

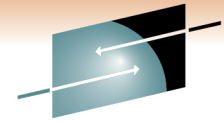
S H A R E
Technology • Connections • Results

Understanding the Common Service Layer (CSL) Requirements for IMS 10 and IMS 11 New Functions

Diane Goff
IBM

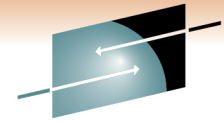
February 28, 2011
Session #8567





Agenda ...

- Common Service Layer (CSL) Overview
- New Functions in IMS 10 and IMS 11 using the Common Service Layer (CSL)
- IMSplex Configurations
 - IMSplex with single IMS (single-IMS IMSplex)
 - IMSplex with multiple IMSSs (multiple-IMS IMSplex)
- General CSL configurations and basic setup for IMS 10 / IMS 11 functions
 - SCI only (with DBRC)
 - OM and SCI only
 - Combinations of SCI / OM / RM / ODBM



Agenda

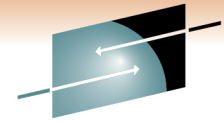
- CSL Configurations - Considerations and Charts
 - CSL configurations requiring DBRC SCI registration
 - CSL configurations for IMS 10 / IMS 11 functions
 - Single-IMS IMSplex
 - Multiple-IMS IMSplex without RM
 - Multiple-IMS IMSplex with RM
- Setting up the CSL environment that fits your needs
 - Detailed setup for each IMS 10 and IMS 11 function
- Sample CSL PROCs and Initialization PROCLIB members
- Summary

Common Service Layer (CSL) Overview

- An architecture to improve the systems management capabilities for IMS systems
 - Operations management (Operations Manager)
 - Resource management (Resource Manager)
 - IMS Database access (Open Database Manager)
- Provides
 - A single system image (IMSplex)
 - Ease of use through a single point of control
 - Shared resources across all IMS systems
- Reduces complexity of managing multiple IMS systems

