

API Inquiry: *get_allprospectbio*

Description	This is identical to get_fullprospectbio, except this should return all addresses, emails, and phones - including those which have an end date.		
	action	get_allprospectbio	<i>Required.</i> All connection types. Variable representing the specific inquiry.
	URL	nnn.nnn.n.n	<i>Optional.</i> Direct and DAD only. The URL of the requester, used for reporting. Results will display only if a URL is included.
	Dsource	Xxxxxxxx	<i>Required.</i> Connection pooling servlet only. The key to the client door to the database.
		IDNUMBER	<i>Optional.</i> Selects the prospect with this ID number.
		ALIAS	<i>Optional.</i> Selects the prospect(s) with this alias (or idnumber from other system).
		ALIAS_TYPE	<i>Optional.</i> Used in combination with alias to narrow the alias used, often this is an identifier for another system.
Sample Data	<pre><?xml version="1.0" encoding="UTF-8"?> <XMLREQUEST> <RECORD> <IDNUMBER>20061</IDNUMBER> </RECORD> </XMLREQUEST></pre>		
Sample Result	<pre><?xml version="1.0" encoding="UTF-8"?> <XMLREQUEST> <RECORD> <IDNUMBER>20061</IDNUMBER> </RECORD> </XMLREQUEST> <?xml version="1.0" ?> <GET_ALLPROSPECTBIO TRANS_TIMESTAMP="07/21/2014 03:15:34pm" IDNUMBER="20061"> <PROSPECT> <PROSPECT.IDNUMBER>20061</PROSPECT.IDNUMBER> <PROSPECT.FIRST>JAMES</PROSPECT.FIRST> <PROSPECT.LAST>SMALLHOOVER</PROSPECT.LAST> <PROSPECT.SOLICIT>Y</PROSPECT.SOLICIT> <PROSPECT.MAILFLAG>Y</PROSPECT.MAILFLAG> <PROSPECT.USERCODE1>C</PROSPECT.USERCODE1> <PROSPECT.USERCODE2>UN</PROSPECT.USERCODE2> <PROSPECT.USERCODE3>BRON</PROSPECT.USERCODE3> <PROSPECT.USERCODE4>U3</PROSPECT.USERCODE4> <PROSPECT.USERCODE8>MAIL</PROSPECT.USERCODE8> <PROSPECT.USERCODE0>DEMO</PROSPECT.USERCODE0> <PROSPECT.SOURCECODE>APPEAL1</PROSPECT.SOURCECODE> <PROSPECT.TIMESTAMP>02/21/2001</PROSPECT.TIMESTAMP> <PROSPECT.UPDATE_DATE>12/12/2007</PROSPECT.UPDATE_DATE> <PROSPECT.USERID_ADD>LOCKBOX</PROSPECT.USERID_ADD> <PROSPECT.USERID_CHANGE>JBK451</PROSPECT.USERID_CHANGE> <PROSPECT.FAMILYLINKTYPE>U</PROSPECT.FAMILYLINKTYPE> <PROSPECT.RECORDTYPE>I</PROSPECT.RECORDTYPE> <PROSPECT.GREETINGPREF>S</PROSPECT.GREETINGPREF> <PROSPECT.GREETING>SMALLHOOVER</PROSPECT.GREETING> <PROSPECT.CORPORATELINKTYPE>U</PROSPECT.CORPORATELINKTYPE></pre>		

