## Analytical debugging methods and problem analysis OC 4.5.3/RDC 4.5.3/TMS 4.6/AERS 4.6/Siebel Clinical environments

Sunil G. Singh DBMS Consulting 05 October 2009 Administration & Configuration Management Session 05



- Many thanks to the OCUG for this opportunity to present for the OCUG A&CM group.
- Many thanks to the OCUG Planning and Review Committee and OCUG A&CM Focus Group Chairs for their infinite patience in receiving and expeditious review of this presentation
- Many thanks to everyone who participated in the development of presentation.

# Assumptions/Scope/Disclaimer

- Assumption: Audience has a basic understanding of the OLS 4.5.x architecture.
- Scope: OC 4.5.3/RDC 4.5.3/TMS 4.6/AERS 4.6.x/Siebel 8.x.
- Disclaimer: These methods are for debugging production environment problems. They are not intended for bypassing security measures or regulatory policies, and nothing in this presentation should be construed as intended for such purposes.

# OCUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis October 2009 COUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis OCUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis OCUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis OCUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis OCUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis OCUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis OCUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis OCUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis OCUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis OCUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis OCUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis OCUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis OCUG 2009 New Orleans: A&CM Focus Group; Debugging Methods and problem analysis OCUG 2009 New Orleans: A&CM Focus Group; Debugging Methods and problem analysis OCUG 2009 New Orleans: A&CM Focus Group; Debugging Methods and Problem Analysis OCUG 2009 New Orleans: A&CM Focus Group; Debugging Methods and Problem Analysis OCUG 2009 New Orleans: A&CM Focus Group; Debugging Methods and Problem Analysis OCUG 2009 New Orleans: A&CM Focus Group; Debugging Methods A&CM Focus Group; Debugging Me

- OLS production environments, especially those running RDC or with a global user base, have close to 24x7 usage and availability requirements.
- This type of environment increasingly presents problems and issues which must be debugged and analyzed in the production environment due to
  - critical time constraints
  - dependency on production infrastructure or components which are part of the issue
  - dependency on production data which does not exist elsewhere

### OCUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis October 2009 Requirements for Debugging and Problem Analysis Within Production OLS environments. (2)

- While creating refreshed copies/clones of the production environment and reproducing a production issue is the best analytical method, it is not always practical because:
  - Production environments are more complex and sometimes can not be duplicated 100% in their entirety in a test environment (such as load balanced servers, public-facing network components, secure data)
  - Sufficient infrastructure (such as disk space and servers) may not exist to make copies of the production environment
  - Downtime may be required to create production copies which may not be available
  - System Administrator/DBA/Application Administrator resources and availability may not exist or may not be available in time

### OCUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis October 2009 Requirements for Debugging and Problem Analysis Within Production OLS environments. (3)

- Executing many debugging techniques as documented can:
  - Cause short outages/downtimes which impact multiple users
  - Negatively impact performance for all users
  - Generate an excessive amount of debugging information/large logs, making it difficult to isolate a problem
- Having a way to debug a specific user's issue without effecting the production environment performance, causing downtime, or generating excessive debug files is a tremendous advantage in a production environment

## Summary of Previously Discussed Debugging Methods

- Database Level RDBMS tracing for a running user's session
  - Useful for tracing an already running session
- Static HTML file generation for individual testing of Forms-related configuration changes, not at the system-wide formsweb.cfg level
  - Useful for testing changes related to forms parameters or tracing forms which crash for a specific user
- Setting environment variables for specific sessions, not at the registry level
  - Useful for hiding forms such as OS Password, Job Scheduling and Reports Queue Monitoring

## Summary: Previously Discussed Debugging Methods (2)

- Using User Logon Triggers, used when:
  - an entire job submitted by a user needs to be traced
  - the user's session fails during the login process
  - a session modifiable parameter needs to be changed/tested at the user level
    - Very useful in performance tuning, when combined with local schema objects
- Cross Referencing Desktop Client sessions to Application Tier to RDBMS
  - Forms 6i-based, use of .rti files

# Cross Referencing Desktop Client session to Application Tier to RDBMS

- The Windows process ID is the same as the first part of the process column in v\$session in the RDBMS level.
- When querying v\$session, be sure to include the username, process, program AND terminal column in environments where multiple Middle Tiers can connect to the same instance. This allows the correct identification of the Middle Tier and the correct forms executable process
- The second part of the process column is the Windows thread id. The thread ID can NOT be seen through the normal Task Manager process list and different utilities are required to see the thread ID.
- The OS-level process ID can be identified by joining PADDR in v\$session to ADDR in v\$process. The SPID is the process ID of the corresponding TNS listener process on the RDBMS Server if Dedicated Listener is being used.

#### OCUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis

October 2009

😮 Back 🝷 🕥 👻 😰 🏹 🔑 Se	arch 🛛 📩 Favor	ites 🛞 😥 - 💺 🛃	
Address 🙆 http:// /olsa/o	c/rdcOnSite.jsp		🔽 🄁 Go 🛛 Links 🎽
ORACLE RDC		- RDC Onsite: CRF Data Entry - Microsoft Internet Explorer E' RDC Onsite: Data Entry Petiert 4. Coochesis CREBOOK(4. (Operate Operate Data Magnetoret), Operate	
Home Casebooks Review Re Home >	Highlight	Patient: 1, Casebook: CRFBOOK1- (Opapps Gracie - Data Management) Open L	
Patient Casebooks            Casebook Spreadsheet          Patients:       Previous         1-1 of 1         Select Patients and       Generate         Select All       Select None         Patient       1       It         About RDC 4.5.3       1       It	•	Doc#   Study Name   Patient   Site   Investigator   Comment	DCI N DCI T Status Is Bla
	Done		Internet

# RDC 4.5.3 Individual URL debugging

- All parameters listed here are from: Metalink DocID: 400219.1: Configuration/Debug for RDC OnSite
- The general URL is of the form:
  - http://<Middle\_Tier.domain>/olsa/oc/rdcLogin.do?event=doSe tup&db=<OPA\_CONFIG\_NAME>&debug=<options>
- This url also support additional debug parameters with &debug added to the end of the URL:
  - dcapi (Debug DCAPI, similar to OPA\_DCAPI\_PDF\_DEBUG registry key = Y)
    - %OPA\_HOME%\log\dcapiHtml\_<userid>\_<ts>.dbg
    - %OPA\_HOME%\log\dcapiJaveDebug\_<userid>\_<ts>.dbg
  - surround (Debug the Servlet, similar to setting the debug in the web.xml file)
    - %OPA\_HOME%\log\RdcOnsite0.xml
  - all (Enable both dcapi and surround and opa\_trace)

October 2009

## **Configuration Name for RDC OnSite Debugging**

실 http://ON	🖻 http:// <mark>ONSITE.DOMAIN /</mark> onsiteadmin/opaConfig.do - Microsoft Internet Explorer 🛛 📃 🗗										
<u>E</u> ile <u>E</u> dit	File Edit View Favorites Iools Help										
🕝 Back 🔻	🔆 Back 🔻 🕥 🛩 🗷 😰 🐔 🔎 Search 👷 Favorites  🧑 🖉 😓										
A <u>d</u> dress 🥘	http:///ONSITE /	/onsiteadmin/op	paConfig.do					<b>-</b>	🔁 Go 🛛 Links		
OR	ACLE	Life Scier	nces Applications				1 Tomm				
Database C	Configuration			1							
								Save	Refresh		
Configur	ations										
TIP Use	the name of a configura	tion in your URI	L to connect to a non-default databa	se.							
Name			Host		Port	SID	Default				
DB_NAME+I	DB_DOMAIN or GLOBAL	_NAME	FQDN OF RDBMS SERVER		1521	ocdev	true				
Create o	r update a configurati	ion									
To update a	configuration, recreate	it with the same	e configuration name.								
Name			Default	true 💌							
Host			BC4J Password								
Port			TMS Browser Password								
SID				Leave TMS Browser installed.	passwords blank i	f TMS is not					
								Save	Refresh		
				Database Configu	uration						
								Copyri	ght Oracle 2005		



## **Debug Files on the RDC ONSITE Server**

rdconsite0.xml.140ct2008 RdcOnsite0.xml DcapiHtml\_ops\$opapps\_1223982406609.dbg 1869495750616775704.log DcapiJava\_ops\$opapps\_1223982406609.dbg delog0.log

- RdcOnsite0.xml: This is a continuous log with all errors encountered in the RDC OnSite spreadsheet historically kept.
  - A backup copy is required to open the .xml file in wordpad while OnSite is running

# Debug Files on the RDC ONSITE Server (2)

- Delog0.xml: Contains J-Initiator like servlet-errors, also historically kept, usually related to disconnections of a data entry page
  - A backup copy is required to open the .xml file in wordpad while OnSite is running
- olsardcapi.dll authentication log: Contains specific arguments to the calls to the Java Servlet functions and their result

## Errors from DcapiHtml and DcapiJava Debug file

DcapiHtml_ops\$opapps_1223982406609 - Notepad	×
<u>File E</u> dit F <u>o</u> rmat <u>V</u> iew <u>H</u> elp	
Tue Oct 14 06:06:52.250 2008 : In populateCrfDetails Tue Oct 14 06:06:52.281 2008 : Error returned from database : Error - No record found In validate_pdf_dcapi_call, status is 1, strlen of combinedresponsestring is 0 Function getCrfDetails returned error -1:Error returned from database : Error - No record found of type 0. End of validate_pdf_dcapi_call, PdfDcapiFailure is 1, PdfDcapiWarning is 0	~
In handle_pdf_dcapi_status, PdfDcapiFailure is 1, PdfDcapiWarning is 0, PdfDcapiReturnDiscrep is 0, DcapiRedisplayVal is 0 In handle_pdf_dcapi_status combinedresponsestring is 80getCrfDetails1:Error returned from database : Error - No record found	
End of handle_pdf_dcapi_status ret_status is 1	~

#### DcapiJava\_ops\$opapps\_1223982406609 - Notepad

<u>File E</u> dit F <u>o</u> rmat <u>V</u> iew <u>H</u> elp	
[Tue, Oct 14, 2008 at 06:06:52 CDT] [DCAPI Debug 90381] Calling sendAndReceiveMessage	~
[Tue, Oct 14, 2008 at 06:06:52 CDT] [DCAPI Debug] Inside sendAndReceiveMessage	_
[Tue, Oct 14, 2008 at 06:06:52 CDT] [DCAPI Debug] Inside sendData	
[Tue, Oct 14, 2008 at 06:06:52 CDT] [DCAPI Debug] Failed to send message(Connection reset by peer:	
socket write error). will try to reconnect and send message again	
[Tue, Oct 14, 2008 at 06:06:53 CDT] [DCAPI Debug] Inside method – disconnect (force = true)	
[Tue, Oct 14, 2008 at 06:06:53 CDT] [DCAPI Debug 90381] Calling sendAndReceiveMessage	
[Tue, Oct 14, 2008 at 06:06:53 CDT] [DCAPI Debug] Inside sendAndReceiveMessage	
[Tue, Oct 14, 2008 at 06:06:53 CDT] [DCAPI Debug] Inside sendData	
[Tue, Oct 14, 2008 at 06:06:53 CDT] [DCAPI Debug] Inside close of DcapiMessenger	
	<b>Y</b>

