



RECORDSAPI.COM

PUBLIC & VITAL RECORDS API USAGE MANUAL

© 2016, RECORDSAPI.COM. ALL RIGHTS RESERVED.

Version 2.0

Index

Quick Guide to using the API:	3
General Syntax:	3
General Information for POST/GET Requests:	5
Sample Request & Response	6
BIRTH RECORDS	6
MARRIAGE RECORDS	11
DIVORCE RECORDS.....	16
DEATH RECORDS	22
CEMETERY/GRAVE RECORDS	28
US PEOPLE RECORDS.....	32
US BUSINESS RECORDS	36
Troubleshooting Guide	40

API User Manual

Quick Guide to using the API:

1. Use simple HTTP Requests to invoke the API. There are three types of different combinations of request those allow you to become more flexible to handle the request.
 - a. **HTTP 1.1 POST with JSON** (Output Response will be in JSON)
 - b. **HTTP 1.1 POST with XML** (Output Response will be in XML)
 - c. **HTTP 1.1 GET** (Output Response will be in XML /JSON based on the request URL)
Follow the general syntax below to handle the requests.
2. Please note –
 - a. [*App_ID*], [*App_Key*] & [*Catalogue*] are case-sensitive.
 - b. All fields in request *XML /JSON* are case-sensitive.
 - c. Frame your *XML/JSON* string as per the syntax explained in this manual for each API request.
3. Send the request to specific URLs specified in this manual under **API Calls** section.
4. Receive the server response as per your requesting structure.
5. The response contains “status” node. Code “200 OK” means success & for error; follows the **Troubleshooting Guide section** in this documentation. In case of error “status” section will contain the error-code.
6. The node “results” contains the limit of the returned result and actual number of records available in database/catalogue against the search parameters.
7. The node “calls” contains Plan Details with available number of calls and the Plan Expiry Date.

General Syntax:

Using this API, you should follow the general syntax of framing the API Requests. You can find detailed user manual below. All type of requests is framed with their nodes or parameters for individual API commands.

While invoking API Request, you should choose proper sever address for individual types and Catalogue/Database name. While retrieving **vital/Public/People/Business records**, the Catalogue (Database) node/parameter value should be one of the following –

- a. **BIRTH**
- b. **MARRIAGE**
- c. **DIVORCE**
- d. **DEATH**
- e. **CEMETERY/GRAVE**
- f. **USPEOPLE**
- g. **USBUSINESS**

General Information for POST/GET Requests:

HTTP 1.1 POST (JSON)

HTTP 1.1 POST JSON API performs on JSON Request & Response Structure. The all nodes in Request are case-sensitive.

API Request Header:

While invoking, you must set HTTP Content Type to "application/json".

Set Content Type: application/json

The API Request should be sent to the server at <http://api.recordsapi.com/v2/json.php> via HTTP POST.

HTTP 1.1 GET (JSON)

HTTP 1.1 GET JSON API performs on URL Query string & Response Structure will be JSON. All Query strings passed through the URL are case-sensitive.

The API Request should be sent to the server at <http://api.recordsapi.com/v2/json.php> via HTTP GET. All Request nodes will be sent through the URL.

HTTP 1.1 POST (XML)

HTTP 1.1 POST XML API performs on XML Request & Response Structure. The all nodes in Request are case-sensitive.

API Request Header:

While invoking, you must set HTTP Content Type to "text/xml".

Set Content Type: text/xml

The API Request should be sent to the server at <http://api.recordsapi.com/v2/xml.php> via HTTP POST.

HTTP 1.1 GET (XML)

HTTP 1.1 GET JSON API performs on URL Query string & Response Structure will be XML. All Query strings passed through URL are case-sensitive.

The API Request should be sent to the server at <http://api.recordsapi.com/v1/xml.php> via HTTP GET. All Request nodes will be sent through the URL.

Sample Request & Response

BIRTH RECORDS

General Description of Request Nodes

ROOT NODES	CHILD NODES	POSSIBLE NODE VALUES
credentials	App_ID	Records API App ID (Required)
	App_Key	Records API App Key (Required)
	Timestamp	Current Timestamp (Required)
catalogue	BIRTH	Retrieve BIRTH Records (Required)
data	FirstName	Person's first name (Optional)
	LastName	Person's Last name (Required)
	MiddleName	Person's Middle name (Optional)
	State	Person's State (Optional)
	County	Person's County (Optional)
	BirthYear	Person's Year of Birth (Optional)
	FamilyLastname	Person's Family Last Name (Optional)
	ExactMatch	Exact Match (Yes/No) (Optional) Default is Moderated

HTTP 1.1 POST (JSON)

The all nodes in Request Schema are case-sensitive.

API Request Header:

While invoking, you must set HTTP Content Type to "application/json".

Set Content Type: application/json

API Request Endpoint: <http://api.recordsapi.com/v2/json.php>

HTTP 1.1 GET (JSON)

The all nodes in Request Schema are case-sensitive.

API Request Endpoint: <http://api.recordsapi.com/v2/json.php>

API REQUEST FORMAT – (JSON POST):

↑ [BACK TO INDEX](#)

```
curl -d
'{
  "credentials": {
    "App_ID": "YOUR APP ID",
    "APP_Key": "YOUR APP KEY ",
    "Timestamp": "CURRENT TIMESTAMP",
    "IP": "YOUR IP ADDRESS"
  },
  "catalogue": "BIRTH",
  "data": {
    "FirstName": "Patrik",
    "LastName": "Smith",
    "MiddleName": "",
    "State": "",
    "County": "",
    "BirthYear": "1850",
    "FamilyLastname": "",
    "ExactMatch": "Yes"
  }
}'
```

Note: You should use the actual APP ID, APP KEY and IP in the JSON structure.

API REQUEST FORMAT – (JSON GET):

[http://api.recordsapi.com/v2/json.php?App_ID= \[YOUR APP ID\]&App_Key= \[YOUR APP KEY\]&Timestamp=\[CURRENT TIMESTAMP\]&IP=\[YOUR IP ADDRESS\]&catalogue=BIRTH&FirstName=Patrik&LastName=Smith&MiddleName=&State=&County=&BirthYear=1850&FamilyName=&ExactMatch=Yes](http://api.recordsapi.com/v2/json.php?App_ID=[YOUR APP ID]&App_Key=[YOUR APP KEY]&Timestamp=[CURRENT TIMESTAMP]&IP=[YOUR IP ADDRESS]&catalogue=BIRTH&FirstName=Patrik&LastName=Smith&MiddleName=&State=&County=&BirthYear=1850&FamilyName=&ExactMatch=Yes)

API RESPONSE:

```
{
  "credentials": {
    "App_ID": "YOUR APP ID",
    "App_Key": "YOUR APP KEY",
    "Timestamp": CURRENT TIMESTAMP,
    "IP": " YOUR IP ADDRESS"
  },
  "status": {
    "code": "200 OK",
    "error": ""
  },
  "catalogue": "BIRTH",
  "calls": {
    "plan": "PLAN A",
    "subscribed": "500",
    "available": "499",
    "expires": "2016-12-13 06:18:12"
  },
  "requests": {
    "FirstName": "Patrik",
```

↑ [BACK TO INDEX](#)

```

        "LastName": "Smith",
        "MiddleName": "",
        "State": "",
        "County": "",
        "BirthYear": "1850",
        "FamilyName": "",
        "ExactMatch": "Yes"
    },
    "results": {
        "Showing": 31,
        "Found": 31
    },
    "response": [{
        "Name": "Smith Patrik",
        "FirstName": "Patrik",
        "LastName": "Smith",
        "DOB": "22 Nov 1850",
        "State": "Kentucky",
        "County": "Jefferson",
        "Father": " Smith",
        "Mother": "Corinne Smith",
        "Year": "1850",
        "Annotation": "Record of 166 Years Ago. Recorded at Jefferson County, Kentucky",
        "VitalRecordsOffice": {
            "Title": "Vital Records Office",
            "Address": "275 E Main St, Frankfort, KY 40621, United States",
            "Zipcode": "40621",
            "Contact": "(800) 241-8322",
            "Website": "http://chfs.ky.gov/dph/vital/birthcert.htm",
            "Fax": "(866) 283-7477",
            "Details": "For Timing and more details visit the website"
        }
    }],
    "otherdetails": {
        "meaningofname": [{
            "Name": "Patrik",
            "Origin": "Swedish",
            "Sex": "Male",
            "Meaning": "Swedish form of Patrick 'noble'."
        }
    ]
}

```

HTTP 1.1 POST (XML)

The all nodes in Request Schema are case-sensitive.

