



Leveraging CA IDMS™ Applications as Services

Kurt McKinney
Department of Defense

IUA/CA IDMS™ Technical Conference May 7-11, 2018



Abstract

 Our site was tasked to accept XML transactions that mirrored our existing ADS transactions. We will discuss techniques on how to reuse existing ADS code as SQL Procedures. Some of the topics are: How to structure the ADS code to run as a procedure and as "normal" dialog, what commands are and are not allowed in the SQL Procedure, and techniques to know if the dialog is in 3270 mode or running as an SQL Procedure. The latest research shows, the same dialog load module can support 3270 transactions and SQL procedures.

IUA

Copyright © 2018 CA. All rights reserved







Learning objectives:

- How can the CA ADS business logic be reused in SQL procedures
- How can we separate CA ADS code into presentation and business logic

IUA

Copyright © 2018 CA. All rights reserved.



Biography

 Mr. McKinney has decades of CA IDMS programming experience in batch, online, COBOL, and CA ADS. When forced, PL/I.

IUA

Copyright @ 2018 CA. All rights reserved.







1	PROCESS XML TRANSACTIONS	
2	XML PROCESSING FLOW	
3	OVERVIEW OF THE CA ADS CONVERSION LOGIC	
4	SQL PROCEDURE CREATION PREPARATION	
5	SQL PROCEDURE CREATION	
6	SQL PROCEDURE EXECUTION	
7	SQL PROCEDURE CONSIDERATIONS	
8	FUTURE DIRECTION	

Process XML transactions





Processing XML transactions

- The new XML transactions are machine readable versions of the existing 3270 transactions
- One XML transaction does NOT translate to a single CA ADS Dialog
- The CA ADS code is already written (business logic)
- · We only want one copy of the business logic
- Looking past the XML processing
 - Web pages that provide a better view of the data



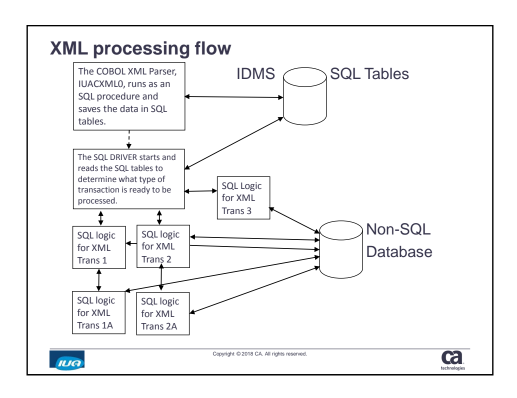
Copyright © 2018 CA. All rights reserved



XML processing flow







Overview of the CA ADS conversion logic





Overview of the CA ADS conversion logic

- Goal: Minimize the changes to the code that works
- Begin with an CA ADS Dialog that performs the required business logic using a map and work records
- Divide the existing process code into include modules representing retrieval, validation, and update logic.
 - Look at the dialog structure, not the structure of the business logic
 - The dialog structure is more important than the business logic
 - If you understand how the dialogs are written, you shouldn't need to understand the business logic
- The Process code is split into INCLUDE modules that can be shared between the online and SQL procedure
- · Repackage to run as a premap process



Copyright © 2018 CA. All rights reserved



Overview of the CA ADS conversion logic

- SQL procedure Execution
 - The new SQL procedure code populates the existing map /work records
 - The SQL procedure code runs as close to original online as possible.
 - The SQL procedure pulls the results from the existing map /work records
- The result is two CA ADS Dialogs an online version and the SQL version
- Try to minimize the need to be environment aware
 - Processing online or as an SQL procedure
 - Processing XML or driving a web site



Copyright © 2018 CA. All rights reserved







SQL Procedure Creation Preparation

SQL Procedure Creation Preparation 'Rearrange' the existing CA ADS dialog

- First time, create a record that will be shared between the existing CA ADS dialog and the new SQL procedure
 - At a minimum this record would have RETURN-CODE and RETURN-MSG
 - Other Indicators: Transaction sharing, CA ADS or SQL, retrieval only
 - Work space for dynamically built SQL commands
- Add this record to the list of records associated with the existing dialog
 - This is a 'global' record and will be used in any subsequent iterations of this process
- Change the existing CA ADS dialog so it only has 1 exit point (display)
 - Change DISPLAYS that use literals to MOVE the text to RETURN-MSG
 - Change the DISPLAY to reference RETURN-MSG
 - Create a DISPLAY subroutine in an includable module
 - Call the subroutine where the DISPLAYS were coded