## RDC 4.5.3 Individual URL debugging (2)

- OPA\_TRACE package can be invoked with:
  - http://<Middle\_Tier.domain>/olsa/oc/rdcLogin.do?event=doS etup&db=<OPA\_CONFIG\_NAME>&opaTrace=TRUE&debug= <options>
- Populates entries in the OPA\_DEBUG table (see opadebug\_verbose.log)
- Enable session level SQL Tracing
  - http://<Middle\_Tier.domain>/olsa/oc/rdcLogin.do?event=doS etup&db=<OPA\_CONFIG\_NAME>&sqlTrace=TRUE&debug=< options>
  - May not have bind variables available
  - Useful since RDC 4.5.3 and TMS 4.6 create multiple sessions for each new page/form

## **Logon Triggers for more precise SQL tracing**

- Compile trigger for a specific user but make the trigger disabled
- Log into RDC/TMS/AERS with a normal URL: NO DEBUGGING OPTION
- BEFORE opening page or form with error, ENABLE the trigger
- AFTER opening page or form, DISABLE the trigger
- Copy the .trc file immediately to prevent further writes

October 2009



- For 9i Forms, located in the Control Panel for 1.3.x Java versions (TMS 4.6/AERS 4.6)
- Console and Show Exception dialogue can be enabled:
  Initiator Control Panel

ঌ JIni	tiator Cont	rol Panel				
Basic	Advanced	Proxies	Cache	Certificates	About	
		<b>∠</b> E	nable JI	nitiator		
			Show Jav	/a Console		
		P F	Recycle (	Classloader		
		<b>2</b> S	Show Exc	ception Dialog	Box	
		Ja	va Runtii	me Parametei	ſS	
			Apply	Reset		

# Network-Based http debugging

- More sophisticate network debugging can be used with http level trapping tools such Paros Proxy
- Each argument for servlet communication can be analyzed when examining an issue, for example, a specific CRF page not opening in RDC Onsite
- Combine with the debug options to determine if the issue is related to the:
  - Study Design
  - Data
  - Application
- The key is to set the IE Browser to have a proxy of 127.0.0.1 while Paros is running
  - This traps the browser traffic and then sends it to the application tier destination

©2008 DBMS Consulting, Inc. Unauthorized Duplication is Strictly Prohibited

October 2009



# Set the local proxy Server to 127.0.0.1:80

Internet Options	
General Security Privacy Content Connections Programs Advanced         Image: Security Privacy Content Connections Click Setup.         To set up an Internet connection, click Setup.         Dial-up and Vitual Private Network settings         Image: AT&T Dial-up Pennington NJ USA NationalAccess - BroadbandAccess         Remove         Choose Settings if you need to configure a proxy server for a connection.         Image: Never dial a connection         Image: Never dial a metwork connection is not present         Image: None       Set Default	Local Area Network (LAN) Settings       ? X         Automatic configuration       Automatic configuration may override manual settings. To ensure the use of manual settings, disable automatic configuration.         Automatically detect settings       Use automatic configuration script         Address
Local Area Network (LAN) settings         LAN Settings do not apply to dial-up connections.         Choose Settings above for dial-up settings.         DK       Cancel	OK Cancel

# **Sample Output from Paros**

- Each http request and response is logged with the FULL URL actually passed to OLS
- These requests can be stored or modified to debug specific URL-related issues

🈻 paros_rdc_onsite_login - Paros	
File Edit View Analyse Report Tools Help	
Sites	Request Response Trap
Sites S	GET http://ONSITE.DOMAIN /olsa/oc/rdcLogin.do HTTP/1.0 Accept: image/gif, image/x-xbitmap, image/jpeg, image/pipeg, application/x-shockwave-flash, application/vnd.ms-excel, application Referer: http://ONSITE.DOMAIN (opa45/launch.htm Accept-Language: en-us Proxy-Connection: Keep-Alive User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1; .NET CLR 1.1.4322; .NET CLR 2.0.50727) Paros/3.2.13 Cookie: oracle.uix=0^GMT-4:00^p; BX=0leak8p4bg38q&b=3&s=fj Host:ONSITE.DOMAIN

