, qid = 4) (135ms)

✔ should return status: OK (questionnaire = 2, qid = 4) (134ms)

✔ should contain the proper keys (questionnaire = 2, qid = 4) (132ms)

✔ should contain data (questionnaire = 2, qid = 4) (135ms)

✔ should have exit code 0 (questionnaire = 2, qid = 5) (135ms)

✔ should return status: OK (questionnaire = 2, qid = 5) (137ms)

✔ should contain the proper keys (questionnaire = 2, qid = 5) (140ms)

✔ should contain data (questionnaire = 2, qid = 5) (137ms)

✔ should have exit code 0 (questionnaire = 3, qid = 1) (168ms)

✔ should return status: OK (questionnaire = 3, qid = 1) (144ms)

✔ should contain the proper keys (questionnaire = 3, qid = 1) (152ms)

✔ should contain data (questionnaire = 3, qid = 1) (138ms)

✔ should have exit code 0 (questionnaire = 3, qid = 2) (136ms)

✔ should return status: OK (questionnaire = 3, qid = 2) (136ms)

✔ should contain the proper keys (questionnaire = 3, qid = 2) (133ms)

✔ should contain data (questionnaire = 3, qid = 2) (139ms)

✔ should have exit code 0 (questionnaire = 3, qid = 3) (143ms)

✔ should return status: OK (questionnaire = 3, qid = 3) (142ms)

✔ should contain the proper keys (questionnaire = 3, qid = 3) (148ms)

✔ should contain data (questionnaire = 3, qid = 3) (141ms)

✔ should have exit code 0 (questionnaire = 3, qid = 4) (139ms)

✔ should return status: OK (questionnaire = 3, qid = 4) (133ms)

✔ should contain the proper keys (questionnaire = 3, qid = 4) (170ms)

✔ should contain data (questionnaire = 3, qid = 4) (137ms)

✔ should have exit code 0 (questionnaire = 3, qid = 5) (135ms)

✔ should return status: OK (questionnaire = 3, qid = 5) (136ms)

✔ should contain the proper keys (questionnaire = 3, qid = 5) (134ms)

✔ should contain data (questionnaire = 3, qid = 5) (138ms)

✔ should have exit code 0 (questionnaire = 4, qid = 1) (132ms)

✔ should return status: OK (questionnaire = 4, qid = 1) (133ms)

✔ should contain the proper keys (questionnaire = 4, qid = 1) (136ms)

✔ should contain data (questionnaire = 4, qid = 1) (140ms)

✔ should have exit code 0 (questionnaire = 4, qid = 2) (138ms)

✔ should return status: OK (questionnaire = 4, qid = 2) (139ms)

✔ should contain the proper keys (questionnaire = 4, qid = 2) (142ms)

✔ should contain data (questionnaire = 4, qid = 2) (141ms)

✔ should have exit code 0 (questionnaire = 4, qid = 3) (133ms)

✔ should return status: OK (questionnaire = 4, qid = 3) (129ms)

✔ should contain the proper keys (questionnaire = 4, qid = 3) (133ms)

✔ should contain data (questionnaire = 4, qid = 3) (131ms)

✔ should have exit code 0 (questionnaire = 4, qid = 4) (135ms)

✔ should return status: OK (questionnaire = 4, qid = 4) (133ms)

✔ should contain the proper keys (questionnaire = 4, qid = 4) (136ms)

✔ should contain data (questionnaire = 4, qid = 4) (131ms)

✔ should have exit code 0 (questionnaire = 4, qid = 5) (129ms)

✔ should return status: OK (questionnaire = 4, qid = 5) (134ms)

✔ should contain the proper keys (questionnaire = 4, qid = 5) (137ms)

✔ should contain data (questionnaire = 4, qid = 5) (131ms)

✔ should have exit code 0 (questionnaire = 5, qid = 1) (133ms)

✔ should return status: OK (questionnaire = 5, qid = 1) (134ms)

✔ should contain the proper keys (questionnaire = 5, qid = 1) (137ms)

✔ should contain data (questionnaire = 5, qid = 1) (134ms)

✔ should have exit code 0 (questionnaire = 5, qid = 2) (136ms)

✔ should return status: OK (questionnaire = 5, qid = 2) (135ms)

✔ should contain the proper keys (questionnaire = 5, qid = 2) (132ms)

✔ should contain data (questionnaire = 5, qid = 2) (133ms)