API Request Header:

While invoking, you must set HTTP Content Type to "text/xml".

Set Content Type: text/xml

API Request Endpoint: <http://api.recordsapi.com/v2/xml.php>

↑ [BACK TO INDEX](#)

HTTP 1.1 GET (XML)

The all nodes in Request Schema are case-sensitive.

API Request Endpoint: <http://api.recordsapi.com/v2/xml.php>

API REQUEST FORMAT – (XML POST):

curl -d

```
<?xml version="1.0" encoding="UTF-8"?>
<Requests>
  <credentials>
    <App_ID> YOUR APP ID </App_ID>
    <App_Key> YOUR APP KEY </App_Key>
    <Timestamp> CURRENT TIMESTAMP </Timestamp>
    <IP> YOUR IP ADDRESS </IP>
  </credentials>
  <catalogue>BIRTH</catalogue>
  <data>
    <FirstName>Patrik</FirstName>
    <LastName>Smith</LastName>
    <MiddleName />
    <State />
    <County />
    <BirthYear>1850</BirthYear>
    <FamilyName />
    <ExactMatch>Yes</ExactMatch>
  </data>
</Requests>
```

API REQUEST FORMAT – (XML GET):

[http://api.recordsapi.com/v2/xml.php? App_ID= \[YOUR APP ID\]&App_Key= \[YOUR APP KEY\]&Timestamp=\[CURRENT TIMESTAMP\]&IP=\[YOUR IP ADDRESS\]&catalogue=BIRTH&FirstName=Patrik&LastName=Smith&MiddleName=&State=&County=&BirthYear=1850&FamilyName=&ExactMatch=Yes](http://api.recordsapi.com/v2/xml.php? App_ID= [YOUR APP ID]&App_Key= [YOUR APP KEY]&Timestamp=[CURRENT TIMESTAMP]&IP=[YOUR IP ADDRESS]&catalogue=BIRTH&FirstName=Patrik&LastName=Smith&MiddleName=&State=&County=&BirthYear=1850&FamilyName=&ExactMatch=Yes)

API RESPONSE:

```
<?xml version="1.0" encoding="UTF-8"?>
<Requests>
  <credentials>
    <App_ID> YOUR APP ID </App_ID>
    <App_Key> YOUR APP KEY </App_Key>
    <Timestamp> CURRENT TIMESTAMP </Timestamp>
    <IP> YOUR IP ADDRESS </IP>
  </credentials>
  <status>
    <code>200 OK</code>
    <error />
  </status>
</requests>
```

↑ [BACK TO INDEX](#)

```

<FirstName>Patrik</FirstName>
<LastName>Smith</LastName>
<MiddleName />
<State />
<County />
<BirthYear>1850</BirthYear>
<FamilyName />
<ExactMatch>Yes</ExactMatch>
</requests>
<calls>
  <plan>A</plan>
  <subscribed>500</subscribed>
  <available>498</available>
  <expires>2016-12-13 06:18:12</expires>
</calls>
<results>
  <Showing>31</Showing>
  <Found>31</Found>
</results>
<response>
  <data>
    <Name>Smith Patrik</Name>
    <FirstName>Patrik</FirstName>
    <LastName>Smith</LastName>
    <DOB>22 Nov 1850</DOB>
    <State>KENTUCKY</State>
    <County>Jefferson</County>
    <Father>Smith</Father>
    <Mother>Corinne Smith</Mother>
    <Year>1850</Year>
    <Annotation><![CDATA[Record of 166 Years Ago. Recorded at Jefferson County,
Kentucky]]></Annotation>
    <VitalRecordsOffice>
      <Title><![CDATA[Vital Records Office]]></Title>
      <Address><![CDATA[275 E Main St, Frankfort, KY 40621, United States]]></Address>
      <Zipcode><![CDATA[40621]]></Zipcode>
      <Contact><![CDATA[(800) 241-8322]]></Contact>
      <Website><![CDATA[http://chfs.ky.gov/dph/vital/birthcert.htm]]></Website>
      <Fax><![CDATA[(866) 283-7477]]></Fax>
      <Details><![CDATA[For Timing and more details visit the website]]></Details>
    </VitalRecordsOffice>
  </data>
</response>
<otherdetails>
  <meaningofname>
    <Name>Patrik</Name>
    <Origin><![CDATA[Swedish]]></Origin>
    <Sex>Male</Sex>
    <Meaning><![CDATA[Swedish form of Patrick 'noble'.]]></Meaning>
  </meaningofname>
</otherdetails>
<QR />
</Requests>

```

MARRIAGE RECORDS

General Description of Request Nodes

ROOT NODES	CHILD NODES	POSSIBLE NODE VALUES
credentials	App_ID	Records API App ID (Required)
	App_Key	Records API App Key (Required)
	Timestamp	Current Timestamp (Required)
catalogue	MARRIAGE	Retrieve MARRIAGE Records (Required)
data	FirstName	Person's first name (Optional)
	LastName	Person's Last name (Required)
	MiddleName	Person's Middle name (Optional)
	State	Person's State (Optional)
	County	Person's County (Optional)
	MarriageYear	Person's Year of Marriage (Optional)
	ExactMatch	Exact Match (Yes/No) (Optional) Default is Moderated

HTTP 1.1 POST (JSON)

The all nodes in Request Schema are case-sensitive.

API Request Header:

While invoking, you must set HTTP Content Type to "application/json".

Set Content Type: application/json

API Request Endpoint: <http://api.recordsapi.com/v2/json.php>

HTTP 1.1 GET (JSON)

The all nodes in Request Schema are case-sensitive.

API Request Endpoint: <http://api.recordsapi.com/v2/json.php>

API REQUEST FORMAT – (JSON POST):

```
curl -d
'{
  "credentials": {
    "App_ID": "YOUR APP ID",
    "APP_Key": "YOUR APP KEY ",
    "Timestamp": "CURRENT TIMESTAMP",
    "IP": "YOUR IP ADDRESS"
  },
  "catalogue": "MARRIAGE",
  "data": {
    "FirstName": "Mary",
    "LastName": "Victors",
    "MiddleName": "",
    "State": "",
    "County": "",
    "MarriageYear": "1910",
    "ExactMatch": "Yes"
  }
}'
```

Note: You should use the actual APP ID, APP KEY and IP in the JSON structure.

API REQUEST FORMAT – (JSON GET):

[http://api.recordsapi.com/v2/json.php? App_ID= \[YOUR APP ID\]&App_Key= \[YOUR APP KEY\]&Timestamp=\[CURRENT TIMESTAMP\]&IP=\[YOUR IP ADDRESS\]&catalogue=MARRIAGE&FirstName=Mary&LastName=Victors&MiddleName=&State=&County=&MarriageYear=1850& ExactMatch=Yes](http://api.recordsapi.com/v2/json.php? App_ID= [YOUR APP ID]&App_Key= [YOUR APP KEY]&Timestamp=[CURRENT TIMESTAMP]&IP=[YOUR IP ADDRESS]&catalogue=MARRIAGE&FirstName=Mary&LastName=Victors&MiddleName=&State=&County=&MarriageYear=1850& ExactMatch=Yes)

API RESPONSE:

```
{
  "credentials": {
    "App_ID": "pra-722b0043",
    "App_Key": "cdb71da81d61440599e4b4ee5eed5c3a",
    "Timestamp": 1479714035,
    "IP": "103.51.56.26"
  },
  "status": {
    "code": "200 OK",
    "error": ""
  },
  "catalogue": "MARRIAGE",
  "calls": {
    "plan": "PLAN A",
    "subscribed": "500",
    "available": "491",
    "expires": "2016-12-13 06:18:12"
  },
  "requests": {
    "FirstName": "Mary",
```