Copyright © 2018 CA. All rights reserved







SQL Procedure Creation Preparation 'Rearrange' the existing CA ADS dialog

- Identify the block(s) of code in the existing CA ADS dialog that does all the data retrieval and populates the map
 - Generally this would be the premap but could be in a response process. Put this into an includable module
 - Understand the DIALOG structure. Not the business logic.
- Identify the block(s) of code in the existing CA ADS dialog that does the validating and updating of data
 - This is your 'business logic'
 - Again, put this code into an includable module (2 or more modules, if the validating and updating are done separately)



Copyright © 2018 CA. All rights reserved



SQL Procedure Creation Preparation 'Rearrange' the existing CA ADS dialog

- Create or update Process modules, premap and response, to reference the new INCLUDE business logic components
 - The new premap process may only contain multiple INCLUDE statements
 - Use a naming convention to easily identify shared process code
- Change the existing CA ADS dialog to use the new includable modules
- Test the dialog to verify it functions EXACTLY this same

IUA

Copyright © 2018 CA. All rights reserved







SQL Procedure Creation

SQL Procedure Creation Build the SQL procedure

- In OCF, create a new SQL procedure
 - Associate it with a new CA ADS dialog

```
CREATE PROCEDURE DEMO.UPDATE_CONTACT (
                                    CHARACTER (40),
CHARACTER (30),
CHARACTER (20),
CHARACTER (15),
    CONTACT_NAME_IN
                                                  CHARACTER (40),
CHARACTER (30),
CHARACTER (20),
CHARACTER (15),
CHARACTER (6),
CHARACTER (10),
CHARACTER (25),
DECIMAL (4),
CHARACTER (80),
CHARACTER (500))
LANGUAGE ADS
DEFAULT DATARASE
   CONTACT_ADDRES_IN
CONTACT_CITY_IN
CONTACT_STATE_IN
CONTACT_ZIP_IN
CONTACT_PHONE_IN
    CONTACT_EMAIL_IN
   RETURN CODE OUT
    RETURN MSG OUT
   MAP RECORD OUT
    EXTERNAL NAME DEMODIAG
    PROTOCAL ADS
                                                         DEFAULT DATABASE NULL
    ESTIMATED ROWS 1
                                                          SYSTEM MODE
    TRANSACTION SHARING OFF
                                                         LOCAL WORK AREA 1024;
```

IUA

Copyright © 2018 CA. All rights reserved.







SQL Procedure Creation Build the CA ADS SQL procedure logic

- Create a premap process for the new dialog
 - The premap needs to be able to perform the retrieval, validation, and update logic
 - Verify any required parameters from the SQL procedure are present and valid.
 - Check the validity of any optional parameters
- Prepare to retrieve business logic data
 - Move key values, if any, to the map record
 - Using the includable modules, perform data retrieval to populate the map record(s)



Copyright © 2018 CA. All rights reserved



SQL Procedure Creation Build the CA ADS SQL procedure logic

- · Prepare to update using the business logic
 - If the retrieval was successful.
 - · Move the field values that are to be updated to the map record
 - Using the includable modules, perform data validation and updates
- Exit the SQL procedure
 - Populate anything we want returned back (RETURN-CODE and RETURN-MSG at least)
 - We need a different includable module as an exit point for this dialog
 - The SQL procedure can't do a DISPLAY
 - It has to do a LEAVE ADS



Copyright © 2018 CA. All rights reserved







SQL Procedure Creation Build the CA ADS SQL procedure, ADSC

- Create the new dialog
 - Copy the already existing dialog
- Populate the access module field on the database specifications panel with the dialog name



Copyright © 2018 CA. All rights reserved.



