

The screenshot shows the Elastic Dev Tools interface. The left pane displays a REST client with the following API calls:

- 31 POST /paneas-geofence-2022.10.17/\_delete\_by\_query
- 32 { "query": { "match\_all": {} } }
- 33 }
- 34 }
- 35 }
- 36 }
- 37 }
- 38 }
- 39 }
- 40 }
- 41 GET /paneas-person-2022.10.17/\_search
- 42 { "query": { "match\_all": {} } }
- 43 }
- 44 }
- 45 }
- 46 }
- 47 }
- 48 }
- 49 }
- 50 POST /paneas-person-2022.10.17/\_delete\_by\_query
- 51 { "query": { "match\_all": {} } }
- 52 }
- 53 }
- 54 }
- 55 }
- 56 }
- 57 }
- 58 }
- 59 }
- 60 }
- 61 GET /paneas-person-2022.09.23/\_search
- 62 { "query": { "match": { "networkInfo.braceletId": "SB0001" } } }
- 63 }
- 64 }
- 65 }
- 66 }
- 67 }
- 68 }
- 69 }
- 70 }
- 71 }
- 72 GET /paneas-person-2022.10.14/\_search
- 73 { "query": { "match": { "personalInfo.crew": false } } }
- 74 }
- 75 }
- 76 }
- 77 }
- 78 }
- 79 }
- 80 }
- 81 GET /paneas-person-2022.10.07/\_search
- 82 { "query": { "match": {
- 83 }
- 84 }

The right pane shows the response for the last GET call, which is a large JSON object representing a person's profile. The response includes fields like "source", "class", "id", "personalInfo", "name", "surname", "dateOfBirth", "gender", "personalId", "ticketNumber", "ticketInfo", "crew", "embarkationPort", "disembarkationPort", "email", "emergencyContact", "countryOfResidence", "medicalCondition", "mobilityIssue", "pregnancyData", "role", "emergencyDuty", "preferredLanguage", "inPosition", "assignedMusteringStation", "oxygenSaturation", "heartBeat", "networkInfo", "deviceInfoList", "macAddress", "hashedMacAddress", "imei", "messagingAppClientId", "braceletId", "locationInfo", and "geofenceHistory".