↑ [BACK TO INDEX](#)

```

        "LastName": "Victors",
        "MiddleName": "",
        "State": "",
        "County": "",
        "MarriageYear": "1910",
        "ExactMatch": "Yes"
    },
    "results": {
        "Showing": 22,
        "Found": 22
    },
    "response": [{
        "Name": "Victors Mary",
        "MarriageDate": "15 Mar 1910",
        "Spouse": "Nunnraig Mitchel",
        "State": "Michigan",
        "County": "Kent",
        "Details": "Victors Mary Married Nunnraig Mitchel, Marriage Date : 15 Mar 1910, Kent
County, Michigan, Age : 38, Spouse Age : 40, MARRIAGE LICENSE DATE : Unknown",
        "VitalRecordsOffice": {
            "Title": "Vital Records Office",
            "Address": "333 S. Grand Ave, P.O. Box 30195, Lansing, Michigan 48909",
            "Zipcode": "48909",
            "Contact": "+1 517-335-8666",
            "Website": "https://www.vitalchek.com",
            "Details": "For Timing and more details visit the website"
        }
    }
}],
    "otherdetails": {
        "meaningofname": [{
            "Name": "Mar",
            "Origin": "Spanish",
            "Sex": "Female",
            "Meaning": "Spanish name of unknown meaning"
        }
    ]
}

```

HTTP 1.1 POST (XML)

The all nodes in Request Schema are case-sensitive.

API Request Header:

While invoking, you must set HTTP Content Type to "text/xml".

Set Content Type: text/xml

API Request Endpoint: <http://api.recordsapi.com/v2/xml.php>

HTTP 1.1 GET (XML)

The all nodes in Request Schema are case-sensitive.

API Request Endpoint: <http://api.recordsapi.com/v2/xml.php>

API REQUEST FORMAT – (XML POST):

curl -d

```
<?xml version="1.0" encoding="UTF-8"?>
<Requests>
  <credentials>
    <App_ID> YOUR APP ID </App_ID>
    <App_Key> YOUR APP KEY </App_Key>
    <Timestamp> CURRENT TIMESTAMP </Timestamp>
    <IP> YOUR IP ADDRESS </IP>
  </credentials>
  <catalogue>MARRIAGE</catalogue>
  <data>
    <FirstName>Mary</FirstName>
    <LastName>Victors</LastName>
    <MiddleName />
    <State />
    <County />
    <MarriageYear>1910</MarriageYear>
    <ExactMatch>Yes</ExactMatch>
  </data>
</Requests>
```

API REQUEST FORMAT – (XML GET):

[http://api.recordsapi.com/v2/xml.php? App_ID= \[YOUR APP ID\]&App_Key= \[YOUR APP KEY\]&Timestamp=\[CURRENT TIMESTAMP\]&IP=\[YOUR IP ADDRESS\]&catalogue=MARRIAGE&FirstName=Mary&LastName=Victors&MiddleName=&State=&County=&MarriageYear=1850& ExactMatch=Yes](http://api.recordsapi.com/v2/xml.php? App_ID= [YOUR APP ID]&App_Key= [YOUR APP KEY]&Timestamp=[CURRENT TIMESTAMP]&IP=[YOUR IP ADDRESS]&catalogue=MARRIAGE&FirstName=Mary&LastName=Victors&MiddleName=&State=&County=&MarriageYear=1850& ExactMatch=Yes)

API RESPONSE:

```
<?xml version="1.0" encoding="UTF-8"?>
<Requests>
  <credentials>
    <App_ID> YOUR APP ID </App_ID>
    <App_Key> YOUR APP KEY </App_Key>
    <Timestamp> CURRENT TIMESTAMP </Timestamp>
    <IP> YOUR IP ADDRESS </IP>
  </credentials>
  <status>
    <code>200 OK</code>
    <error />
  </status>
  <requests>
    <FirstName>Mary</FirstName>
    <LastName>Victors</LastName>
    <MiddleName />
    <State />
    <County />
    <MarriageYear>1850</MarriageYear>
```

↑ [BACK TO INDEX](#)

```

    <ExactMatch>Yes</ExactMatch>
  </requests>
  <calls>
    <plan>A</plan>
    <subscribed>500</subscribed>
    <available>491</available>
    <expires>2016-12-13 06:18:12</expires>
  </calls>
  <results>
    <Showing>17</Showing>
    <Found>17</Found>
  </results>
  <response>
    <data>
      <Name><![CDATA[Victors Mary]]></Name>
      <MarriageDate>19 Nov 1850</MarriageDate>
      <Spouse><![CDATA[Kniaz Jabraylen(m)]]></Spouse>
      <State><![CDATA[Vermont]]></State>
      <County><![CDATA[Rutland]]></County>
      <Details><![CDATA[Victors Mary Married Kniaz Jabraylen(m), Marriage Date : 19 Nov 1850, Rutland
County, Vermont, Age : 43, Spouse Age : 49, MARRIAGE LICENSE DATE : Unknown]]></Details>
    </data>
  </response>
  <otherdetails>
    <meaningofname>
      <Name>Mar</Name>
      <Origin><![CDATA[Spanish]]></Origin>
      <Sex>Female</Sex>
      <Meaning><![CDATA[Spanish name of unknown meaning]]></Meaning>
    </meaningofname>
  </otherdetails>
</Requests>

```

DIVORCE RECORDS

General Description of Request Nodes

ROOT NODES	CHILD NODES	POSSIBLE NODE VALUES
credentials	App_ID	Records API App ID (Required)
	App_Key	Records API App Key (Required)
	Timestamp	Current Timestamp (Required)
catalogue	DIVORCE	Retrieve DIVORCE Records (Required)
data	FirstName	Person's first name (Optional)
	LastName	Person's Last name (Required)
	MiddleName	Person's Middle name (Optional)
	State	Person's State (Optional)
	County	Person's County (Optional)
	MarriageYear	Person's Year of Marriage (Optional)
	DivorceYear	Person's Year of Divorce (Optional)
	ExactMatch	Exact Match (Yes/No) (Optional) Default is Moderated

HTTP 1.1 POST (JSON)

The all nodes in Request Schema are case-sensitive.

API Request Header:

While invoking, you must set HTTP Content Type to "application/json".

Set Content Type: application/json

API Request Endpoint: <http://api.recordsapi.com/v2/json.php>

HTTP 1.1 GET (JSON)

The all nodes in Request Schema are case-sensitive.

API Request Endpoint: <http://api.recordsapi.com/v2/json.php>

API REQUEST FORMAT – (JSON POST):


```
curl -d
{
  "credentials": {
    "App_ID": "YOUR APP ID",
    "APP_Key": "YOUR APP KEY ",
    "Timestamp": "CURRENT TIMESTAMP",
    "IP": "YOUR IP ADDRESS"
  },
  "catalogue": "DIVORCE",
  "data": {
    "FirstName": "Roberta",
    "LastName": "Smith",
    "MiddleName": "",
    "State": "TX",
    "County": "Potter",
    "MarriageYear": "1971",
    "DivorceYear": "1973",
    "ExactMatch": "Yes"
  }
}
```

Note: You should use the actual APP ID, APP KEY and IP in the JSON structure.