✔ should have exit code 0 (questionnaire = 5, qid = 3) (131ms)

✔ should return status: OK (questionnaire = 5, qid = 3) (138ms)

✔ should contain the proper keys (questionnaire = 5, qid = 3) (131ms)

✔ should contain data (questionnaire = 5, qid = 3) (133ms)

✔ should have exit code 0 (questionnaire = 5, qid = 4) (141ms)

✔ should return status: OK (questionnaire = 5, qid = 4) (136ms)

✔ should contain the proper keys (questionnaire = 5, qid = 4) (133ms)

✔ should contain data (questionnaire = 5, qid = 4) (134ms)

✔ should have exit code 0 (questionnaire = 5, qid = 5) (136ms)

✔ should return status: OK (questionnaire = 5, qid = 5) (135ms)

✔ should contain the proper keys (questionnaire = 5, qid = 5) (130ms)

✔ should contain data (questionnaire = 5, qid = 5) (133ms)

se2213 getquestionanswers --questionnaire\_id <id> --question\_id <id> --format <csv>

✔ should have exit code 0 (questionnaire = 1, qid = 1) (130ms)

✔ should return status: OK (questionnaire = 1, qid = 1) (132ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (136ms)

✔ should have exit code 0 (questionnaire = 1, qid = 2) (133ms)

✔ should return status: OK (questionnaire = 1, qid = 2) (132ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (128ms)

✔ should have exit code 0 (questionnaire = 1, qid = 3) (133ms)

✔ should return status: OK (questionnaire = 1, qid = 3) (132ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (137ms)

✔ should have exit code 0 (questionnaire = 1, qid = 4) (131ms)

✔ should return status: OK (questionnaire = 1, qid = 4) (132ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (131ms)

✔ should have exit code 0 (questionnaire = 1, qid = 5) (134ms)

✔ should return status: OK (questionnaire = 1, qid = 5) (135ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (132ms)

✔ should have exit code 0 (questionnaire = 2, qid = 1) (142ms)

✔ should return status: OK (questionnaire = 2, qid = 1) (130ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (133ms)

✔ should have exit code 0 (questionnaire = 2, qid = 2) (132ms)

✔ should return status: OK (questionnaire = 2, qid = 2) (135ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (129ms)

✔ should have exit code 0 (questionnaire = 2, qid = 3) (130ms)

✔ should return status: OK (questionnaire = 2, qid = 3) (130ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (133ms)

✔ should have exit code 0 (questionnaire = 2, qid = 4) (139ms)

✔ should return status: OK (questionnaire = 2, qid = 4) (141ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (132ms)

✔ should have exit code 0 (questionnaire = 2, qid = 5) (133ms)

✔ should return status: OK (questionnaire = 2, qid = 5) (130ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (131ms)

✔ should have exit code 0 (questionnaire = 3, qid = 1) (142ms)

✔ should return status: OK (questionnaire = 3, qid = 1) (135ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (137ms)

✔ should have exit code 0 (questionnaire = 3, qid = 2) (132ms)

✔ should return status: OK (questionnaire = 3, qid = 2) (131ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (135ms)

✔ should have exit code 0 (questionnaire = 3, qid = 3) (132ms)

✔ should return status: OK (questionnaire = 3, qid = 3) (134ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (132ms)

✔ should have exit code 0 (questionnaire = 3, qid = 4) (133ms)

✔ should return status: OK (questionnaire = 3, qid = 4) (136ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (134ms)

✔ should have exit code 0 (questionnaire = 3, qid = 5) (137ms)

✔ should return status: OK (questionnaire = 3, qid = 5) (134ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (139ms)

✔ should have exit code 0 (questionnaire = 4, qid = 1) (141ms)

✔ should return status: OK (questionnaire = 4, qid = 1) (136ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (140ms)

✔ should have exit code 0 (questionnaire = 4, qid = 2) (138ms)

✔ should return status: OK (questionnaire = 4, qid = 2) (172ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (130ms)

✔ should have exit code 0 (questionnaire = 4, qid = 3) (135ms)

✔ should return status: OK (questionnaire = 4, qid = 3) (135ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (131ms)

✔ should have exit code 0 (questionnaire = 4, qid = 4) (138ms)

✔ should return status: OK (questionnaire = 4, qid = 4) (133ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (133ms)

✔ should have exit code 0 (questionnaire = 4, qid = 5) (132ms)

✔ should return status: OK (questionnaire = 4, qid = 5) (133ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (137ms)

