

API Inquiry: `get_memo`

Description	Returns all columns from the memo table that match the data file.		
Parameters	scheme	GET	<i>Required.</i> All connection types. Inquiry type indicator.
	action	get_memo	<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	xxxxxxx	<i>Required.</i> Connection pooling servlet only. The key to the client door to the database.
Search Criteria	datafile	Any valid memo column	<i>Required at least one.</i>
		Alias	<i>Optional. Returns matches on alias</i>
Sample Data	<pre><?xml version="1.0" encoding="UTF-8"?> <XMLREQUEST> <RECORD> <IDNUMBER>2</ IDNUMBER > </RECORD> </XMLREQUEST></pre>		
Sample Result	<pre><?xml version="1.0"?> <GET_MEMO IDNUMBER="2" TRANS_TIMESTAMP="07/18/2014 04:21:05 pm"> <MEMO> <MEMO.IDNUMBER>2</MEMO.IDNUMBER> <MEMO.TEXT>resume</MEMO.TEXT> <MEMO.SECTIONCODE>RESUME</MEMO.SECTIONCODE> <MEMO.TRANSNUM>233</MEMO.TRANSNUM> <MEMO.TIMESTAMP>04/28/2009</MEMO.TIMESTAMP> <MEMO.UPDATE_DATE>04/28/2009</MEMO.UPDATE_DATE> <MEMO.USERID_ADD>TRACYCURR</MEMO.USERID_ADD> <MEMO.USERID_CHANGE>TRACYCURR</MEMO.USERID_CHANGE> <MEMO.UNITID>1416</MEMO.UNITID> <MEMO.TCN>1564740029</MEMO.TCN> </MEMO> </GET_MEMO></pre>		
Additional Reading			
Reference			

API Inquiry: get_memo

Connection Pooling	<attached_XML_doc>
Data Access Descriptor (DAD)	<a href="http://pm-devel/pls/testv440/apiwrap.h_traffic?scheme=GET&url=128.168.0.1&action=get_memo&data=<?xml version='1.0' encoding='UTF-8'?><XMLREQUEST><RECORD><REGNAMEID>228</REGNAMEID></RECORD></XMLREQUEST>">http://pm-devel/pls/testv440/apiwrap.h_traffic?scheme=GET&url=128.168.0.1&action=get_memo&data=<?xml version='1.0' encoding='UTF-8'?><XMLREQUEST><RECORD><REGNAMEID>228</REGNAMEID></RECORD></XMLREQUEST>
Direct Connection	<pre>set serveroutput on; declare vScheme varchar2(100) := 'GET'; vAction varchar2(200) := 'xml_pm.get_memo'; 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>2</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>