## Identify specific failing request and response

S paros_rdc_onsite_login2 - Paros							
File Edit View Analyse Report Tools Help							
Sites	Request       Response       Trap         HTTP/1.1 200 OK       Cache-control: max-age=63072000         Expires: Mon, 11 Oct, 2010 10:54:08 - 0500       Content-Type: text/html         Set-Cookie: JSESSIONID=0ab40f0330d83763359f77284d5abf26b73bca93dd19.e3uNbxqOcheSe34MbN0QbNqTbhn0n6jAmljGr5XDqQLvpAe; path=/olsa/oc         Connection: Close       Server: Oracle-Application-Server-10g/10.1.2.0.2 Oracle-HTTP-Server OracleAS-Web-Cache-10g/10.1.2.2.0 (N;ecid=965604018556,0)         Content-Length: 22652       Date: Tue, 14 Oct 2008 13:30:42 GMT						
General Sites General Http:// General Http://onsite.domain							
	<pre><div class="PageDivider" id="pagenum_1" style="width:792pt,">page 1<div class="CRF" id="page_1" style="width:792pt,height612pt,"> <div class="CRF" id="page_1" style="width:792pt,height612pt,"> <div id="body_1" style="position:absolute;z-index:1;left.54pt,top:36pt,width:684pt,height.540pt,"> <v:rect filled="false" style="left.568.7pt,top:46.4pt,width:82pt,height16pt,"></v:rect> <input filled="false" style="left.568.7pt,width:82pt,top:46.4pt,height16pt," type="text"/> d="RDCI.DCI_TIME_10" gPos="9"/&gt;<div class="highlighter" filled="false" id="RDCI.DCI_TIME_10_hi" style="left.568&lt;br&gt;pt,width:72pt,height16pt,"></div></div></div></div></div></pre>	rial;text-align:left," tabindex="12" maxlength="200" name="RDCI.DCI_ .7pt;width:83pt;top:46.4pt;height:17pt;" ><v:rect style="left:85.0pt</th>					
	Raw Vie Y						
71         GET         http://         folsa/oc/da/           73         GET         http://         folsa/oc/da/           74         GET         http://         folsa/oc/da/           74         GET         http://         folsa/oc/da/           76         GET         http://         folsa/oc/da/           76         GET         http://         folsa/oc/da/           77         GET         http://         folsa/oc/da/           78         GET         http://         folsa/oc/da/           79         GET         http://         folsa/oc/da/           80         GET         http://         folsa/oc/da/           81         GET         http://         folsa/oc/da/           82         GET         http://         folsa/oc/da/           83         GET         http://         folsa/oc/da/           92         GET         http://         folsa/oc/da/           124         GET         http://         folsa/oc/da/           125         POST         http://         folsa/oc/da/           126         GET         http://         folsa/oc/da/	bisitionation and big 2_0_0 of the original bisitions of shell_onsite_4.5.3.10.6.2704914271_0html of subs/Common2_3_6.js css/Shell_4.5.3.10.6.css css/SKL_4.5.3.10.6.css css/VML_4.5.3.10.6.css css/VML_4.5.3.10.6.css css/Vint_4.5.3.10.6.css css/Calendar_4.5.3.10.6.css css/Calendar_4.5.3.10.6.css s/CLSRDC_4.5.3.10.6.js s/clientParams_4.5.3.10.6.js olank.htm derun	200         OK         7703ms           200         OK         765ms           200         OK         765ms           200         OK         750ms           304         Not Modified         281ms           200         OK         750ms           304         Not Modified         281ms           200         OK         344ms           200         OK         266ms           200         OK         266ms           200         OK         266ms           200         OK         35031ms           200         OK         35031ms           200         OK         235ms           200         OK         235ms           200         OK         1313ms           200         OK         844ms					

©2008 DBMS Consulting, Inc. Unauthorized Duplication is Strictly Prohibited

Presented by: Sunil G. Singh

October 2009



## Enable trace with:

- http://<Middle\_Tier.Domain>/forms/frmservl et?config=opa46&record=forms&tracegroup =0-199
- Perform actions which require tracing
- Examine forms\_<PID>.trc in %ORA\_10gMT\_HOME%\forms\trace



- Parse the trace files with:
  - set ORACLE\_HOME=<ORA\_10gMT\_HOME>
  - set
    - CLASSPATH=%ORA\_10gMT\_HOME%\forms\java\frmxlat e.jar; %ORA\_10gMT\_HOME%\forms\java\f90all.jar
  - FOR XML: %ORA\_10gMT\_HOME%\jdk\bin\java oracle.forms.diagnostics.Xlate Datafile=forms\_<PID>.trc Outputfile=forms\_<PID>.xml OutputClass=WriteOut
  - FOR HTML: %ORA\_10gMT\_HOME%\jdk\bin\java oracle.forms.diagnostics.Xlate Datafile=forms\_<PID>.trc Outputfile=forms\_<PID>.html OutputClass=WriteOutHTML

## Additional Debugging Methods for RDC Session Level errors

- System Profiling
  - Provides excellent timing metrics for each actual page
    - Add: ?event=doSetup&deparams=profile:1
       to the RDC URL
- Enable DE general logging
  - Modify dataentrylogger.properties file
  - Set level=FINE or FINER or FINEST for advanced debugging, default to WARNING
- Excellent documentation reference:
  - RDC 4.6 Administration Guide, Section 14.5, "Debugging the RDC OnSite Application" and 14.6 "Debugging Performance issues in the Data Entry Window"



- For AS10g Infra Home (controls OID and the OEM HTTP listener)
  - OID can be manually restarted with oidctl
  - A new instance number can be set if oidctl does not start correctly. It could also be an issue with the ODS schema account in the MDR
  - Ldapbind must be run manually afterward
  - Then opmnctl startall should work