✔ should have exit code 0 (questionnaire = 5, qid = 1) (136ms)

✔ should return status: OK (questionnaire = 5, qid = 1) (129ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (129ms)

✔ should have exit code 0 (questionnaire = 5, qid = 2) (131ms)

✔ should return status: OK (questionnaire = 5, qid = 2) (138ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (139ms)

✔ should have exit code 0 (questionnaire = 5, qid = 3) (135ms)

✔ should return status: OK (questionnaire = 5, qid = 3) (144ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (148ms)

✔ should have exit code 0 (questionnaire = 5, qid = 4) (143ms)

✔ should return status: OK (questionnaire = 5, qid = 4) (138ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (149ms)

✔ should have exit code 0 (questionnaire = 5, qid = 5) (149ms)

✔ should return status: OK (questionnaire = 5, qid = 5) (224ms)

✔ should contain the proper labels (questionnaire = ${i}, qid = ${j}) (235ms)

se2213 doanswer --questionnaire\_id <id> --question\_id <id> --session\_id <id> --option\_id <id>

✔ should have exit code 0 (questionnaire = 1, question = 1) (251ms)

✔ should return status: OK (questionnaire = 1, question = 1) (224ms)

✔ should have exit code 0 (questionnaire = 1, question = 2) (225ms)

✔ should return status: OK (questionnaire = 1, question = 2) (198ms)

✔ should have exit code 0 (questionnaire = 1, question = 3) (204ms)

✔ should return status: OK (questionnaire = 1, question = 3) (208ms)

✔ should have exit code 0 (questionnaire = 1, question = 4) (221ms)

✔ should return status: OK (questionnaire = 1, question = 4) (180ms)

✔ should have exit code 0 (questionnaire = 1, question = 5) (176ms)

✔ should return status: OK (questionnaire = 1, question = 5) (180ms)

✔ should have exit code 0 (questionnaire = 2, question = 1) (167ms)

✔ should return status: OK (questionnaire = 2, question = 1) (153ms)

✔ should have exit code 0 (questionnaire = 2, question = 2) (151ms)

✔ should return status: OK (questionnaire = 2, question = 2) (168ms)

✔ should have exit code 0 (questionnaire = 2, question = 3) (179ms)

✔ should return status: OK (questionnaire = 2, question = 3) (166ms)

✔ should have exit code 0 (questionnaire = 2, question = 4) (170ms)

✔ should return status: OK (questionnaire = 2, question = 4) (151ms)

✔ should have exit code 0 (questionnaire = 2, question = 5) (147ms)

✔ should return status: OK (questionnaire = 2, question = 5) (140ms)

✔ should have exit code 0 (questionnaire = 3, question = 1) (151ms)

✔ should return status: OK (questionnaire = 3, question = 1) (146ms)

✔ should have exit code 0 (questionnaire = 3, question = 2) (144ms)

✔ should return status: OK (questionnaire = 3, question = 2) (144ms)

✔ should have exit code 0 (questionnaire = 3, question = 3) (139ms)

✔ should return status: OK (questionnaire = 3, question = 3) (138ms)

✔ should have exit code 0 (questionnaire = 3, question = 4) (140ms)

✔ should return status: OK (questionnaire = 3, question = 4) (145ms)

✔ should have exit code 0 (questionnaire = 3, question = 5) (143ms)

✔ should return status: OK (questionnaire = 3, question = 5) (155ms)

✔ should have exit code 0 (questionnaire = 4, question = 1) (164ms)

✔ should return status: OK (questionnaire = 4, question = 1) (166ms)

✔ should have exit code 0 (questionnaire = 4, question = 2) (160ms)

✔ should return status: OK (questionnaire = 4, question = 2) (161ms)

✔ should have exit code 0 (questionnaire = 4, question = 3) (158ms)

✔ should return status: OK (questionnaire = 4, question = 3) (157ms)

✔ should have exit code 0 (questionnaire = 4, question = 4) (156ms)

✔ should return status: OK (questionnaire = 4, question = 4) (161ms)

✔ should have exit code 0 (questionnaire = 4, question = 5) (164ms)

✔ should return status: OK (questionnaire = 4, question = 5) (161ms)

✔ should have exit code 0 (questionnaire = 5, question = 1) (164ms)

✔ should return status: OK (questionnaire = 5, question = 1) (198ms)

✔ should have exit code 0 (questionnaire = 5, question = 2) (161ms)

✔ should return status: OK (questionnaire = 5, question = 2) (165ms)