API Inquiry: *get_allprospectbio*

```

<PROSPECT.CT_ACCESS>Y</PROSPECT.CT_ACCESS>
<PROSPECT.ANONYMOUS>N</PROSPECT.ANONYMOUS>
<PROSPECT.BATCHNO>690</PROSPECT.BATCHNO>
<PROSPECT.ISUNIT>Y</PROSPECT.ISUNIT>
<PROSPECT.UNITID>24920</PROSPECT.UNITID>
<PROSPECT.FREQUENCYTYPE>O</PROSPECT.FREQUENCYTYPE>
<PROSPECT.JANUARY>N</PROSPECT.JANUARY>
<PROSPECT.FEBRUARY>N</PROSPECT.FEBRUARY>
<PROSPECT.MARCH>N</PROSPECT.MARCH>
<PROSPECT.APRIL>N</PROSPECT.APRIL>
<PROSPECT.MAY>N</PROSPECT.MAY>
<PROSPECT.JUNE>N</PROSPECT.JUNE>
<PROSPECT.JULY>N</PROSPECT.JULY>
<PROSPECT.AUGUST>N</PROSPECT.AUGUST>
<PROSPECT.SEPTEMBER>N</PROSPECT.SEPTEMBER>
<PROSPECT.OCTOBER>N</PROSPECT.OCTOBER>
<PROSPECT.NOVEMBER>N</PROSPECT.NOVEMBER>
<PROSPECT.DECEMBER>N</PROSPECT.DECEMBER>
<PROSPECT.BILLFLAG>Y</PROSPECT.BILLFLAG>
<PROSPECT.TCN>1150495818</PROSPECT.TCN>
<PROSPECT.EMAILFLAG>Y</PROSPECT.EMAILFLAG>
<PROSPECT.PHONEFLAG>Y</PROSPECT.PHONEFLAG>
<PROSPECT.NAME>JAMES SMALLHOOVER</PROSPECT.NAME>
<PROSPECT.DECEASED>N</PROSPECT.DECEASED>
<PROSPECT.CDECEASED>N</PROSPECT.CDECEASED>
<ADDRESS>
<ROWSET>
<DETAIL>
  <ADDRESS.LINE1>6044 Belle Terre Ct</ADDRESS.LINE1>
  <ADDRESS.CITY>Bridgeville</ADDRESS.CITY>
  <ADDRESS.STATE>PA</ADDRESS.STATE>
  <ADDRESS.ZIP>15017-3463</ADDRESS.ZIP>
  <ADDRESS.CARRTE>CO20</ADDRESS.CARRTE>
  <ADDRESS.ATYPE>H</ADDRESS.ATYPE>
  <ADDRESS.STARTDATE>02/21/2001</ADDRESS.STARTDATE>
  <ADDRESS.SEASONAL>N</ADDRESS.SEASONAL>
  <ADDRESS.IDNUMBER>20061</ADDRESS.IDNUMBER>
  <ADDRESS.TIMESTAMP>02/21/2001</ADDRESS.TIMESTAMP>
  <ADDRESS.TRANSNUM>26568</ADDRESS.TRANSNUM>
  <ADDRESS.UPDATE_DATE>10/20/2011</ADDRESS.UPDATE_DATE>
  <ADDRESS.USERID_ADD>LOCKBOX</ADDRESS.USERID_ADD>
  <ADDRESS.USERID_CHANGE>MADAM</ADDRESS.USERID_CHANGE>
  <ADDRESS.PREFERENCE>Y</ADDRESS.PREFERENCE>
  <ADDRESS.DELIVERY_POINT>44</ADDRESS.DELIVERY_POINT>
  <ADDRESS.CHECK_DIGIT>2</ADDRESS.CHECK_DIGIT>
  <ADDRESS.PS_STATUS_CODE>AS01</ADDRESS.PS_STATUS_CODE>
  <ADDRESS.DELIVERY_LINE>1</ADDRESS.DELIVERY_LINE>
  <ADDRESS.COUNTY_NAME>Allegheny</ADDRESS.COUNTY_NAME>
  <ADDRESS.CASSDATE>10/20/2011</ADDRESS.CASSDATE>
  <ADDRESS.DELIVERABLE>Y</ADDRESS.DELIVERABLE>
  <ADDRESS.CONGRESS>18</ADDRESS.CONGRESS>

```

API Inquiry: *get_allprospectbio*

	<pre> <ADDRESS.COUNTY_FIPS>003</ADDRESS.COUNTY_FIPS> <ADDRESS.LATITUDE>40.349633</ADDRESS.LATITUDE> <ADDRESS.LONGITUDE>-80.138045</ADDRESS.LONGITUDE> <ADDRESS.TCN>1679929649</ADDRESS.TCN> <ADDRESS.STANDARDIZED>N</ADDRESS.STANDARDIZED> </DETAIL> </ROWSET> </ADDRESS><EMAIL><ROWSET> </ROWSET> </EMAIL><PHONE><ROWSET> <DETAIL> <PHONE.IDNUMBER>20061</PHONE.IDNUMBER> <PHONE.PHONE>3463442</PHONE.PHONE> <PHONE.PTYPE>H</PHONE.PTYPE> <PHONE.TIMESTAMP>02/21/2001</PHONE.TIMESTAMP> <PHONE.TRANSNUM>1596</PHONE.TRANSNUM> <PHONE.USERID_ADD>LOCKBOX</PHONE.USERID_ADD> <PHONE.PREFERENCE>Y</PHONE.PREFERENCE> <PHONE.SEASONAL_PHONE>N</PHONE.SEASONAL_PHONE> <PHONE.TCN>1679929650</PHONE.TCN> </DETAIL> </ROWSET> </PHONE><ADDITIONAL_DEMOGRAPHICS><ROWSET> </ROWSET> </ADDITIONAL_DEMOGRAPHICS></PROSPECT> </GET_ALLPROSPECTBIO> </pre>
Additional Reading	
Reference	E470085

API Inquiry: `get_allprospectbio`

Connection Pooling	https://webapps.softrek.com/testprod/api/proc?dsource=12345678&scheme=GET&action=get_allprospectbio&datafile=
Data Access Descriptor (DAD)	
Direct Connection	<pre> set serveroutput on; declare vScheme varchar2(100) := 'GET'; vAction varchar2(200) := 'xml_pm.get_allprospectbio'; vURL varchar2(100) := '128.168.0.1'; vXML varchar2(10000); rval_clob CLOB; begin owa.num_cgi_vars := 0; vXML := '<?xml version="1.0" encoding="UTF-8"?>' CHR(10) ' <XMLREQUEST>' CHR(10) ' <RECORD>' CHR(10) ' <IDNUMBER>20061</IDNUMBER>' CHR(10) ' </RECORD>' CHR(10) ' </XMLREQUEST>'; rval_clob := NULL; apiwrap.all_traffic(vScheme, vAction, vURL, vXML, rval_clob); IF (rval_clob IS NOT NULL) THEN dbms_output.put_line(substr(rval_clob,1,200)); dbms_output.put_line(substr(rval_clob,201,200)); dbms_output.put_line(substr(rval_clob,401,200)); dbms_output.put_line(substr(rval_clob,601,200)); dbms_output.put_line(substr(rval_clob,801,200)); END IF; end; </pre>