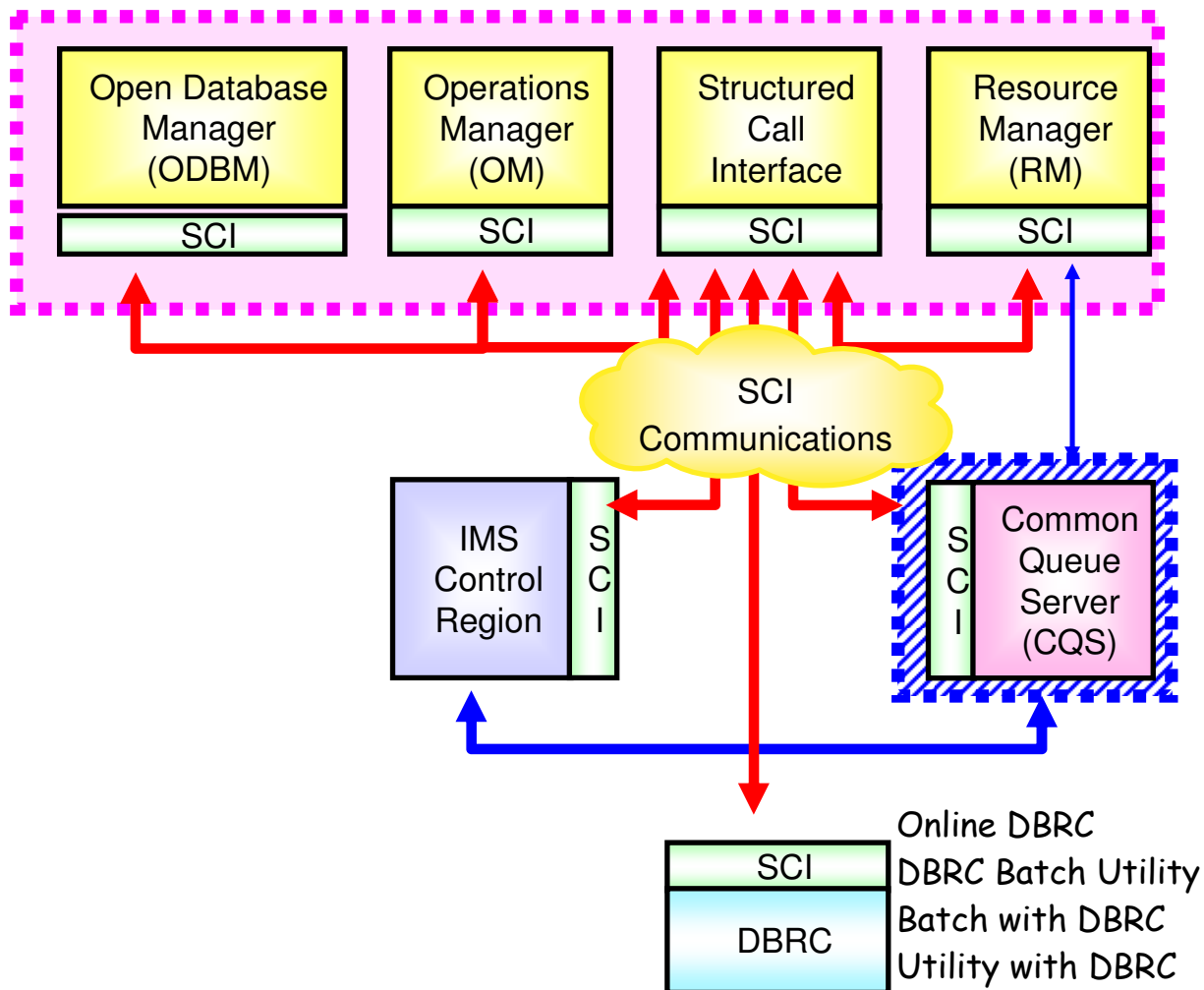
Common Service Layer (CSL) Managers

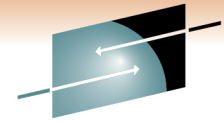
- Operations Manager (OM) (IMS 8)
- Resource Manager (RM) (IMS 8)
- Structured Call Interface (SCI) (IMS 8)
- Open Database Manager (ODBM) (IMS 11)
- Based on BPE (Base Primitive Environment)
- Can use CQS (Common Queue Server)
- New address spaces
 - OM, RM, SCI, ODBM, CQS
- New CF structures (optional)
 - Resource, shared queues



S H A R E
Technology • Connections • Results

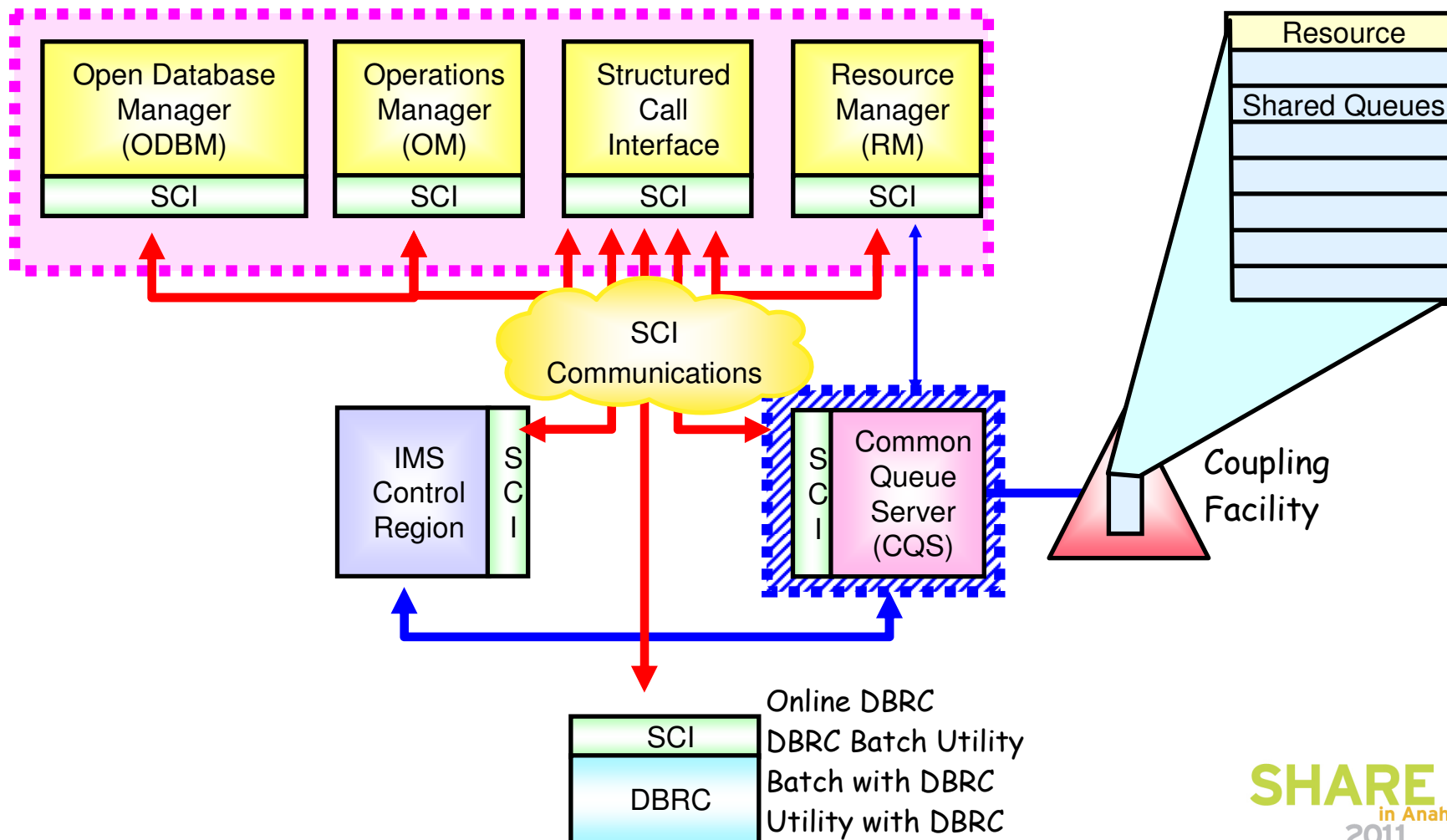
CSL Architecture (Address Spaces)