- For the AS10g MT Home (controls OC4) olsardc applications)
  - MDR can be resynched with the Application Tier files or Application Tier can be resynched with MDR
  - dcmctl in shell mode is very useful for extended help
  - updateconfig -force -d <IAS\_INSTANCE>
    - Usually, force is required for updating .xml config files
  - resynchinstance -force -d <IAS\_INSTANCE>
    - Usually, force is required for updating MDR
  - olsardc can be removed and reinstalled
    - dcmctl removeComponent -co olsardc

## Using 10g Grid Control for Monitoring RDC 4.5.3 and Siebel Clinical 8.0

- Since RDC 4.5.3 runs solely on Oracle AS 10g R2 without additional Plug-Ins, it is a true J2EE application running with Oracle Containers for Java or OC4J
- Siebel Clinical can also Optionally deployed with the same technology stack for its application servers, although this is not required
- Oracle has introduced OEM 10g Grid Control with extensions to natively monitor and control both OC4J applications as well as Siebel RDBMS and application servers.
  - OEM requires that the Siebel Application Pack for OEM be installed on top of OEM 10g Grid Control to monitor Siebel
- Additionally, Siebel itself has some detailed logging configuration options available

## **Using 10g Grid Control for Monitoring RDC 4.5.3**

- As shown in the next example, any J2EE application running in OC4J, such as RDC 4.5.3, can be monitored and controlled once a OEM 10g Grid Control agent is installed on the same Application Server running RDC 4.5.3.
- The Oracle Enterprise Manager Concepts Guide describes some possible Monitoring options and alerts show below

#### Automated Monitoring and Alerts

Enterprise Manager provides a comprehensive set of features that facilitates automated monitoring and generation of alerts. The Oracle Management Agent on a host automatically discovers the Oracle Application Server targets on that host, and helps Enterprise Manager perform unattended monitoring of their status, health, and performance.

Enterprise Manager gathers and evaluates diagnostic information from these targets distributed across the enterprise, and an extensive array of application server performance metrics are automatically monitored against predefined thresholds.

For example, Enterprise Manager can automatically monitor:

- The CPU or memory consumption of the application server, including detailed monitoring of individual Java Virtual Machines (JVMs) being run by the server's Oracle Application Server Containers for J2EE (OC4J) instances.
- J2EE application responsiveness from the application down through individual servlets and Enterprise JavaBeans (EJBs).
- HTTP Server session volumes, connection duration, and error rates.
- Oracle Application Server Web Cache hit rates and volumes.
- Top servlets based on number of requests, maximum processing time, and highest average processing time.

If an Oracle Application Server or any of its core components go down, or if a performance metric crosses a warning or critical threshold, an alert is generated by Enterprise Manager and a notification is sent to you. Enterprise Manager supports notifications via e-mail (including e-mail-to-page systems), SNMP traps, and/or by running custom scripts.

#### ©2008 DBMS Consulting, Inc. Unauthorized Duplication is Strictly Prohibited

Presented by: Sunil G. Singh 29

#### OCUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis

October 2009



仓

©2008 DBMS Consulting, Inc. Unauthorized Duplication is Strictly Prohibited

Web Cache

Web Cache



## OCUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis October 2009 Using 10g Grid Control with Oracle October 2009

### Application Management Pack for Monitoring Siebel CRM

#### New Siebel-Specific Targets

Several new targets, as discussed in <u>Table 1</u>, have been added to Enterprise Manager in order to facilitate the management of Siebel CRM applications. These targets model the entities within a Siebel environment so that they can be managed within Enterprise Manager.

Most of these targets have direct one-to-one mapping with their counterparts in Siebel. Some are created to facilitate specific management capabilities within Enterprise Manager.

Table 1 Siebel-Specific Ta	argets	Oracle® Application Management Pack for Siebel Getting Started Guide		
Enterprise Manager Target	Siebel Entity	Purpose		
Siebel Enterprise	Siebel Enterprise	Representation of Siebel enterprise providing access to metrics and associated Siebel servers.		
Siebel Server	Siebel Application Server	Representation of Siebel server providing access to related metrics and configuration information.		
Siebel Component Group	Siebel Component Group	Representation of Siebel component group providing access to metrics and associated Siebel components.		
Siebel Component	Siebel Component	Representation of Siebel component providing access to component metrics and configuration information.		
Siebel Required Component Group	-	Representation of all the Siebel components providing mandatory functionality for the proper function of a Siebel server.		
Siebel Functional Component Group	-	Representation of all the Siebel components providing functionality that may be used by multiple components (for example, Workflow).		
Siebel Database Repository	Siebel Database	Representation of Siebel database providing access to Siebel business metrics.		
Siebel Gateway Server	Siebel Gateway Server	Representation of Siebel gateway server.		
Siebel Application Service (HI)	Employee Facing Siebel Applications (hig interactivity)	gh Aggregated Service providing information about all the Siebel high interactivity applications.		
Siebel Application Service (SI)	Customer Facing Siebel Applications (standard interactivity)	Aggregated Service, providing information about all the Siebel standard interactivity applications.		

