

API Inquiry: get_table_pg

Description	Returns total payments for event participants. These are the gift payments for which group participants get credit (payment idnumber or volunteerid) plus the payments for their registrations.			
Parameters	scheme	GET	<i>Required.</i> All connection types. Inquiry type indicator.	
	action	get_sumregnamepay	<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.	
	datafile	EVENT		<i>Optional.</i> Restricts to this event.
		APPEAL		<i>Optional.</i> Restricts to payments with this appeal.
		CAMPAIGN		<i>Optional.</i> Restricts to events with this campaigncode and istemplate = 'N'.
		FUND		<i>Optional.</i> Restricts to events with this fundcode and istemplate = 'N'.
		PARENT_EVENT		<i>Optional.</i> Restricts to events with this parent_event and istemplate = 'N'.
		EVENT_START		<i>Optional.</i> Restricts to events with event_start on or after this date and istemplate = 'N'. If this is specified, exclude events with event_start is null.
		EVENT_TYPE		<i>Optional.</i> Restricts to events with this type and istemplate = 'N'.
GROUPID			<i>Optional.</i> Restricts to event_groups with matching transnum.	
PARENTGROUPID			<i>Optional.</i> Restricts to event_groups with matching parentgroupid.	
PAYDATE_START		<i>Optional.</i> Restricts to payments on or after this date.		
PAYDATE_END		<i>Optional.</i> Restricts to payments on or before this date.		
TOPN		<i>Optional.</i> Restricts to that number of top groups, ranked on the basis of total payamount.		
Sample Data	<pre><?xml version="1.0" encoding="UTF-8"?> <XMLREQUEST> <RECORD> <EVENT>EVENT</EVENT> </RECORD> </XMLREQUEST></pre>			
Sample Result	<pre><?xml version="1.0" encoding="UTF-8"?> <XMLREQUEST> <RECORD> <EVENT>EVENT</EVENT> </RECORD> </XMLREQUEST> <?xml version="1.0" ?> <GET_SUMREGNAMEPAY TRANS_TIMESTAMP="07/21/2014 10:02:06 a m" EVENT="1234"> <EVENT_GROUPS><EVENT_GROUPS.GROUPID>2157</EVENT_GROUPS.GROUPID> <EVENT_GROUPS.GROUPNAME>group description</EVENT_GROUPS.GROUPNAME><EVENT_GROUPS. EVENT>1234</EVENT_GROUPS.EVENT><REG_NAME.NAME_ID>351189</REG_NAME.NAME_ID><REG_N AME.NAME>Kohl</REG_NAME.NAME><REG_NAME.FNAME>Joan</REG_NAME.FNAME><REG_NAME.PAYT OTAL>191.38</REG_NAME.PAYTOTAL><REG_NAME.PAYCOUNT>31</REG_NAME.PAYCOUNT><REG_NAM E.RANK>1</REG_NAME.RANK><PROSPECT_ALIAS><ROWSET> </ROWSET> </PROSPECT_ALIAS></EV ENT_GROUPS><EVENT_GROUPS><EVENT_GROUPS.GROUPID>2157</EVENT_GROUPS.GROUPID><EVENT</pre>			

API Inquiry: get_table_pg

	<pre> _GROUPS.GROUPNAME>group description</EVENT_GROUPS.GROUPNAME><EVENT_GROUPS.EVENT> 1234</EVENT_GROUPS.EVENT><REG_NAME.NAME_ID>351601</REG_NAME.NAME_ID><REG_NAME.NA ME>Kohl</REG_NAME.NAME><REG_NAME.FNAME>Joan </REG_NAME.FNAME><REG_NAME.PAYTOTAL> 93</REG_NAME.PAYTOTAL><REG_NAME.PAYCOUNT>7</REG_NAME.PAYCOUNT><REG_NAME.RANK>2</ REG_NAME.RANK><PROSPECT_ALIAS><ROWSET> <DETAIL> <PROSPECT_ALIAS.ALIAS>test </PROSPECT_ALIAS.ALIAS> </DETAIL> </ROWSET> </PROSPECT_ALIAS></EVENT_GROUPS> </GET_SUMREGNAMEPAY> </pre>
Additional Reading	
Reference	E461007

API Inquiry: *get_table_pg*

Connection Pooling	https://webapps.softrek.com/testprod/api/proc?dsource=12345678&scheme=GET&action=get_sumregnamepay&datafile=
Data Access Descriptor (DAD)	
Direct Connection	<pre> set serveroutput on; declare vScheme varchar2(100) := 'GET'; vAction varchar2(200) := 'xml_pm.get_sumregnamepay'; 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) ' <EVENT>EVENT</EVENT >' 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>