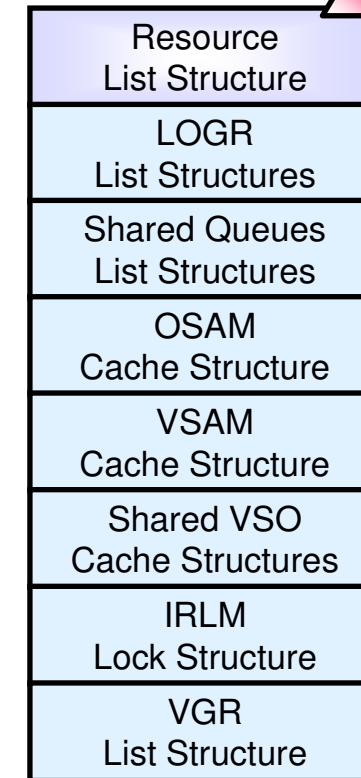
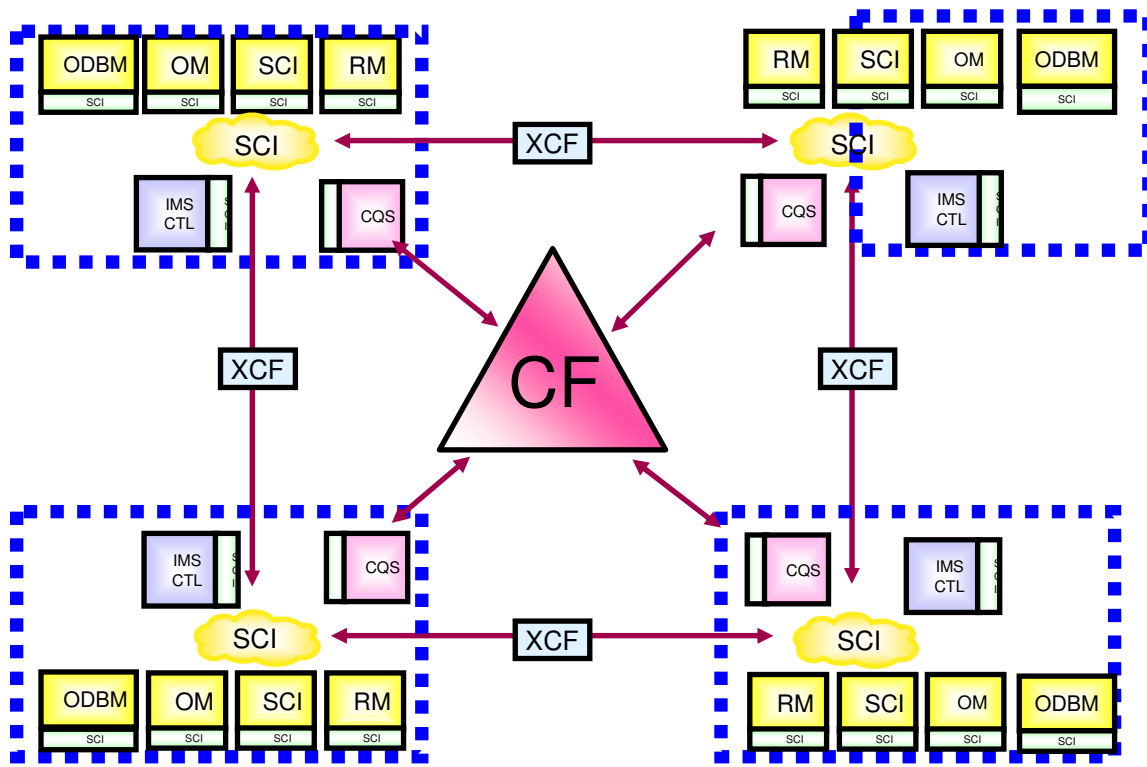