API REQUEST FORMAT – (JSON GET):

[http://api.recordsapi.com/v2/json.php? App_ID= \[YOUR APP ID\]&App_Key= \[YOUR APP KEY\]&Timestamp=\[CURRENT TIMESTAMP\]&IP=\[YOUR IP ADDRESS\]&catalogue=DIVORCE&FirstName=Roberta&LastName=Smith&MiddleName=&State=TX&County=Potter& MarriageYear =1971& DivorceYear =1973& ExactMatch=Yes](http://api.recordsapi.com/v2/json.php? App_ID= [YOUR APP ID]&App_Key= [YOUR APP KEY]&Timestamp=[CURRENT TIMESTAMP]&IP=[YOUR IP ADDRESS]&catalogue=DIVORCE&FirstName=Roberta&LastName=Smith&MiddleName=&State=TX&County=Potter& MarriageYear =1971& DivorceYear =1973& ExactMatch=Yes)

API RESPONSE:

```
{
  "credentials": {
    "App_ID": "pra-722b0043",
    "App_Key": "cdb71da81d61440599e4b4ee5eed5c3a",
    "Timestamp": "1479714035",
    "IP": "103.51.56.26"
  },
  "status": {
    "code": "200 OK",
    "error": ""
  },
  "catalogue": "DIVORCE",
  "calls": {
    "plan": "PLAN A",
    "subscribed": "500",
    "available": "491",
    "expires": "2016-12-13 06:18:12"
  },
  "requests": {
    "FirstName": "Roberta",
```

↑ [BACK TO INDEX](#)

```

    "LastName": "Smith",
    "MiddleName": "",
    "State": "TX",
    "County": "Potter",
    "MarriageYear": "1971",
    "ExactMatch": "Yes"
  },
  "results": {
    "Showing": 3,
    "Found": 3
  },
  "response": [{
    "FirstName": "Dicky L",
    "LastName": "Smith",
    "Spouse": "Roberta M",
    "Date": "22-mar-1973",
    "State": "Tx",
    "County": "Potter",
    "Details": "Age : 24 Spouse Age : 22 Marriage Date : 10-Aug-1971",
    "DivorceYear": "1973",
    "VitalRecordsOffice": {
      "Title": "Vital Records Office",
      "Address": "1100 W 49th St, Austin, TX 78756, United States",
      "Zipcode": "78756",
      "Contact": "+1 512-776-7111",
      "Website": "http://www.dshs.texas.gov/VSV",
      "Details": "For Timing and more details visit the website"
    }
  }],
  "otherdetails": {
    "meaningofname": [{
      "Name": "Roberta",
      "Origin": "English",
      "Sex": "Female",
      "Meaning": "Famous."
    }, {
      "Name": "Roberta",
      "Origin": "German",
      "Sex": "Female",
      "Meaning": "Feminine form of Robert: Famed, bright; shining. An all-time favorite boys' name since the Middle Ages. Famous Bearers: Scottish national hero Robert the Bruce and novelist Robert Ludlum."
    }, {
      "Name": "Roberta",
      "Origin": "Spanish",
      "Sex": "Female",
      "Meaning": "Spanish name of unknown meaning"
    }, {
      "Name": "Roberta",
      "Origin": "Teutonic",
      "Sex": "Female",
      "Meaning": "Sparkling fame."
    }
  ]
},
"VitalRecordsOffice": {
  "Title": "Vital Records Office, Texas",

```

```

    "Address": "1100 W 49th St, Austin, TX 78756, United States",
    "Zipcode": "78756",
    "Contact": "+1 512-776-7111",
    "Website": "http://www.dshs.texas.gov/VS",
    "Details": "For Timing and more details visit the website"
  }
}

```

HTTP 1.1 POST (XML)

The all nodes in Request Schema are case-sensitive.

API Request Header:

While invoking, you must set HTTP Content Type to "text/xml".

```
Set Content Type: text/xml
```

API Request Endpoint: *http://api.recordsapi.com/v2/xml.php*

HTTP 1.1 GET (XML)

The all nodes in Request Schema are case-sensitive.

API Request Endpoint: *http://api.recordsapi.com/v2/xml.php*

API REQUEST FORMAT – (XML POST):

```
curl -d
```

```

<?xml version="1.0" encoding="UTF-8"?>
<Requests>
  <credentials>
    <App_ID> YOUR APP ID </App_ID>
    <App_Key> YOUR APP KEY </App_Key>
    <Timestamp> CURRENT TIMESTAMP </Timestamp>
    <IP> YOUR IP ADDRESS </IP>
  </credentials>
  <catalogue>DIVORCE</catalogue>
  <data>
    <FirstName>Roberta</FirstName>
    <LastName>Smith</LastName>
    <MiddleName />
    <State>TX</State>
    <County>Potter</County>
    <MarriageYear>1971</MarriageYear>
    <DivorceYear>1973</DivorceYear>
    <ExactMatch>Yes</ExactMatch>
  </data>
</Requests>

```

API REQUEST FORMAT – (XML GET):

http://api.recordsapi.com/v2/xml.php?App_ID= [YOUR APP ID]&App_Key= [YOUR APP KEY]&Timestamp=[CURRENT TIMESTAMP]&IP=[YOUR IP ADDRESS]&catalogue=DIVORCE&FirstName=Roberta&LastName=Smith&MiddleName=&State=TX&County=Potter& MarriageYear =1971& DivorceYear =1973& ExactMatch=Yes

API RESPONSE:

```
<?xml version="1.0" encoding="UTF-8"?>
<Requests>
  <credentials>
    <App_ID> YOUR APP ID </App_ID>
    <App_Key> YOUR APP KEY </App_Key>
    <Timestamp> CURRENT TIMESTAMP </Timestamp>
    <IP> YOUR IP ADDRESS </IP>
  </credentials>
  <status>
    <code>200 OK</code>
    <error />
  </status>
  <requests>
    <FirstName>Roberta</FirstName>
    <LastName>Smith</LastName>
    <MiddleName />
    <State>TX</State>
    <County>Potter</County>
    <MarriageYear>1971</MarriageYear>
    <DivorceYear>1971</ DivorceYear>
    <ExactMatch>Yes</ExactMatch>
  </requests>
  <calls>
    <plan>A</plan>
    <subscribed>500</subscribed>
    <available>488</available>
    <expires>2016-12-13 06:18:12</expires>
  </calls>
  <results>
    <Showing>1</Showing>
    <Found>1</Found>
  </results>
  <response>
    <data>
      <FirstName>Dicky L</FirstName>
      <LastName>Smith</LastName>
      <Spouse>Roberta M</Spouse>
      <DivorceDate>22-mar-1973</DivorceDate>
      <State>TX</State>
      <County>Potter</County>
      <Details><![CDATA[Age : 24 Spouse Age : 22 Marriage Date : 10-Aug-1971]]></Details>
      <DivorceYear>1973</DivorceYear>
      <VitalRecordsOffice>
        <Title><![CDATA[Vital Records Office]]></Title>
        <Address><![CDATA[1100 W 49th St, Austin, TX 78756, United States]]></Address>
        <Zipcode><![CDATA[78756]]></Zipcode>
        <Contact><![CDATA[+1 512-776-7111]]></Contact>
        <Website><![CDATA[http://www.dshs.texas.gov/VS/]]></Website>
      </VitalRecordsOffice>
    </data>
  </response>
</Requests>
```

```

    <Details><![CDATA[For Timing and more details visit the website]]></Details>
  </VitalRecordsOffice>
</data>
</response>
<otherdetails>
  <meaningofname>
    <Name>Roberta</Name>
    <Origin><![CDATA[English]]></Origin>
    <Sex>Female</Sex>
    <Meaning><![CDATA[Famous.]]></Meaning>
  </meaningofname>
  <meaningofname>
    <Name>Roberta</Name>
    <Origin><![CDATA[German]]></Origin>
    <Sex>Female</Sex>
    <Meaning><![CDATA[Feminine form of Robert: Famed, bright; shining. An all-time favorite boys' name since the Middle Ages. Famous Bearers: Scottish national hero Robert the Bruce and novelist Robert Ludlum.]]></Meaning>
  </meaningofname>
  <meaningofname>
    <Name>Roberta</Name>
    <Origin><![CDATA[Spanish]]></Origin>
    <Sex>Female</Sex>
    <Meaning><![CDATA[Spanish name of unknown meaning]]></Meaning>
  </meaningofname>
  <meaningofname>
    <Name>Roberta</Name>
    <Origin><![CDATA[Teutonic]]></Origin>
    <Sex>Female</Sex>
    <Meaning><![CDATA[Sparkling fame.]]></Meaning>
  </meaningofname>
  <VitalRecordsOffice>
    <Title><![CDATA[Vital Records Office, Texas]]></Title>
    <Address><![CDATA[1100 W 49th St, Austin, TX 78756, United States]]></Address>
    <Zipcode><![CDATA[78756]]></Zipcode>
    <Contact><![CDATA[+1 512-776-7111]]></Contact>
    <Website><![CDATA[http://www.dshs.texas.gov/Vs/]]></Website>
    <Details><![CDATA[For Timing and more details visit the website]]></Details>
  </VitalRecordsOffice>
</otherdetails>
<QR />
</Requests>

```

↑ [BACK TO INDEX](#)

DEATH RECORDS

General Description of Request Nodes

ROOT NODES	CHILD NODES	POSSIBLE NODE VALUES
credentials	App_ID	Records API App ID (Required)
	App_Key	Records API App Key (Required)
	Timestamp	Current Timestamp (Required)
catalogue	DEATH	Retrieve DEATH Records (Required)
data	FirstName	Person's first name (Optional)
	LastName	Person's Last name (Required)
	MiddleName	Person's Middle name (Optional)
	State	Person's State (Optional)
	County	Person's County (Optional)
	BirthYear	Person's Year of Birth (Optional)
	DeathYear	Person's Year of Death (Optional)
	ExactMatch	Exact Match (Yes/No) (Optional) Default is Moderated

HTTP 1.1 POST (JSON)

The all nodes in Request Schema are case-sensitive.

