Data Enquiry Made Easy

CS*Enquire is an easy to use data enquiry tool designed specifically for the *Oracle E-Business Suite*. It provides the user with a fully integrated and simple interface for querying the database. CS*Enquire is built directly into *Oracle E-Business Suite* with a familiar look and feel to ensure the user feels right at home.

Easy, Integrated Enquiry

CS*Enquire is simplicity itself; enter your SQL statement and see the results, all directly from within *Oracle E-Business Suite*. There is no need to use a tool that is external to Oracle since CS*Enquire is available directly from the users standard navigator menu.

Secure Enquiry

Using CS*Enquire you control who can access what data. Each user must be registered within CS*Enquire as either a *Full*, *Restricted* or *Read-Only* user and each user must be granted access to the appropriate schemas with the database. This allows you to deploy CS*Enquire to users without worrying about them accessing inappropriate data.

CS*Enquire [E SQL Worksheets	Database Browser	Query Manager	User Manager				ನನನನನನನನ 🔟		
			B R D	🔀 🛐 [X X	M 🗉 🕺 🔚 🗖	🗵 🖀 [
USERS N O-Database Admir O-General	BY LOGON DATE - Users I had I REVER USED - Users that I IB_FL - I/O by Tablespace Select a pre- using the Navig	File -built query e Query	ed	<pre>SELECT d.description , e.first_name ' ' e.last_name full_name , e.monthly_salary FROM xssl_employees e , xasl_departments d WHERE d.code = e.department_code Enter your SQL statement in the query region</pre>					
Explain Plan Results				Department		Full Name	Monthly Salary		
-Select Statemer	Select Statement Optimizer=Choose				echnology	Mike Gates	3,090.00		
-Nested Loop	05			Information T	echnology	Kevin Balmer	3,090.00		
Table Access Full XASL XASL_EMPLOYEES				Information Technology Sean Turner			3,090.00		
_				Information Technology Ronnie Kearns			4,090.00		
Table Access By Index Rowid XASL XASL_DEPARTMENTS				Information T	echnology	Maureen Richards	6,090.00		
Index Unique Scan XASL.XASL_DEPARTMENTS_PK			Information T	echnology	Paul Hutchins	5,090.00			
				Purchasing		Paul Dean	1,690.00		
				Purchasing		Fred Bearns	990.00		
				Purchasing		Carrie Lee	2,990.00		
Г Г			1	Total			54,255.00		
	View the exec	cution plan		Count		View, format, auto	19.00		
	for your SQL			Average		ummarize and further	2,855.53		
statements				Lowest		drill into the results	990.00		
	Stateme	51113		Highest			6,090.00		
L							E E		

Figure 1: The CS*Enquire SQL Worksheet region.

Create, Store, Organize and Share Queries

Using CS*Enquire you can create queries that can be stored for use later. You can organize queries into *Classes* and *Groups* that can then be quickly accessed using the hierarchical *Query Navigator*. Queries can be stored as public, private or be made available to a specific group of users using the *Query Manager*. This allows you to build a library of useful and common queries either for yourself or for others across your company or department.



Σ

Format and Auto Summarize the Results

You can easily format and auto-summarize the results. You can specify the column heading, width, formatting and whether you want to show summary information for any column. These attributes are saved along with the query so you don't loose your formatting setup.

Progressively Drill into the Results

Once you have executed a query, you can quickly and progressively drill down into the results simply with a right click on the mouse, there is no need to alter your SQL to further refine the results. You can also put the results area into query-mode and *query by example* just like any other standard form.

Parameter Driven Queries

CS*Enquire supports full use of bind variables to allow you to parameterise your queries. Bind variables can be customised using the built-in *Bind Bank*.

Database Browser

There is also a simple *Database Browser* to allow you to quickly browse various types of object with the database.

SQL Workshe	eets Databa	se Browser	Query Manager	User Manag	er						
AP		•]			Column Name			Data Type	Length	Nullable
Constraints	Functions	Indexes	Object ID	34661		BANK_BRANCH			NUMBER	22	N
Packages	Procedures	Synonyms	Created	30-OCT-2004 14	:08:19	LAST_UPDATE_	DATE		DATE	7	N
Sequences	Tables	Views	Last DDL	31-OCT-2004 07	:52:01	LAST_UPDATED	_BY		NUMBER	22	N
			Status	VALID		BANK_NAME			VARCHAR2	60	N
AP_1096_DATA_ALL						BANK_BRANCH	NAME		VARCHAR2	60	N
AP_1099_TAPE_DATA_ALL AP_ACCOUNTING_EVENTS_ALL						DESCRIPTION			VARCHAR2	240	Y
		dL I	Tablasnaca	APPS_TS_TX_D	ΔΤΔ	ADDRESS_LINE1			VARCHAR2	35	Y
AP_AE_HEADE			Cluster			ADDRESS_LINE2	2		VARCHAR2	35	Y
AP_AE_LINES_ALL				40		ADDRESS_LINE3	}		VARCHAR2	35	Y
AP_AGING_PE			PCT Free	10		CITY			VARCHAR2	25	Y
AP_AGING_PE			PCT Used			STATE			VARCHAR2	25	Y
AP_APPROVE			INI Trans	10		ZIP			VARCHAR2	20	Y
AP_AUD_AUDITORS			MAX Trans			PROVINCE			VARCHAR2	25	Y
AP_AUD_AUDIT_REASONS			Init. Extents	131072		COUNTRY			VARCHAR2	25	Y
AP_AUD_AUTO_AUDITS			Next Extents	131072		AREA CODE			VARCHAR2	10	Y
AP_AUD_QUEUES AP AUD RULE ASSIGNMENTS ALL			Min Extents	1		PHONE			VARCHAR2	15	Y
	-	5_ALL	Max Extents	2147483645		CONTACT FIRST	NAME		VARCHAR2	15	Y
AP_AUD_RULE_SETS			PCT Increase	0		CONTACT_MIDD			VARCHAR2	15	Y
AP_A0D_WORKLOADS AP_AWT_BUCKETS_ALL			Freelists			CONTACT LAST			VARCHAR2	20	Y
AP AWT GROUPS			Freelist Groups			CONTACT PREF	-		VARCHAR2	5	Y
AP AWT GROUP TAXES ALL			Logging	VES		CONTACT TITLE			VARCHAR2	30	Y
AP AWT TAX RATES ALL			Backed Up			BANK NUM			VARCHAR2	25	Y
AP AWT TEMP DISTRIBUTIONS ALL					-08-00	LAST UPDATE	LOGIN		NUMBER	22	Y
AP BANK ACCOUNTS ALL			Last Analyzed	Last Analyzed 30-OCT-2004 14:08:22			CREATION DATE			7	Y
AP BANK ACCOUNT USES ALL						CREATED BY	-		DATE NUMBER	22	Y
AP BANK BRANCHES						INSTITUTION TY	PF		VARCHAR2	25	N
AP_BANK_CHARGES						CLEARING_HOU			NUMBER	23	Y
AP BANK CHARGE LINES						TRANSMISSION			NUMBER	22	Y
AP BANK TRANSMISSIONS						PRINTING PROG			NUMBER	22	Y
AP BATCHES						Hanning_PROG	CONTRA		NOMBEN	22	1

Figure2: The CS*Enquire Database Browser region.

For more information...

For more information and to buy online...





Z