S H A R E
Technology • Connections • Results

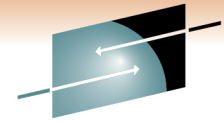
CSL Architecture (CF Structures)



IMSplex with Multiple IMS Systems Configuration



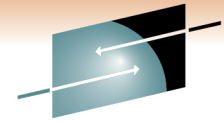
- In an IMSplex
 - All members share the same CF structures
 - Intra-IMSplex communications is implemented by SCI
 - Uses XCF across z/OS images



S H A R E
Technology • Connections • Results

Operations Manager (OM) Overview

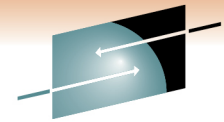
- Provides 'single point of control' for command entry into an IMSplex
 - Focal point for operations management and automation
- Provides the following services
 - Route commands to IMSplex members registered for the command
 - Consolidate command responses from individual IMSplex members into a single response to present to the command originator
 - Support for new IMSplex commands (type-2 commands) and for existing IMS commands (type-1 commands)
 - An API for IMS commands for automation
 - Command security for authorization using RACF or equivalent plus user exit
 - User exit capability for editing command input and responses
- Configuration
 - One or more OM address spaces required per IMSplex



S H A R E
Technology • Connections • Results

Resource Manager (RM) Overview

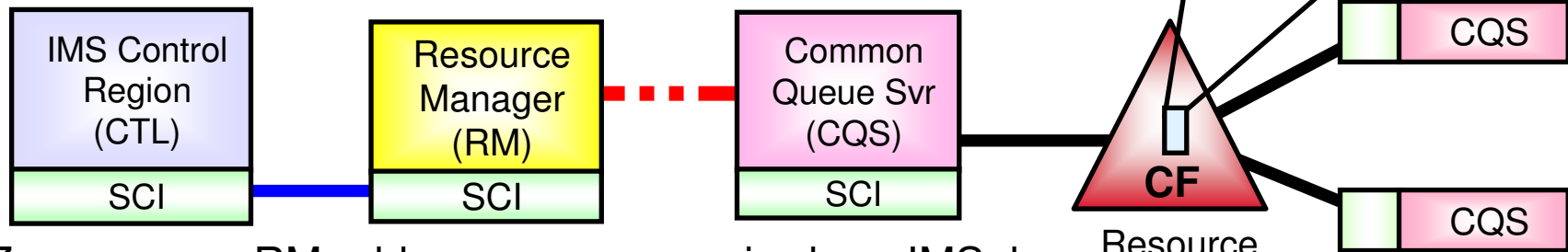
- Provides infrastructure for managing global resources and IMSplex-wide processes
 - IMS is responsible for exploiting RM services
- Provides the following services
 - Maintains global resource information using a resource structure in a Coupling Facility
 - Coordinates IMSplex-wide processes
- Used for the following functions
 - Sysplex Terminal Management (STM) (IMS 8)
 - Global Online Change (GOLC) (IMS 8)
 - Global Callable Services (IMS 8)
 - Global Status (IMS 10)
 - Sysplex Serial Program Management (SSPM) (IMS 10)
 - ACBLIB Member Online Change (IMS 10)
 - Database Quiesce (IMS 11)