API Request Header:

While invoking, you must set HTTP Content Type to "application/json".

Set Content Type: application/json

API Request Endpoint: <http://api.recordsapi.com/v2/json.php>

HTTP 1.1 GET (JSON)

The all nodes in Request Schema are case-sensitive.

API Request Endpoint: <http://api.recordsapi.com/v2/json.php>

API REQUEST FORMAT – (JSON POST):

```
curl -d
'{
  "credentials": {
    "App_ID": "YOUR APP ID",
    "APP_Key": "YOUR APP KEY ",
    "Timestamp": "CURRENT TIMESTAMP",
    "IP": "YOUR IP ADDRESS"
  },
  "catalogue": "DEATH",
  "data": {
    "FirstName": "Alf",
    "LastName": "Smith",
    "MiddleName": "",
    "State": "CT",
    "County": "Hartford",
    "BirthYear": "1934",
    "DeathYear": "1965",
    "ExactMatch": "Yes"
  }
}'
```

Note: You should use the actual APP ID, APP KEY and IP in the JSON structure.

API REQUEST FORMAT – (JSON GET):

[http://api.recordsapi.com/v2/json.php?App_ID= \[YOUR APP ID\]&App_Key= \[YOUR APP KEY\]&Timestamp=\[CURRENT TIMESTAMP\]&IP=\[YOUR IP ADDRESS\]&catalogue=DEATH&FirstName=Alf&LastName=Smith&MiddleName=&State=CT&County=Hartford&BirthYear=1934&DeathYear=1965& ExactMatch=Yes](http://api.recordsapi.com/v2/json.php?App_ID=[YOUR APP ID]&App_Key=[YOUR APP KEY]&Timestamp=[CURRENT TIMESTAMP]&IP=[YOUR IP ADDRESS]&catalogue=DEATH&FirstName=Alf&LastName=Smith&MiddleName=&State=CT&County=Hartford&BirthYear=1934&DeathYear=1965&ExactMatch=Yes)

API RESPONSE:

```
{
  "credentials": {
    "App_ID": "pra-722b0043",
    "App_Key": "cdb71da81d61440599e4b4ee5eed5c3a",
    "Timestamp": 1479714035,
    "IP": "103.51.56.26"
  },
  "status": {
    "code": "200 OK",
    "error": ""
  },
  "catalogue": "DEATH",
  "calls": {
    "plan": "PLAN A",
    "subscribed": "491",
    "available": "7709",
    "expires": "2016-12-13 06:18:12"
  },
  "requests": {
    "FirstName": "Alf",
    "LastName": "Smith",
```

↑ [BACK TO INDEX](#)

```

        "MiddleName": "",
        "State": "CT",
        "County": "Hartford",
        "BirthYear": "1934",
        "DeathYear": "1965",
        "ExactMatch": "Yes"
    },
    "results": {
        "Showing": 38,
        "Found": 38
    },
    "response": [{
        "Name": "Alf Smith",
        "Birth": "21 Aug 1934",
        "Death": "11 Apr 1965",
        "State": "CONNECTICUT",
        "LastResidence": "Hartford, Connecticut",
        "LastBenefit": "(none Specified)",
        "Age": 31,
        "BirthYear": "1934",
        "DeathYear": "1965",
        "Annotation": "Died 51 Years Ago. Recorded in the State of Connecticut",
        "VitalRecordsOffice": {
            "Title": "Vital Records Office",
            "Address": "410 Capitol Ave, Hartford, CT 06134, United States",
            "Zipcode": "06134",
            "Contact": "+1 860-509-7700",
            "Website": "http://www.ct.gov/dph/cwp/view.asp?a=3132&q=388132",
            "Details": "For Timing and more details visit the website"
        }
    }],
    "otherdetails": {
        "meaningofname": [{
            "Name": "Alf",
            "Origin": "English",
            "Sex": "Male",
            "Meaning": "Sage. Wise. Elfin. Abbreviation of Alfred "
        }],
        {
            "Name": "Alf",
            "Origin": "Swedish",
            "Sex": "Male",
            "Meaning": "Wise."
        }
    ]
},
    "VitalRecordsOffice": {
        "Title": "Vital Records Office, Connecticut",
        "Address": "410 Capitol Ave, Hartford, CT 06134, United States",
        "Zipcode": "06134",
        "Contact": "+1 860-509-7700",
        "Website": "http://www.ct.gov/dph/cwp/view.asp?a=3132&q=388132",
        "Details": "For Timing and more details visit the website"
    }
}

```


HTTP 1.1 POST (XML)

The all nodes in Request Schema are case-sensitive.

API Request Header:

While invoking, you must set HTTP Content Type to "text/xml".

```
Set Content Type: text/xml
```

API Request Endpoint: *http://api.recordsapi.com/v2/xml.php*

HTTP 1.1 GET (XML)

The all nodes in Request Schema are case-sensitive.

API Request Endpoint: *http://api.recordsapi.com/v2/xml.php*

API REQUEST FORMAT – (XML POST):

```
curl -d
```

```

<?xml version="1.0" encoding="UTF-8"?>
<Requests>
  <credentials>
    <App_ID> YOUR APP ID </App_ID>
    <App_Key> YOUR APP KEY </App_Key>
    <Timestamp> CURRENT TIMESTAMP </Timestamp>
    <IP> YOUR IP ADDRESS </IP>
  </credentials>
  <catalogue>DEATH</catalogue>
  <data>
    <FirstName>Alf</FirstName>
    <LastName>Smith</LastName>
    <MiddleName />
    <State>CT</State>
    <County>Hartford</County>
    <BirthYear>1934</BirthYear>
    <DeathYear>1965</DeathYear>
    <ExactMatch>Yes</ExactMatch>
  </data>
</Requests>

```

API REQUEST FORMAT – (XML GET):

```

http://api.recordsapi.com/v2/xml.php?App_ID= [YOUR APP ID]&App_Key= [YOUR APP KEY]&Timestamp=[ CURRENT TIMESTAMP]&IP=[ YOUR IP ADDRESS]&catalogue=DEATH&FirstName=Alf&LastName=Smith&MiddleName=&State=CT&County=Hartford&BirthYear=1934&DeathYear=1965& ExactMatch=Yes