✔ should have exit code 0 (questionnaire = 5, question = 3) (162ms)

✔ should return status: OK (questionnaire = 5, question = 3) (161ms)

✔ should have exit code 0 (questionnaire = 5, question = 4) (155ms)

✔ should return status: OK (questionnaire = 5, question = 4) (158ms)

✔ should have exit code 0 (questionnaire = 5, question = 5) (159ms)

✔ should return status: OK (questionnaire = 5, question = 5) (159ms)

se2213 getsessionanswers --questionnaire\_id <id> --session\_id <id> --format <json>

✔ should have exit code 0 (questionnaire = 1, session = aaaa) (150ms)

✔ should return status: OK (questionnaire = 1, session = aaaa) (161ms)

✔ should contain the proper keys (questionnaire = 1, session = aaaa) (159ms)

✔ should contain data (questionnaire = 1, session = aaaa) (165ms)

✔ should have exit code 0 (questionnaire = 1, session = aaab) (161ms)

✔ should return status: OK (questionnaire = 1, session = aaab) (167ms)

✔ should contain the proper keys (questionnaire = 1, session = aaab) (159ms)

✔ should contain data (questionnaire = 1, session = aaab) (162ms)

✔ should have exit code 0 (questionnaire = 1, session = aaac) (156ms)

✔ should return status: OK (questionnaire = 1, session = aaac) (165ms)

✔ should contain the proper keys (questionnaire = 1, session = aaac) (160ms)

✔ should contain data (questionnaire = 1, session = aaac) (163ms)

✔ should have exit code 0 (questionnaire = 1, session = aaad) (152ms)

✔ should return status: OK (questionnaire = 1, session = aaad) (153ms)

✔ should contain the proper keys (questionnaire = 1, session = aaad) (159ms)

✔ should contain data (questionnaire = 1, session = aaad) (161ms)

✔ should have exit code 0 (questionnaire = 1, session = aaae) (164ms)

✔ should return status: OK (questionnaire = 1, session = aaae) (162ms)

✔ should contain the proper keys (questionnaire = 1, session = aaae) (155ms)

✔ should contain data (questionnaire = 1, session = aaae) (178ms)

✔ should have exit code 0 (questionnaire = 2, session = aaah) (173ms)

✔ should return status: OK (questionnaire = 2, session = aaah) (170ms)

✔ should contain the proper keys (questionnaire = 2, session = aaah) (168ms)

✔ should contain data (questionnaire = 2, session = aaah) (168ms)

✔ should have exit code 0 (questionnaire = 2, session = aaai) (166ms)

✔ should return status: OK (questionnaire = 2, session = aaai) (159ms)

✔ should contain the proper keys (questionnaire = 2, session = aaai) (169ms)

✔ should contain data (questionnaire = 2, session = aaai) (164ms)

✔ should have exit code 0 (questionnaire = 2, session = aaaj) (183ms)

✔ should return status: OK (questionnaire = 2, session = aaaj) (181ms)

✔ should contain the proper keys (questionnaire = 2, session = aaaj) (191ms)

✔ should contain data (questionnaire = 2, session = aaaj) (178ms)

✔ should have exit code 0 (questionnaire = 2, session = aaak) (167ms)

✔ should return status: OK (questionnaire = 2, session = aaak) (162ms)

✔ should contain the proper keys (questionnaire = 2, session = aaak) (160ms)

✔ should contain data (questionnaire = 2, session = aaak) (177ms)

✔ should have exit code 0 (questionnaire = 2, session = aaal) (162ms)

✔ should return status: OK (questionnaire = 2, session = aaal) (152ms)

✔ should contain the proper keys (questionnaire = 2, session = aaal) (164ms)

✔ should contain data (questionnaire = 2, session = aaal) (159ms)

✔ should have exit code 0 (questionnaire = 3, session = aaam) (159ms)

✔ should return status: OK (questionnaire = 3, session = aaam) (157ms)

✔ should contain the proper keys (questionnaire = 3, session = aaam) (158ms)

✔ should contain data (questionnaire = 3, session = aaam) (159ms)

✔ should have exit code 0 (questionnaire = 3, session = aaan) (154ms)

✔ should return status: OK (questionnaire = 3, session = aaan) (156ms)

✔ should contain the proper keys (questionnaire = 3, session = aaan) (159ms)

✔ should contain data (questionnaire = 3, session = aaan) (157ms)