S H A R E
Technology • Connections • Results

Resource Manager (RM) Configuration

- Resource management in the IMSplex is performed by a combination of the IMS Control Region, the Resource Manager, the Common Queue Server, and a Resource Structure
 - OM and SCI are used for command entry and communications

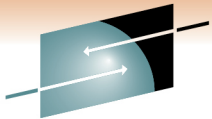


- Zero or more RM address spaces required per IMSplex
 - Need one or more RM address spaces to enable any RM function
 - Resource structure required if two or more RM address spaces

Structured Call Interface (SCI) Overview

- Provides communications services among IMSplex members in a single z/OS image and across multiple z/OS images in an IMSplex
- Provides the following services
 - Member registration services (security)
 - OM, RM, CQS, ODBM, IMS, SPOC, IMS Connect, DBRC
 - Communications services
- Used for the following functions
 - Automatic RECON Loss Notification (ARLN) (IMS 8)
 - Parallel RECON Access (PRA) (IMS 10)
 - Database Quiesce (IMS 11)
- One SCI address space is required on each z/OS image where CSL is active

Open Database Manager (ODBM) Overview



S H A R E
Technology • Connections • Results

- Supports open standards for distributed and local Java application program connectivity to IMS databases (IMS 11)
- Provides the following services
 - IMS Universal Drivers
 - Works with IMS Connect using DRDA for distributed access (type-4)
 - Works through DRA (Database Resource Adapter) interface for local access within a z/OS LPAR or across z/OS LPARs (type-2)
- Used for the following functions
 - Open Database (IMS 11)
- One ODBM address space is required on each z/OS image that contains databases to which ODBM clients (such as the IMS Universal Drivers) require access per IMSplex

SHARE
in Anaheim
2011

IMS Version 10 New Functions using CSL

- Dynamic Resource Definition (DRD)
- Manage Resources Application
- Dynamic Updates of MSC Resources
- OM Audit Trail
- Batch SPOC Utility
- Type-2 Command Enhancements
 - QUERY for Work, Related Resources
 - QUEUE for message
 - Resource timestamps
 - QUERY statistics for MSC Bandwidth
 - DEDB UPDATE DB

OM (Operations Manager)

- ACBLIB Member Online Change
- Sysplex Serial Program Management
- Global Status

RM (Resource Manager)

- Parallel RECON Access (PRA)
- SCI (Structured Call Interface)

IMS Version 11 New Functions using CSL

- Database Quiesce
 - New User Exits
 - Type-2 Command Enhancements
 - QUERY for TM Resources
 - UPDATE enhancements for DEDBs
 - 64-bit Fast Path Buffer Pool
 - 64-bit ACB Storage Pool
 - Transaction Timeout support
 - QUERY for OTMA information
 - OTMA routing descriptor support
 - CREATE/DELETE/UPDATE/QUERY
- OM (Operations Manager)

- Database Quiesce
- RM (Resource Manager)

- Database Quiesce
- SCI (Structured Call Interface)

- Open Database
- ODBM (Open Database Manager)

IMS Version 12 New Functions using CSL

- IMS Repository
- Dynamic Full Function Buffer Pools
- IMS Connect type-2 Commands
- MSC TCP/IP
- User exit enhancements

OM (Operations Manager)

- IMS Repository
- RM (Resource Manager)

SCI (Structured Call Interface)

ODBM (Open Database Manager)

IMSpex Configurations

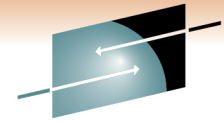
- CSL requires an IMSpex setup and configuration
 - IMSpex definition
 - Single-IMS IMSpex
 - Standalone IMS control region
 - *No data sharing*
 - *No shared queues*
 - Multiple-IMS IMSpex
 - Two or more IMS control regions, usually with
 - *Data sharing*
 - *Shared queues*

IMSpex Definition ...