```

API RESPONSE:

```

<?xml version="1.0" encoding="UTF-8"?>
<Requests>
  <credentials>
    <App_ID> YOUR APP ID </App_ID>
    <App_Key> YOUR APP KEY </App_Key>
    <Timestamp> CURRENT TIMESTAMP </Timestamp>
    <IP> YOUR IP ADDRESS </IP>
  </credentials>
  <status>
    <code>200 OK</code>
    <error />
  </status>
  <requests>
    <FirstName>Alf</FirstName>
    <LastName>Smith</LastName>
    <MiddleName />
    <State>CT</State>
    <County>Hartford</County>
    <BirthYear>1934</BirthYear>
    <DeathYear>1965</DeathYear>
    <ExactMatch>Yes</ExactMatch>
  </requests>
  <calls>
    <plan>A</plan>
    <subscribed>500</subscribed>
    <available>491</available>
    <expires>2016-12-13 06:18:12</expires>
  </calls>
  <results>
    <Showing>38</Showing>
    <Found>38</Found>
  </results>
  <response>
    <data>
      <Name><![CDATA[Alf Smith]]></Name>
      <Birth><![CDATA[21 Aug 1934]]></Birth>
      <Death><![CDATA[11 Apr 1965]]></Death>
      <State><![CDATA[Connecticut]]></State>
      <LastResidence><![CDATA[Hartford, Connecticut]]></LastResidence>
      <LastBenefit><![CDATA[(none Specified)]]></LastBenefit>
      <Age><![CDATA[31]]></Age>
      <BirthYear><![CDATA[1934]]></BirthYear>
      <DeathYear><![CDATA[1965]]></DeathYear>
      <Annotation><![CDATA[Died 51 Years Ago. Recorded in the State of Connecticut]]></Annotation>
    </data>
  </response>
  <otherdetails>
    <meaningofname>
      <Name>Alf</Name>
      <Origin><![CDATA[English]]></Origin>
      <Sex>Male</Sex>
      <Meaning><![CDATA[Sage. Wise. Elfin. Abbreviation of Alfred]]></Meaning>
    </meaningofname>
  </otherdetails>

```

↑ [BACK TO INDEX](#)

```
<Name>Alf</Name>
<Origin><![CDATA[Swedish]]></Origin>
<Sex>Male</Sex>
<Meaning><![CDATA[Wise.]]></Meaning>
</meaningofname>
<VitalRecordsOffice>
  <Title><![CDATA[Vital Records Office, Connecticut]]></Title>
  <Address><![CDATA[410 Capitol Ave, Hartford, CT 06134, United States]]></Address>
  <Zipcode><![CDATA[06134]]></Zipcode>
  <Contact><![CDATA[+1 860-509-7700]]></Contact>
  <Website><![CDATA[http://www.ct.gov/dph/cwp/view.asp?a=3132&amp;q=388132]]></Website>
  <Details><![CDATA[For Timing and more details visit the website]]></Details>
</VitalRecordsOffice>
</otherdetails>
</Requests>
```

CEMETERY/GRAVE RECORDS

Note: Death Database is also merged with Cemetery/Grave records database. In some cases if Death record is not matched with the request pattern, the interface will return data from cemetery/grave database automatically.

All the request patterns are same as **Death Records**.

API RESPONSE (JSON):

```
{
  "credentials": {
    "App_ID": "pra-722b0043",
    "App_Key": "cdb71da81d61440599e4b4ee5eed5c3a",
    "Timestamp": 1479714035,
    "IP": "103.51.56.26"
  },
  "status": {
    "code": "200 OK",
    "error": ""
  },
  "catalogue": "DEATH",
  "calls": {
    "plan": "PLAN A",
    "subscribed": "500",
    "available": "448",
    "expires": "2016-12-13 06:18:12"
  },
  "requests": {
    "FirstName": "Abner",
    "LastName": "Stephenson",
    "MiddleName": "",
    "State": "AL",
    "County": "",
    "BirthYear": "1914",
    "DeathYear": "1915",
    "ExactMatch": "Yes"
  },
  "CEMETERYS": {
    "FirstName": "Abner",
    "LastName": "Stephenson",
    "MiddleName": "",
    "State": "AL",
    "County": "",
    "BirthYear": "1914",
    "DeathYear": "1915",
    "ExactMatch": "Yes"
  },
  "results": {
    "Showing": 8,
    "Found": 8
  }
}
```

```

},
"response": [{
  "Name": "Stephenson Abner",
  "LastName": "Stephenson",
  "FirstName": "Abner",
  "State": "ALABAMA",
  "County": "United States",
  "Country": "Cullman",
  "Transcription": "Liberty Baptist Church Cemetery",
  "Birth": "1914-10-26",
  "Death": "1915-12-02",
  "Annotation": "This Death Record is Gathered From Cemetery Database.(Liberty Baptist
Church Cemetery)"
}],
"otherdetails": {
  "meaningofname": [{
    "Name": "Abner",
    "Origin": "Biblical",
    "Sex": "Male",
    "Meaning": "Father of light"
  }, {
    "Name": "Abner",
    "Origin": "English",
    "Sex": "Male",
    "Meaning": "My father is a light"
  }, {
    "Name": "Abner",
    "Origin": "Hebrew",
    "Sex": "Male",
    "Meaning": "Father is light, or father of light. The Old Testament Abner was Saul's
cousin and army commander, a clever strategist. Abner became fashionable after the Reformation. 'Li'l Abner',
was the hero of a comic strip by cartoonist Al Capp."
  }
]
},
"VitalRecordsOffice": {
  "Title": "Vital Records Office, Alabama",
  "Address": "Alabama Department of Public Health, Center for Health Statistics, The RSA
Tower, 201 Monroe Street, Suite 1150, Montgomery, AL 36104",
  "Zipcode": "36104",
  "Contact": "(334) 206-5418",
  "Website": "http://adph.org/vitalrecords/",
  "Fax": "(334) 206-2659",
  "Details": "Hours of Operation: 8:00 a.m. - 5:00 p.m. Central Time, Monday through Friday"
}
}
}

```

API RESPONSE (XML):

```

<?xml version="1.0" encoding="UTF-8"?>
<Requests>
  <credentials>
    <App_ID> YOUR APP ID </App_ID>
    <App_Key> YOUR APP KEY </App_Key>
    <Timestamp> CURRENT TIMESTAMP </Timestamp>
    <IP> YOUR IP ADDRESS </IP>
  </credentials>

```

↑ [BACK TO INDEX](#)

```

<status>
  <code>200 OK</code>
  <error />
</status>
<requests>
  <FirstName>Abner</FirstName>
  <LastName>Stephenson</LastName>
  <MiddleName />
  <State>AL</State>
  <County />
  <BirthYear>1914</BirthYear>
  <DeathYear>1915</DeathYear>
  <ExactMatch>Yes</ExactMatch>
</requests>
<calls>
  <plan>A</plan>
  <subscribed>500</subscribed>
  <available>401</available>
  <expires>2016-12-13 06:18:12</expires>
</calls>
<results>
  <Showing>9</Showing>
  <Found>9</Found>
</results>
<response>
  <data>
    <Name><![CDATA[Stephenson Abner]]></Name>
    <FirstName><![CDATA[Abner]]></FirstName>
    <LastName><![CDATA[Stephenson]]></LastName>
    <Birth><![CDATA[1914-10-26]]></Birth>
    <Death><![CDATA[1915-12-02]]></Death>
    <State><![CDATA[ALABAMA]]></State>
    <County><![CDATA[Cullman]]></County>
    <Country><![CDATA[United States]]></Country>
    <Transcription><![CDATA[Liberty Baptist Church Cemetery]]></Transcription>
    <Others />
    <Age />
    <Annotation><![CDATA[This Data is Collected From Cemetery Database (Liberty Baptist Church Cemetery)]]></Annotation>
  </data>
</response>
<otherdetails>
  <meaningofname>
    <Name>Abner</Name>
    <Origin><![CDATA[Biblical]]></Origin>
    <Sex>Male</Sex>
    <Meaning><![CDATA[Father of light]]></Meaning>
  </meaningofname>
  <meaningofname>
    <Name>Abner</Name>
    <Origin><![CDATA[English]]></Origin>
    <Sex>Male</Sex>
    <Meaning><![CDATA[My father is a light]]></Meaning>
  </meaningofname>
  <meaningofname>
    <Name>Abner</Name>

```

<Origin><![CDATA[Hebrew]]></Origin>
 <Sex>Male</Sex>
 <Meaning><![CDATA[Father is light, or father of light. The Old Testament Abner was Saul's cousin and army commander, a clever strategist. Abner became fashionable after the Reformation. 'Li' Abner', was the hero of a comic strip by cartoonist Al Capp.]]></Meaning>
 </meaningofname>
 <VitalRecordsOffice>
 <Title><![CDATA[Vital Records Office, Alabama]]></Title>
 <Address><![CDATA[Alabama Department of Public Health, Center for Health Statistics, The RSA Tower, 201 Monroe Street, Suite 1150, Montgomery, AL 36104]]></Address>
 <Zipcode><![CDATA[36104]]></Zipcode>
 <Contact><![CDATA[(334) 206-5418]]></Contact>
 <Website><![CDATA[http://adph.org/vitalrecords/]]></Website>
 <Fax><![CDATA[(334) 206-2659]]></Fax>
 <Details><![CDATA[Hours of Operation: 8:00 a.m. - 5:00 p.m. Central Time, Monday through Friday]]></Details>
 </VitalRecordsOffice>
 </otherdetails>
 </Requests>

US PEOPLE RECORDS

General Description of Request Nodes

ROOT NODES	CHILD NODES	POSSIBLE NODE VALUES
credentials	App_ID	Records API App ID (Required)
	App_Key	Records API App Key (Required)
	Timestamp	Current Timestamp (Required)
catalogue	USPEOPLE	Retrieve USPEOPLE Records (Required)
data	Name	Person's name (Required)
	State	Person's State (Required)
	County	Person's County (Optional)
	City	Person's City (Optional)
	ZipCode	Person's Zip Code (Optional)
	ExactMatch	Exact Match (Yes/No) (Optional) Default is Moderated

HTTP 1.1 POST (JSON)

The all nodes in Request Schema are case-sensitive.