### Types of Logging in available in Siebel Clinical: Application Object Manager

#### Table 16. Common Event Types for Application Object Manager Diagnostics

Event Type Name	Event Type Alias	Log Level Setting	Description
Event to track the flow of a message	MessageFlow	4	Captures messages exchanged between the Application Object Manager (AOM) and Siebel Web Server Extension (SWSE).
Object Manager Session Information	ObjMgrSessionInfo	4	Captures User Session login, logout, and timeout information.
Event Context	EventContext	4	Captures applet and method executed, view names, and screen names that the user navigates to.
		5	Captures username and IP address when the session completes.
Object Manager Data Object Log	ObjMgrDataObjLog	5	Captures data manager object tracking; that is, the creation, use, and deletion of database connections, search specifications, sort specifications, and cursors.
Object Manager Log	ObjMgrLog	5	Captures general AOM events: load license, open SRF, errors, and so on.
Object Manager Business Component Log	ObjMgrBusCompLog	4	Captures Business Component-related events: create and delete.
Object Manager Business Service Log	ObjMgrBusServiceLog	4	Captures Business Service-related events: create, delete, methods invoked, and so on.
Main Thread Events	MainThread	4	Captures task counter, task creates, and task exits (in main Multithreaded Server log).

#### **OCUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis**

### Types of Logging in available in Siebel Clinical: Application Object Manager (2)

#### Excerpted from Siebel Systems Monitoring and Diagnostics Guide, previous, current next slides

Task Related Events	TaskEvents	4	Captures task creation, context, session timeout, and close info.	
SQL Parse and Execute	SQLParseAndExecute	4	Captures the SQL insert, update, and delete statements processed by the database connector. It includes the SQL statement and bind variables. The content is similar to the ObjMgrSqlLog event; however, the select statement is not captured by the SQLParseAndExecute event.	
Object Manager SQL Log	ObjMgrSqlLog	4	Captures the SQL select, insert, update, and delete statements processed by the AOM data object layer. Includes the SQL statement and bind variables. It also captures the prepare, execute, and fetch time for the SQL cursor.	
		5	Captures internal and customer-defined search and sort specifications, the joins processed for queries, as well as a call stack of the operation performed. Setting this event to log level 5 incurs a significant performance impact because a callstack is generated. Only set this event to log level 5 in consultation with Siebel Technical Support.	
SQL Profiling	SQLProfiling	4	Captures SQL Profiling information. Helps aid in the diagnosis of a poorly performing component.	
SQL Summary	SQLSummary	4	Captures SQL prepare, fetch, and execute times. Provides detailed information regarding the execution of a SQL statement.	
SQL Slow Query	SQLSlowQuery	4	Captures SQL Performance— lists ten slowest performing queries.	
Security Adapter Log	SecAdptLog	5	Captures security adaptor tracing information to the AOM log file.	
Security Manager Log	SecMgrLog	5	Captures security manager tracing information to the AOM log file.	

# Types of Logging in available in Siebel Clinical

### Log Levels are 1=Most Severe to 6=Informational messages

	Components Pa	rameters Events						
N	lenu 🔻 Query	Enable Disable			1 - 1 of 1 🛛 🖵			
	Component	Alias	Component Group	Enable State				
>	Server Request Broker	SRBroker	System	~				
	Each Component in the Siebel Architecture can have several Event Types with different Logging Levels							
-	Component Alias	Event Type	Log Level	Description	8 - 17 0176+   <u>-</u> -			
	SRBroker	Error Condition	1	Triggered upon reaching an unbandled error or exception	*			
	SRBroker	General Events	1	General event point logging				
	SRBroker	Param Encryption	1	Param encryption values in the scr layer				
>	SRBroker	Performance Event	2	Event for Performance Measurements				
	SRBroker	SRM record Synchronize	1	Triggered during the SRM synchronize from gateway to the database.				
	SRBroker	Component Tracing	1	A trace condition was met (used from LogTrace only)				
	SRBroker	Task Configuration	1	Configuration of Server Task				

# Troubleshooting CTMS Issues

- Errors resulting from configuration problems in the Repository.
- SQL Execution errors and tracing on the Dedicated Client.
- SQL Execution errors and tracing on the server for Thin Client.
- Running the Siebel Client in debug mode

OCUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis

Actabar 2000

## Configuration Troubleshooting

- Validate configuration of Repository Objects before compiling SRF:
- In Siebel Tools, select object(s) of any type, right click, Validate.
- Set output log filename and path.
- Click Options and choose rules to enforce, or "Enforce All".