- An IMSpex is a set of IMS address spaces that are working together as a unit and are most likely running in a parallel sysplex (but not required)
- Examples of an IMSpex configuration include:
 - A set of IMS control regions at the V10 and/or V11 level without a CSL that are data sharing or message queue sharing
 - A set of IMS control regions at the V10 and/or V11 level with a CSL that are data sharing and message queue sharing
 - A single IMS control region at the V10 or V11 level with a CSL
- Examples of IMSpex components are:
 - IMS subsystems (DB/DC, DBCTL, DCCTL, XRF active, XRF alternate)
 - CQS
 - CSL managers (OM, RM, SCI, ODBM)
 - IMS Connect
 - A batch or DB utility region using DBRC
 - DBRC batch utility

IMSpex Definition

- An IMSpex name is defined in various IMS PROCLIB configuration members to indicate that an IMSpex exists
- CSL requires the use of an IMSpex
- Each component of a particular IMSpex must use the same IMSpex name
 - Applies to single-IMS IMSpex
 - Applies to multiple-IMS IMSpex
- CSL terminology
 - SCI – an address space
 - OM – an address space
 - RM – an address space
 - ODBM – an address space
 - Resource structure – a coupling facility structure

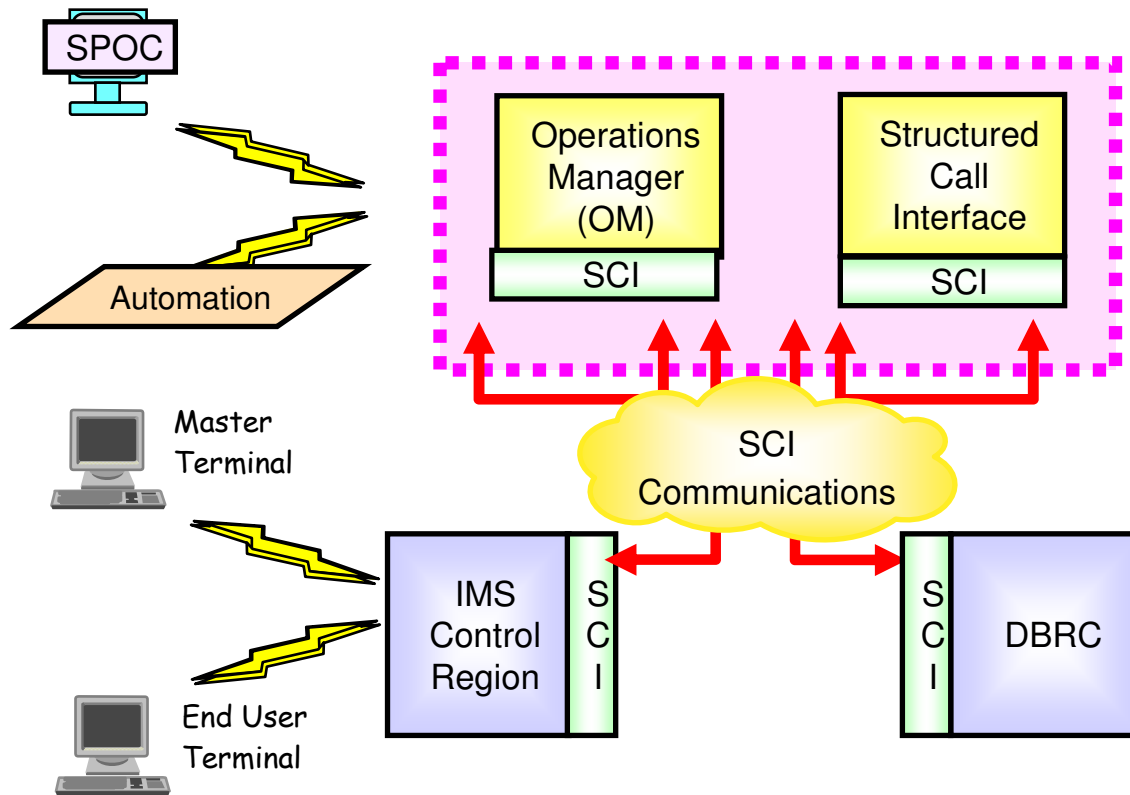


S H A R E
Technology • Connections • Results

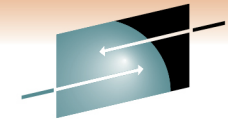
Single-IMS IMSplex Configuration

- Allows a Single-IMS System user (i.e. no data sharing and no shared queues) to exploit some CSL-based facilities
 - SPOCs and the new operations interface and functions
 - Dynamic Resource Definition (IMS 10)
 - ACBLIB Member Online Change (IMS 10)
 - Database Quiesce (IMS 11)
 - Open Database (IMS 11)
- Also called 'Enhanced Command Environment'
- Only contains SCI and OM CSL managers
 - RM and resource structure not included
- Set up by using system parameter to request this configuration
 - RMENV=N (DFSDFxxx CSL section or DFSCGxxx)
 - IMS can automatically start the SCI and OM address spaces