API Request Header:

While invoking, you must set HTTP Content Type to "application/json".

Set Content Type: application/json

API Request Endpoint: <http://api.recordsapi.com/v2/json.php>

HTTP 1.1 GET (JSON)

The all nodes in Request Schema are case-sensitive.

API Request Endpoint: <http://api.recordsapi.com/v2/json.php>

API REQUEST FORMAT – (JSON POST):

```
curl -d
'{
  "credentials": {
    "App_ID": "YOUR APP ID",
    "APP_Key": "YOUR APP KEY ",
```

↑ [BACK TO INDEX](#)


```

    "Timestamp": "CURRENT_TIMESTAMP",
    "IP": "YOUR_IP_ADDRESS"
  },
  "catalogue": "USPEOPLE",
  "data": {
    'Name' => "JOSE LUIS ZUNIGA",
    'State'=> 'CA',
    'County'=> "",
    'City'=> "",
    'ZipCode' => "",
    'ExactMatch' => "Yes"
  }
}

```

Note: You should use the actual APP ID, APP KEY and IP in the JSON structure.

API REQUEST FORMAT – (JSON GET):

[http://api.recordsapi.com/v2/json.php?App_ID= \[YOUR APP ID\]&App_Key= \[YOUR APP KEY\]&Timestamp=\[CURRENT TIMESTAMP\]&IP=\[YOUR IP ADDRESS\]&catalogue=USPEOPLE&Name=%20JOSE%20LUIS%20ZUNIGA&%20State=CA&County=&City=&ZipCode=&ExactMatch=Yes](http://api.recordsapi.com/v2/json.php?App_ID=[YOUR_APP_ID]&App_Key=[YOUR_APP_KEY]&Timestamp=[CURRENT_TIMESTAMP]&IP=[YOUR_IP_ADDRESS]&catalogue=USPEOPLE&Name=%20JOSE%20LUIS%20ZUNIGA&%20State=CA&County=&City=&ZipCode=&ExactMatch=Yes)

API RESPONSE:

```

{
  "credentials": {
    "App_ID": "YOUR_APP_ID",
    "App_Key": "YOUR_APP_KEY",
    "Timestamp": CURRENT_TIMESTAMP,
    "IP": "YOUR_IP_ADDRESS"
  },
  "status": {
    "code": "200 OK",
    "error": ""
  },
  "catalogue": "USPEOPLE",
  "calls": {
    "plan": "PLAN A",
    "subscribed": "500",
    "available": "455",
    "expires": "2016-12-13 06:18:12"
  },
  "requests": {
    "Name": "JOSE LUIS ZUNIGA",
    "State": "CA",
    "County": "",
    "City": "",
    "ZipCode": "",
    "ExactMatch": "Yes"
  },
  "results": {
    "Showing": 2,

```

↑ [BACK TO INDEX](#)

```

        "Found": 2
    },
    "response": [{
        "Name": " Jose Luis Zuniga",
        "Address": "Bakersfield, Cacosta Mesa, Caorange, Ca",
        "State": " CA(California)",
        "County": "Bakersfield, Cacosta Mesa, Caorange,",
        "City": "",
        "Zip": "",
        "Phone": "",
        "RAPID": "cf4c103cf25c97dd8174b61cf8be3cee"
    }
}

```

HTTP 1.1 POST (XML)

The all nodes in Request Schema are case-sensitive.

API Request Header:

While invoking, you must set HTTP Content Type to "text/xml ".

Set Content Type: text/xml

API Request Endpoint: *http://api.recordsapi.com/v2/xml.php*

HTTP 1.1 GET (XML)

The all nodes in Request Schema are case-sensitive.

API Request Endpoint: *http://api.recordsapi.com/v2/xml.php*

API REQUEST FORMAT – (XML POST):

```

curl -d
<?xml version="1.0" encoding="UTF-8"?>
<Requests>
  <credentials>
    <App_ID> YOUR APP ID </App_ID>
    <App_Key> YOUR APP KEY </App_Key>
    <Timestamp> CURRENT TIMESTAMP </Timestamp>
    <IP> YOUR IP ADDRESS </IP>
  </credentials>
  <catalogue>USPEOPLE</catalogue>
  <data>
    <Name>JOSE LUIS ZUNIGA</Name>
    <State>CA</State>
    <County />
    <City />
    <ZipCode />
    <ExactMatch>Yes</ExactMatch>
  </data>
</Requests>

```

API REQUEST FORMAT – (XML GET):

[http://api.recordsapi.com/v2/xml.php?App_ID= \[YOUR APP ID\]&App_Key= \[YOUR APP KEY\]&Timestamp=\[CURRENT TIMESTAMP\]&IP=\[YOUR IP ADDRESS\]&catalogue=USPEOPLE&Name=%20JOSE%20LUIS%20ZUNIGA&%20State=CA&County=&City=&ZipCode=&ExactMatch=Yes](http://api.recordsapi.com/v2/xml.php?App_ID=[YOUR APP ID]&App_Key=[YOUR APP KEY]&Timestamp=[CURRENT TIMESTAMP]&IP=[YOUR IP ADDRESS]&catalogue=USPEOPLE&Name=%20JOSE%20LUIS%20ZUNIGA&%20State=CA&County=&City=&ZipCode=&ExactMatch=Yes)

API RESPONSE:

```
<?xml version="1.0" encoding="UTF-8"?>
<Requests>
  <credentials>
    <App_ID> YOUR APP ID </App_ID>
    <App_Key> YOUR APP KEY </App_Key>
    <Timestamp> CURRENT TIMESTAMP </Timestamp>
    <IP> YOUR IP ADDRESS </IP>
  </credentials>
  <status>
    <code>200 OK</code>
    <error />
  </status>
  <requests>
    <Name>JOSE LUIS ZUNIGA</Name>
    <State>CA</State>
    <County />
    <City />
    <ZipCode />
    <ExactMatch>Yes</ExactMatch>
  </requests>
  <calls>
    <plan>A</plan>
    <subscribed>500</subscribed>
    <available>452</available>
    <expires>2016-12-13 06:18:12</expires>
  </calls>
  <results>
    <Showing>2</Showing>
    <Found>2</Found>
  </results>
  <response>
    <data>
      <Name><![CDATA[Jose Luis Zuniga]]></Name>
      <Address><![CDATA[Bakersfield, Cacosta Mesa, Caorange, Ca]]></Address>
      <State><![CDATA[CA(California)]]></State>
      <County><![CDATA[Bakersfield, Cacosta Mesa, Caorange,]]></County>
      <City />
      <Zip />
      <Phone />
      <RAPID><![CDATA[cf4c103cf25c97dd8174b61cf8be3cee]]></RAPID>
    </data>
  </response>
  <QR />
</Requests>
```

↑ [BACK TO INDEX](#)

US BUSINESS RECORDS

General Description of Request Nodes

ROOT NODES	CHILD NODES	POSSIBLE NODE VALUES
credentials	App_ID	Records API App ID (Required)
	App_Key	Records API App Key (Required)
	Timestamp	Current Timestamp (Required)
catalogue	USBUSINESS	Retrieve USBUSINESS Records (Required)
data	Business	Person's name (Required)
	State	Person's State (Required)
	County	Person's County (Optional)
	City	Person's City (Optional)
	ZipCode	Person's Zip Code (Optional)
	ExactMatch	Exact Match (Yes/No) (Optional) Default is Moderated

HTTP 1.1 POST (JSON)

The all nodes in Request Schema are case-sensitive.