ule   Object	Description	۸ ۲ <u>آ</u> و آه	Cancel Options
og\validation.log		A To To	
og\validation.log		A V Go To	Uptions
og\validation.log		A To Lio To	
og\validation.log		A To Lio To	
og\validation.log		A To Lio To	
og\validation.log		A To To	
og\validation.log		A To Go To	
og\validation.log		A Y Go To	
og\validation.log		A Y Go To	
og\validation.log		A Go To	
og\validation.log			]
og\validation.log			
og\validation.log		<u>G</u> o To	]
og\validation.log			]
og\validation.log			1
og\validation.log			
	Load	Save As	
		0.0101.00.0	
		,	
JIIS			
			ΩK
Rule Object	Description Enfo	orce 🔺	
All	Invalid Object reference Yes		Cancel
: Appl View	No two Applet Web Template Items in an Ap Yes Thread Field must reference a Field in the Bu Yes		
Tree	Tree Node's Business Component must be th Yes		
i View	View cannot contain an Applet based on a B Yes		
i View View	If Visibility Applet is specified, then Visibility A Yes If Visibility Applet Tupe is specified, then Visibility Ass		
Screen	All Views based on the same Business Object Yes		
0 View	If a Thread Applet is specified, the Thread Fi Yes		
I View	If a Thread Field is specified, the Thread Appl Yes	<u> </u>	
Save	Enforce Ignore Enforce All	Ignore All	
		- <u>-</u>	
	Aule Object All Appl View Tree View View View Screen 0 View 1 View Save	Bule       Object       Description       Enform         All       Invalid Object reference       Yes         Appl       No two Applet Web Template Items in an Ap       Yes         View       Thread Field must reference a Field in the Bu       Yes         View       Three Node's Business Component must be th       Yes         View       View cannot contain an Applet based on a B       Yes         View       If Visibility Applet is specified, then Visibility       Yes         View       If Visibility Applet Type is specified, then Visibilit       Yes         Screen       All Views based on the same Business Object       Yes         0       View       If a Thread Applet is specified, the Thread Fi       Yes         1       View       If a Thread Field is specified, the Thread Appl       Yes         Save       Enforce       Ignore       Enforce All	Aule       Object       Description       Enforce         All       Invalid Object reference       Yes         Appl       No two Applet Web Template Items in an Ap       Yes         View       Thread Field must reference a Field in the Bu       Yes         Tree        Tree Node's Business Component must be th       Yes         View       View connot contain an Applet based on a B       Yes         View       If Visibility Applet is specified, then Visibility A       Yes         View       If Visibility Applet Type is specified, then Visibility A       Yes         Screen       All Views based on the same Business Object       Yes         View       If a Thread Applet is specified, the Thread Fill       Yes         View       If a Thread Field is specified, the Thread Appl       Yes         Save       Enforce       Ignore       Enforce All

## SQL Query Troubleshooting – Dedicated/Remote Client

- Configuration problems with Repository and/or Database objects can cause SQL errors in the application:
- Edit Shortcut Properties for Siebel Clinical.
- Use the /s command line switch followed by a path and filename for output to specify a SQL trace file which will help identify the query that is causing a problem.
- When an error occurs, open the output file and the last query logged should be the culprit. By analyzing the tables involved, in the context of the screen/view/business object where the error occurred, you should be able to identify the problem Business Component.
- Sometimes running the SQL statement with a third party SQL client (like Toad) can help identify a problem if it is with the physical DB object layer.

	General Shortcut Compatibility Security
	Siebel Clinical - ENU
	Target type: Application
	Target location: BIN
	Target:         \eclinical.cfg /s ''c:\siebel\client\temp\trace.txt'
	Start in: C:\siebel\client\bin
	Shortcut <u>k</u> ey: None
2	<u>B</u> un: Normal window
	C <u>o</u> mment:
	Eind Target Change Icon Advanced

Cancel

Apply

0K

## SQL Query Troubleshooting: Server Component (Thin/Web Client)

- To trace the SQL execution and event handling of server components, you need to set certain flags within the Component's parameters:
- Navigate to the Administration Server Configuration screen, Server Component Parameters view, and query for the eClinical Object Manager component on the correct server(s).
- Click the "Hidden" button on the Component Parameters applet and set the SQL Trace Flags parameter to 7.

©2008 DBMS Consulting, Inc. Unauthorized Duplication is Strictly Prohibited

## SQL Query Troubleshooting: Server Component (Thin/Web Client)

- The log file for the component task, including the trace of executed SQL, can be found at the following path:
- /<siebelroot>/siebsrvr/enterprises/<enterprisen ame>/<siebelservername>/log
- (Don't forget to turn the trace flags back to 0 when you are finished as tracing produces large output files.)

#### d nuchlana analyzaia tohor 2000 ~~~~ -

	Ullealis	AQUM	TUCUS	GIUUD,	Debaaa			
🔓 🕘 🛛 🛣 🖉 🗛 💆		0					Saved	Queries:
ver Component Parameter:								
Home 🔠 Contacts 📋	Accounts	Calendar	Projects	Activities 0	Irganizations	Administration - Server Configurat	tion	
	100				Enterprise	Explorer   Enterprises   Servers	Job Templates	
Components Parameters	Events							
Menu 🔻 📔 Query 🛛 Auto St	Manual Sta	rt Query Re	sults					1 - 1 of 1
Component	Alias			Component	t Group			
eClinical Object Manager (ENU)	eClinicalObjMg	r_enu		LifeSciences				
Events Paramete	rs							
Events Parameter	rs Menu 💌	Ouerv	Recet	Advanced	1-1oF1	SOL Trace Flags		10
Events Paramete Component Parameters Parameter	rs Menu ▼ Value	Query Value o	Reset Hidden nn Restart De	Advanced	1 - 1 of 1	SQL Trace Flags         Menu •       Query		10
Events Parameter Component Parameter SQL Trace Flags	rs Menu ▼ Value 7	Query Value o 7	Reset Hidde In Restart De 7	Advanced	1 - 1 of 1	SQL Trace Flags         Menu ▼       Query         Alias	cel : SQLFlags	I o
Events Parameter	rs Menu ▼ Value 7	Query Value o 7	Reset Hidden In Restart De 7	Advanced	1 - 1 of 1	SQL Trace Flags         Menu ▼       Query         Alias         Subsystem	cel : SQLFlags : Event Logging	I o Effective Immediately
Events Parameter Component Parameters Parameter SQL Trace Flags	rs Menu ▼ Value 7	Query I Value o 7	Reset Hidden In Restart De 7	Advanced	1-1 of 1	SQL Trace Flags         Menu ▼       Query         Alias         Subsystem         Data Type	CEI : SQLFlags : Event Logging : Integer	Effective Immediately At Next Task
Events Parameter	rs Menu ▼ Value 7	Query I Value o 7	Reset Hidden In Restart De 7	Advanced	1-1 of 1	SQL Trace Flags         Menu ▼       Query         Alias         Subsystem         Data Type         Override Level	CEI SQLFlags Event Logging Integer Component level set	Effective Immediately At Next Task At Component Re-Start
Events Parameter	rs Menu ▼ Value 7	Query Value o	Reset Hidden In Restart De 7	Advanced	1 - 1 of 1	SQL Trace Flags         Menu ▼       Query         Alias         Subsystem         Data Type         Override Level         Fixed	CEL SQLFlags Event Logging Integer Component level set	Effective Immediately At Next Task At Component Re-Start At Server Re-Start