SQL Procedure Creation Build the CA ADS SQL procedure, ADSC

 Add the SQL procedure definition to the list of records associated with the dialog

```
Records and Tables Page 1 of 1
Dialog DEMODIAG Version 1

Name Version Work New copy Drop
1.DEMO.UPDATE_CONTACT______ / _ _ _
2._____ 3.____ ___ / _ _ _
...

Enter F1=Help F3=Exit F4=Prev F5=Next F7=Bkwd F8=Fwd
```

IUA

Copyright © 2018 CA. All rights reserved.







SQL Procedure Creation Build the CA ADS SQL procedure, ADSC

- Delete all the response processes and add the new single process (as premap)
- The MAP reference does remain to automatically include required records and control blocks
 - We did not remove MODIFY MAP commands
- You should now be able to impress your management by saying 'look what I can do'



Copyright © 2018 CA. All rights reserved



SQL Procedure Execution





SQL Procedure Execution

The new procedure is executed via a SQL select statement.

To change a contacts phone number -

```
EXEC SQL

SELECT

RETURN_CODE_OUT

, RETURN_MSG_OUT
INTO
:RETURN-CODE

,:RETURN-MSG
FROM DEMO.UPDATE_CONTACT

(

CONTACT_NAME_IN = 'JOE SCHMOE'
CONTACT_PHONE_IN = '2025550101'
)
END-EXEC.
```

IUA

Copyright © 2018 CA. All rights reserved.



SQL Procedure Execution

The new procedure is executed via a SQL select statement.

To dump the map record possibly to populate a web page-

```
EXEC SQL

SELECT

RETURN_CODE_OUT

, RETURN_MSG_OUT

, MAP_RECORD_OUT
INTO
:RETURN-CODE

,:RETURN-MSG
,:MAP-RECORD

FROM DEMO.UPDATE_CONTACT
(

CONTACT_NAME_IN = 'JOE SCHMOE'
)
END-EXEC.
```

IUA

Copyright © 2018 CA. All rights reserved.







SQL Procedure Considerations

SQL Procedure Considerations

- Validation and editing by the map
 - Numeric fields
 - Edit and encode/decode tables
 - User written edit modules
 - The validation would have to be in the code for the SQL procedure. Yes, write some new code.
- Modify Map commands
 - No change required for field attributes (color, underscore, etc.)
- Conditional map commands (field changed, field in error)
 - Since there's no user interaction, these may/may not matter
 - Determine if they matter and deal with them accordingly



Copyright © 2018 CA. All rights reserved







SQL Procedure Considerations

- Called programs and programs they call may also have to be reengineered
 - Are they doing a DISPLAY
 - Are they doing a ROLLBACK



Copyright © 2018 CA. All rights reserved



SQL Procedure Considerations

- Transaction sharing
 - When enabled, it allows all SQL procedures to execute as a single recovery unit
 - I build my SQL procedures with this turned off
 - If I need to call my SQL procedure from another program or want to call it multiple times as a single transaction, use the IDMSIN01 utility to programmatically enable transaction sharing
- Transaction sharing is enabled
 - Only the top level or driver can issue a ROLLBACK
 - Be warned, if a lower level program does a ROLLBACK then the entire SQL command thread will fail

IUA

Copyright © 2018 CA. All rights reserved







Future Direction

Future direction

- This has set the stage to convert the 3270 presentation layer to a modernized web presentation layer
- The 3270 and web versions, by design, coexist
- A completely modernized web front end, is possible with minimal effort and cost
- We already have a prototype using the same SQL procedures created for the current project
- We already have management buy in to move forward

IUA

Copyright © 2018 CA. All rights reserved







Summary

- The CA ADS / SQL conversion is not trivial, it is not that difficult
- The process is repeatable
- · This supports our current business requirement
- We are staged to support the future without the cost and time required to rewrite our system

IUA

Copyright © 2018 CA. All rights reserved.



Questions & Answers





ca

Please Complete a Session Evaluation Form The number for this session is A07 After completing your session evaluation form, place it in the envelope at the front of the room

Copyright © 2018 CA. All rights reserved.

IUA