API Request Header:

While invoking, you must set HTTP Content Type to "application/json".

Set Content Type: application/json

API Request Endpoint: <http://api.recordsapi.com/v2/json.php>

HTTP 1.1 GET (JSON)

The all nodes in Request Schema are case-sensitive.

API Request Endpoint: <http://api.recordsapi.com/v2/json.php>

API REQUEST FORMAT – (JSON POST):

```
curl -d
'{
  "credentials": {
    "App_ID": "YOUR APP ID",
    "APP_Key": "YOUR APP KEY ",
```

↑ [BACK TO INDEX](#)

```

    "Timestamp": "CURRENT_TIMESTAMP",
    "IP": "YOUR_IP_ADDRESS",
  },
  "catalogue": "USBUSINESS",
  "data": {
    'Business' => "MORTGAGE",
    'State' => 'GA',
    'County' => "",
    'City' => "",
    'ZipCode' => "",
    'ExactMatch' => "Yes"
  }
}

```

Note: You should use the actual APP ID, APP KEY and IP in the JSON structure.

API REQUEST FORMAT – (JSON GET):

[http://api.recordsapi.com/v2/json.php?App_ID= \[YOUR APP ID\]&App_Key= \[YOUR APP KEY\]&Timestamp=\[CURRENT TIMESTAMP\]&IP=\[YOUR IP ADDRESS\]&catalogue=USBUSINESS&Business=MORTGAGE&State=GA&County=&City=&ZipCode=&ExactMatch=Yes](http://api.recordsapi.com/v2/json.php?App_ID=[YOUR_APP_ID]&App_Key=[YOUR_APP_KEY]&Timestamp=[CURRENT_TIMESTAMP]&IP=[YOUR_IP_ADDRESS]&catalogue=USBUSINESS&Business=MORTGAGE&State=GA&County=&City=&ZipCode=&ExactMatch=Yes)

API RESPONSE:

```

{
  "credentials": {
    "App_ID": "YOUR_APP_ID",
    "App_Key": "YOUR_APP_KEY",
    "Timestamp": CURRENT_TIMESTAMP,
    "IP": "YOUR_IP_ADDRESS"
  },
  "status": {
    "code": "200 OK",
    "error": ""
  },
  "catalogue": "USPEOPLE",
  "calls": {
    "plan": "PLAN A",
    "subscribed": "500",
    "available": "455",
    "expires": "2016-12-13 06:18:12"
  },
  "requests": {
    "Business": "MORTGAGE",
    "State": "GA",
    "County": "",
    "City": "",
    "ZipCode": "",
    "ExactMatch": "Yes"
  },
  "results": {
    "Showing": 1000,
    "Found": 1000
  }
}

```

↑ [BACK TO INDEX](#)

```

    },
    "response": [{
      "Name": "1 St Ga Mortgage Funding",
      "Address": "1224 Canton St",
      "State": "GA(Georgia)",
      "County": "Fulton",
      "City": "ROSWELL",
      "Zip": "30075-3619",
      "Phone": "770-552-0002"
    }]
  }
}

```

HTTP 1.1 POST (XML)

The all nodes in Request Schema are case-sensitive.

API Request Header:

While invoking, you must set HTTP Content Type to "text/xml".

Set Content Type: text/xml

API Request Endpoint: *http://api.recordsapi.com/v2/xml.php*

HTTP 1.1 GET (XML)

The all nodes in Request Schema are case-sensitive.

API Request Endpoint: *http://api.recordsapi.com/v2/xml.php*

API REQUEST FORMAT – (XML POST):

```

curl -d
<?xml version="1.0" encoding="UTF-8"?>
<Requests>
  <credentials>
    <App_ID> YOUR APP ID </App_ID>
    <App_Key> YOUR APP KEY </App_Key>
    <Timestamp> CURRENT TIMESTAMP </Timestamp>
    <IP> YOUR IP ADDRESS </IP>
  </credentials>
  <catalogue>USBUSINESS</catalogue>
  <data>
    <Business>MORTGAGE</Name>
    <State>GA</State>
    <County />
    <City />
    <ZipCode />
    <ExactMatch>Yes</ExactMatch>
  </data>
</Requests>

```

API REQUEST FORMAT – (XML GET):

↑ [BACK TO INDEX](#)

http://api.recordsapi.com/v2/xml.php ?App_ID= [YOUR APP ID]&App_Key= [YOUR APP KEY]&Timestamp=[CURRENT TIMESTAMP]&IP=[YOUR IP ADDRESS]&catalogue=USBUSINESS&Business=MORTGAGE&State=GA&County=&City=&ZipCode=&ExactMatch=Yes

API RESPONSE:

```
<?xml version="1.0" encoding="UTF-8"?>
<Requests>
  <credentials>
    <App_ID> YOUR APP ID </App_ID>
    <App_Key> YOUR APP KEY </App_Key>
    <Timestamp> CURRENT TIMESTAMP </Timestamp>
    <IP> YOUR IP ADDRESS </IP>
  </credentials>
  <status>
    <code>200 OK</code>
    <error />
  </status>
  <requests>
    <Business>MORTGAGE</Business>
    <State>GA</State>
    <County />
    <City />
    <ZipCode />
    <ExactMatch>Yes</ExactMatch>
  </requests>
  <calls>
    <plan>A</plan>
    <subscribed>500</subscribed>
    <available>7709</available>
    <expires>2016-12-13 06:18:12</expires>
  </calls>
  <results>
    <Showing>1000</Showing>
    <Found>1000</Found>
  </results>
  <response>
    <data>
      <Name><![CDATA[1 St Ga Mortgage Funding]]></Name>
      <Address><![CDATA[1224 Canton St]]></Address>
      <State><![CDATA[GA(Georgia)]]></State>
      <County><![CDATA[Fulton]]></County>
      <City><![CDATA[ROSWELL]]></City>
      <Zip><![CDATA[30075-3619]]></Zip>
      <Phone><![CDATA[770-552-0002]]></Phone>
      <RAPID><![CDATA[f7ca868a34b0a7039a5038698493da28]]></RAPID>
    </data>
  </response>
</Requests>
```

Troubleshooting Guide

In case of error, error code will be displayed under “status error” node. Check all the possible error codes below.

- 404** - Invalid AppID/AppKEY.
- 500** - Account Deactivated/Suspended. Contact support.
- 504** - Catalogue Value Mismatched! Follow the Troubleshooting Guide in API USAGE MANUAL .
- 600** - Check values under data node. Last Name is a Mandatory Field.
- 601** - No more available calls left as your subscribed Plan. Renew your plan.
- 602** - Plan Expired. Renew your plan to continue.
- 603** - Invalid Mandatory Field Pattern Detected. Check the [LastName] Field!
- 604** - Invalid Request Pattern Detected! Specify the [State] Name.
- 605** - Invalid Request Pattern Detected! [State] Name is Blank.
- 606** - Invalid Request Pattern Detected! First/Middle/Last Name is Invalid.
- 608** - Invalid Request Pattern Detected! State is Invalid.
- 609** - Invalid Request Pattern Detected! County is Invalid.
- 611** - Invalid Request Pattern Detected! Specify the State Name/Family Name is Invalid.
- 612** - Invalid Request Pattern Detected! Name is too short.
- 614** - Invalid Request Pattern Detected! Slang/offensive word.
- 615** - Invalid Request Pattern Detected! Slang/Offensive Word in Family Name.
- 681** - Invalid Request Pattern Detected! Birth Year is Invalid.
- 682** - Invalid Request Pattern Detected! Birth Year is Invalid.
- 683** - Invalid Request Pattern Detected! Birth Year is Invalid (Same Year or Year from Future).
- 684** - Invalid Request Pattern Detected! Birth Year is Invalid.

↑ [BACK TO INDEX](#)