# Running the Siebel Client in Debug Mode

- For the purposes of debugging Siebel eScript or Siebel VB script, you can run a client session in debug mode and set breakpoints in the script(s).
- In Siebel Tools, select View, Options, and edit the information in the Debug tab. Make sure to include the /h switch in the command line "Arguments" (you may also include /s and specify a SQL trace output file).

OCUG 2009 New Orleans: A&CM Focus Group; Debugging methods and problem analysis

October 2009

Run-time star	t up information
<u>E</u> xecutable:	d:\sia80\client3\bin\siebel.exe
<u>C</u> FG file:	D:\sia80\client3\BIN\ENU\eclinical_je.cf
<u>B</u> rowser:	C:\Program Files\Internet Explorer\IEXPL
Working dire	actory: d:\sia80\client3\bin
<u>A</u> rguments:	/h /s "C:\Documents and Settings\_essigi
□ <u>P</u> rompt fo □ <u>S</u> how W	or this information each time 'orkflow Primary Business Component Data
<u>U</u> ser name:	iessig
Password:	*****
<u>D</u> ata source:	ServerDataSrc
User name: Password: Data source:	jessig ***** ServerDataSrc

October 2009

## Running the Siebel Client in Debug Mode (2)

- To set a breakpoint, right click the left margin of the line and select Toggle Breakpoint.
- Start the client in debug mode by pressing F5, or select Debug, Start, from the menubar.
- When the breakpoint is reached the client will halt and Siebel Tools will now allow you to step through the script with familiar commands like F8, and resume with F5.



Ξ	Local Variable	s				
	bConLoop	undefined				
	bcAccount	BusComp (Account)				
	bcActivity	BusComp [Pharma Meet				
	bcActivityCon	BusComp [Pharma Meet				
	boAccount	BusObject [Account]				
	boActivity	BusObject [Pharma Mee				
	dLastCallDate	undefined				
	sOrgID	undefined				
-	Profile Attributes					
	Preferred Loca					
	Active Status	Y				
	ActiveViewNan	Pharma Meeting Activitie				
	Alias					
	Alignment					
	Alternate Phone					
	ApplicationNam	Siebel Life Sciences				
	Approval Autho					
	Approver Flag	N				
	Auction Privileg					
	Birth Date					



- The OLS Application Suite has become more complex but many components are using more current technologies. As a result, there are more options available to analyze and debug production level problems and issues.
- It is still possible to utilize the core RDBMSlevel and Forms level methods shown to isolate and identify issues in many cases, even when complex architecture or technology stacks are present.



Sunil G. Singh singh@clinicalserver.com +1-860-983-5848 Dr. Letian Liu <u>lliu@clinicalserver.com</u> +86-134-0212-4879

Jose Garcia jgarcia@clinicalserver.com +1-347-452-9501

Jason Essig jessig@clinicalserver.com +1-917-846-7683

Anoop Nair arnair@clinicalserver.com +1-917-881-4524



Sunil G. Singh, President & CEO, DBMS Consulting, Inc.

 Sunil is a Global Oracle Health Sciences deployment expert for DBMS Consulting. He has been an active member of the OCUG community since 1996 and is extremely grateful for this opportunity to makes these presentations at OCUG 2009.

Jose Garcia, Vice President, DBMS Consulting, Inc.

 Jose is the VP of systems architecture and performance/capacity planning for DBMS Consulting. He is responsible for developing methodologies and standards and best practices for architecting high throughput enterprise class Oracle RDBMS based solutions. He is also responsible for developing methodologies for the troubleshooting of performance problems on Oracle RDBMS based systems. Jose has over 13 years of experience assisting clients in both the health and financial services sectors.

# Biographies (2)

Dr. Letian Liu, Director DBMS APAC, DBMS Consulting, Inc.

Dr. Liu has recently moved back after 16 years in the US to Shanghai, to head the Asia Pacific operations for DBMS Consulting. Dr. Liu brings in 20 years of experience with clinical trials and data-management, Pharmaceutical R&D and applied chemistry. Prior to joining DBMS Consulting, Dr. Liu was technical lead for Oracle Clinical/ePower with Covance, and Senior Architect for Oracle Clinical/TMS/RDC/ePower/AERS/IReview at Ingenix(i3); and as research scientist at REVLON. Dr. Lucy Liu holds a Ph.D. in Analytical Chemistry from The City University of New York, a BS degree in Engineering from Zhejiang University in China.

Jason Essig, Senior Siebel Architect Expert, DBMS Consulting, Inc.

 Jason is a Senior Siebel Architect Expert for DBMS Consulting, with 10+ years of Siebel configuration and architecture experience.