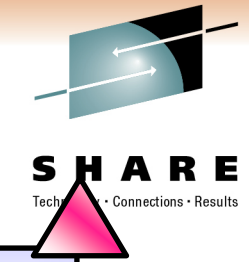
Single-IMS IMSplex Configuration



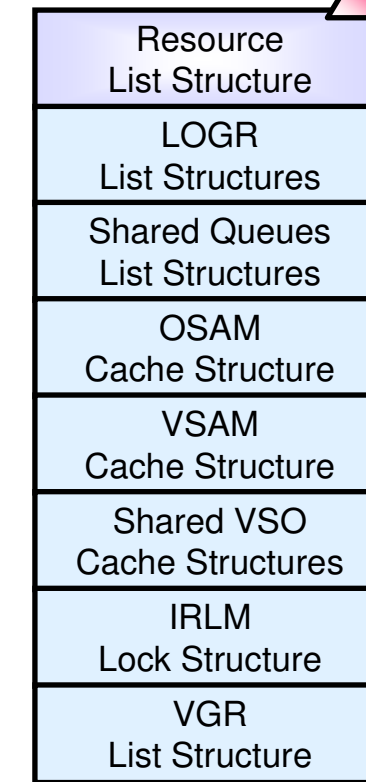
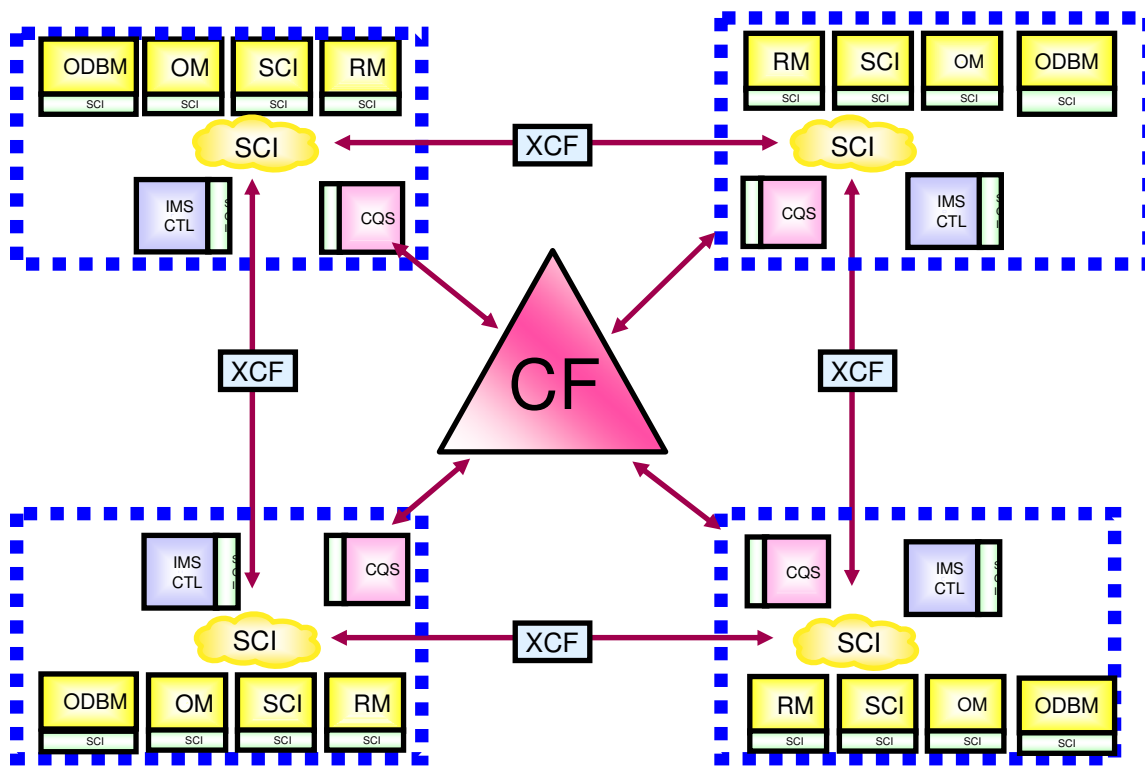
Multiple-IMS IMSplex Configuration