✔ should have exit code 0 (questionnaire = 3, session = aaao) (161ms)

✔ should return status: OK (questionnaire = 3, session = aaao) (172ms)

✔ should contain the proper keys (questionnaire = 3, session = aaao) (172ms)

✔ should contain data (questionnaire = 3, session = aaao) (154ms)

✔ should have exit code 0 (questionnaire = 3, session = aaap) (164ms)

✔ should return status: OK (questionnaire = 3, session = aaap) (149ms)

✔ should contain the proper keys (questionnaire = 3, session = aaap) (165ms)

✔ should contain data (questionnaire = 3, session = aaap) (160ms)

✔ should have exit code 0 (questionnaire = 3, session = aaaq) (156ms)

✔ should return status: OK (questionnaire = 3, session = aaaq) (157ms)

✔ should contain the proper keys (questionnaire = 3, session = aaaq) (149ms)

✔ should contain data (questionnaire = 3, session = aaaq) (159ms)

✔ should have exit code 0 (questionnaire = 4, session = aaba) (156ms)

✔ should return status: OK (questionnaire = 4, session = aaba) (152ms)

✔ should contain the proper keys (questionnaire = 4, session = aaba) (151ms)

✔ should contain data (questionnaire = 4, session = aaba) (159ms)

✔ should have exit code 0 (questionnaire = 4, session = aaca) (167ms)

✔ should return status: OK (questionnaire = 4, session = aaca) (149ms)

✔ should contain the proper keys (questionnaire = 4, session = aaca) (155ms)

✔ should contain data (questionnaire = 4, session = aaca) (152ms)

✔ should have exit code 0 (questionnaire = 4, session = aada) (152ms)

✔ should return status: OK (questionnaire = 4, session = aada) (162ms)

✔ should contain the proper keys (questionnaire = 4, session = aada) (159ms)

✔ should contain data (questionnaire = 4, session = aada) (158ms)

✔ should have exit code 0 (questionnaire = 4, session = aaea) (156ms)

✔ should return status: OK (questionnaire = 4, session = aaea) (163ms)

✔ should contain the proper keys (questionnaire = 4, session = aaea) (166ms)

✔ should contain data (questionnaire = 4, session = aaea) (159ms)

✔ should have exit code 0 (questionnaire = 4, session = aafa) (156ms)

✔ should return status: OK (questionnaire = 4, session = aafa) (155ms)

✔ should contain the proper keys (questionnaire = 4, session = aafa) (158ms)

✔ should contain data (questionnaire = 4, session = aafa) (163ms)

✔ should have exit code 0 (questionnaire = 5, session = abaa) (163ms)

✔ should return status: OK (questionnaire = 5, session = abaa) (157ms)

✔ should contain the proper keys (questionnaire = 5, session = abaa) (156ms)

✔ should contain data (questionnaire = 5, session = abaa) (160ms)

✔ should have exit code 0 (questionnaire = 5, session = acaa) (159ms)

✔ should return status: OK (questionnaire = 5, session = acaa) (160ms)

✔ should contain the proper keys (questionnaire = 5, session = acaa) (165ms)

✔ should contain data (questionnaire = 5, session = acaa) (163ms)

✔ should have exit code 0 (questionnaire = 5, session = adaa) (167ms)

✔ should return status: OK (questionnaire = 5, session = adaa) (156ms)

✔ should contain the proper keys (questionnaire = 5, session = adaa) (152ms)

✔ should contain data (questionnaire = 5, session = adaa) (157ms)

✔ should have exit code 0 (questionnaire = 5, session = aeaa) (163ms)

✔ should return status: OK (questionnaire = 5, session = aeaa) (177ms)

✔ should contain the proper keys (questionnaire = 5, session = aeaa) (190ms)

✔ should contain data (questionnaire = 5, session = aeaa) (155ms)

✔ should have exit code 0 (questionnaire = 5, session = afaa) (142ms)

✔ should return status: OK (questionnaire = 5, session = afaa) (137ms)

✔ should contain the proper keys (questionnaire = 5, session = afaa) (138ms)

✔ should contain data (questionnaire = 5, session = afaa) (143ms)

se2213 getsessionanswers --questionnaire\_id <id> --session\_id <id> --format <csv>

✔ should have exit code 0 (questionnaire = 1, session = aaab) (133ms)

✔ should return status: OK (questionnaire = 1, session = aaaa) (136ms)

✔ should contain the proper keys (questionnaire = 1, session = aaaa) (137ms)

