Step 1. Perform a verification request



Note the requested property returned in the JSON response which is used in the 2nd REST request.

Request (curl)

\$ curl -H "Authorization: Bearer \$TOKEN" https://services-sandbox.sheerid.com/rest/0.5/verification \
-X POST -d FIRST_NAME=Joe -d LAST_NAME=Tester -d BIRTH_DATE=1972-01-14 -d _affiliationTypes=ACTIVE_DUTY

Response (formatted JSON)

```
"affiliations": [{
  "type": "ACTIVE_DUTY",
  "organizationId": 4078,
  "organizationName": "Navy Reserve",
  "updated": 1401380018327,
  "start": 1222791218327,
  "end": null,
  "attributes": []
"inactiveAffiliations": [],
"status": "COMPLETE",
"result": true,
"requestId": "53875cb2e4b01db148ffd40e",
"errors": [],
"timestamp": 1401380018327,
"request": {
  "metadata": {},
   "organization": null,
   "timestamp": 1401380018257,
   "userId": "4f70bfcfe4b01f7e8bec652e",
   "personId": "53875b6ae4b01db148ffd3fb",
   "config": {
     "affiliationTypes": ["ACTIVE_DUTY"],
     "verificationTypes": ["AUTHORITATIVE", "ASSET_REVIEW"],
     "assetTypes": ["ID_CARD", "OTHER", "DATED_ID_CARD", "INSURANCE_CARD", "OFFICIAL_LETTER", "PAY_STUB"],
     "rewardIds": [],
     "consolationRewardIds": [],
     "metadata": null
  }
},
"metadata": {}
```

Step 2. Fetch the person data

The endpoint used to fetch this data is dependent upon the requestId of the original verification request/response. *NOTE:* Use of this endpoint requires the PERSON_DATA role and person data may only be returned if it has not yet been purged according to the account's data retention policy.

Request (curl)

\$ curl -H "Authorization: Bearer \$TOKEN" https://services-sandbox.sheerid.com/rest/0.5/verification/53875cb2e4b01db148ffd40e/person

Response (formatted JSON)

```
{
    "fields": {
        "FIRST_NAME": "Joe",
        "BIRTH_DATE": "1972-01-14",
        "LAST_NAME": "Tester"
}
```