✔ should have exit code 0 (questionnaire = 1, session = aaac) (135ms)

✔ should return status: OK (questionnaire = 1, session = aaab) (138ms)

✔ should contain the proper keys (questionnaire = 1, session = aaab) (132ms)

✔ should have exit code 0 (questionnaire = 1, session = aaad) (141ms)

✔ should return status: OK (questionnaire = 1, session = aaac) (133ms)

✔ should contain the proper keys (questionnaire = 1, session = aaac) (137ms)

✔ should have exit code 0 (questionnaire = 1, session = aaae) (134ms)

✔ should return status: OK (questionnaire = 1, session = aaad) (134ms)

✔ should contain the proper keys (questionnaire = 1, session = aaad) (136ms)

✔ should have exit code 0 (questionnaire = 1, session = aaah) (136ms)

✔ should return status: OK (questionnaire = 1, session = aaae) (134ms)

✔ should contain the proper keys (questionnaire = 1, session = aaae) (143ms)

✔ should have exit code 0 (questionnaire = 2, session = aaai) (144ms)

✔ should return status: OK (questionnaire = 2, session = aaah) (163ms)

✔ should contain the proper keys (questionnaire = 2, session = aaah) (145ms)

✔ should have exit code 0 (questionnaire = 2, session = aaaj) (149ms)

✔ should return status: OK (questionnaire = 2, session = aaai) (144ms)

✔ should contain the proper keys (questionnaire = 2, session = aaai) (139ms)

✔ should have exit code 0 (questionnaire = 2, session = aaak) (139ms)

✔ should return status: OK (questionnaire = 2, session = aaaj) (138ms)

✔ should contain the proper keys (questionnaire = 2, session = aaaj) (139ms)

✔ should have exit code 0 (questionnaire = 2, session = aaal) (135ms)

✔ should return status: OK (questionnaire = 2, session = aaak) (129ms)

✔ should contain the proper keys (questionnaire = 2, session = aaak) (132ms)

✔ should have exit code 0 (questionnaire = 2, session = aaam) (132ms)

✔ should return status: OK (questionnaire = 2, session = aaal) (135ms)

✔ should contain the proper keys (questionnaire = 2, session = aaal) (135ms)

✔ should have exit code 0 (questionnaire = 3, session = aaan) (136ms)

✔ should return status: OK (questionnaire = 3, session = aaam) (134ms)

✔ should contain the proper keys (questionnaire = 3, session = aaam) (140ms)

✔ should have exit code 0 (questionnaire = 3, session = aaao) (134ms)

✔ should return status: OK (questionnaire = 3, session = aaan) (133ms)

✔ should contain the proper keys (questionnaire = 3, session = aaan) (148ms)

✔ should have exit code 0 (questionnaire = 3, session = aaap) (165ms)

✔ should return status: OK (questionnaire = 3, session = aaao) (158ms)

✔ should contain the proper keys (questionnaire = 3, session = aaao) (157ms)

✔ should have exit code 0 (questionnaire = 3, session = aaaq) (146ms)

✔ should return status: OK (questionnaire = 3, session = aaap) (141ms)

✔ should contain the proper keys (questionnaire = 3, session = aaap) (138ms)

✔ should have exit code 0 (questionnaire = 3, session = aaba) (139ms)

✔ should return status: OK (questionnaire = 3, session = aaaq) (135ms)

✔ should contain the proper keys (questionnaire = 3, session = aaaq) (133ms)

✔ should have exit code 0 (questionnaire = 4, session = aaca) (139ms)

✔ should return status: OK (questionnaire = 4, session = aaba) (137ms)

✔ should contain the proper keys (questionnaire = 4, session = aaba) (135ms)

✔ should have exit code 0 (questionnaire = 4, session = aada) (134ms)

✔ should return status: OK (questionnaire = 4, session = aaca) (141ms)

✔ should contain the proper keys (questionnaire = 4, session = aaca) (134ms)

✔ should return status: OK (questionnaire = 5, session = aeaa) (132ms)

✔ should contain the proper keys (questionnaire = 5, session = aeaa) (132ms)

✔ should have exit code 0 (questionnaire = 5, session = undefined) (133ms)

✔ should return status: OK (questionnaire = 5, session = afaa) (138ms)

✔ should contain the proper keys (questionnaire = 5, session = afaa) (132ms)

se2213 healthcheck

✔ should show status and dbconnection (132ms)