- Allows a user with multiple IMS systems (typically with data sharing and/or shared queues) to exploit any CSL-based functions
- Can contain subset of CSL managers or all CSL managers
 - SCI
 - SCI and OM
 - SCI and OM and RM
 - SCI and OM and RM and Resource Structure
 - SCI and OM and ODBM
 - SCI and OM and ODBM and RM
 - SCI and OM and ODBM and RM and Resource Structure
- Set up by using system parameter to request this configuration
 - Either RMENV=Y or N (DFSDFxxx CSL section or DFSCGxxx)
 - IMS will not automatically start the CSL address spaces with RMENV=Y



Multiple-IMS IMSpex Configuration



General CSL configurations and basic setup for IMS 10 / IMS 11 Functions ...

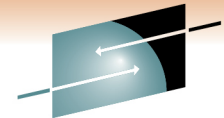
- SCI only (with DBRC)
 - PRA (Parallel RECON Access) (IMS 10)
- OM and SCI only
 - DRD, Managed Resources, MSC Dynamic Updates (IMS 10)
 - OM Audit Trail (IMS 10)
 - Batch SPOC Utility (IMS 10)
 - ACBLIB Member Online Change (IMS 10)
 - Type-2 Command Enhancements (IMS 10 and IMS 11)
 - Database Quiesce (IMS 11)
 - New User Exits (IMS 11)

General CSL configurations and basic setup for IMS 10 / IMS 11 Functions

- Combinations of OM / SCI / RM / ODBM
 - DRD, Managed Resources, MSC Dynamic Updates (IMS 10)
 - OM Audit Trail (IMS 10)
 - Batch SPOC Utility (IMS 10)
 - Type-2 Command Enhancements (IMS 10 and IMS 11)
 - ACBLIB Member Online Change (IMS 10)
 - Sysplex Serial Management (IMS 10)
 - Global Status (IMS 10)
 - Database Quiesce (IMS 11)
 - Open Database (IMS 11)
 - New User Exits (IMS 11)

IMSpex CSL Basic Setup – SCI only ...

- Set up with the following
 - CSL Initialization PROCLIB members (CSLSIxxxx)
 - CSL procedures (CSLSCI, DBRC / DSPBPROC w/BPE (IMS 11))
- Do not define IMSpex in IMS procedure via DFSDFxxxx CSL section or DFSCGxxxx
 - Applies to both a single-IMS IMSpex and a multiple-IMS IMSpex
- Must define IMSpex name and DBRC group ID via DBRC parameters
 - First, use CHANGE.RECON IMSPLEX(imsplex_name,group_ID) command to set the IMSpex name and the DBRC group ID in the RECONs
 - Then each DBRC instance must specify matching values either via
 - **Recommended** - the DBRC SCI Registration Exit (DSPSCIX0)
 - **Not recommended**
 - *DBRC JCL procedure parameters (IMSPLEX=,DBRCGRP=)*
 - *DBRC Initialization member – DSPBIxxxx (with BPE)*
 - DBRC group ID ‘001’ is used if IMSPLEX= specified with no group ID



S H A R E
Technology • Connections • Results

IMSpex CSL Basic Setup – SCI only ...

SCI Procedure

```
//SCI1 PROC      RGN=0,SOUT=A, RESLIB='IMS.SDFSRESL',
//                                BPECFG=BPEPLX0,
//                                SCIINIT=001,
//                                PARM1=
//SCIPROC EXEC    PGM=BPEINI00,REGION=&RGN,
//                                PARM='BPECFG=&BPECFG,
//                                BPEINIT=CSLSINIO,
//                                SCIINIT=&SCIINIT,&PARM1'
//STEPLIB          DD      DSN=&RESLIB,DISP=SHR
// ..
```

<<< BPE configuration parms
<<< default CSLSIxxx member
<< PROCLIB member overrides

<<< initialize for SCI
<<< SCI PROCLIB member

CSLSI001 - SCI Initialization Member

ARMRST=Y N	<<< ARM restart enabled?
SCINAME=SCI1	<<< SCI Name (SClid = SCI1SC) Name must be unique within IMSpex; shows up on messages from this component.
IMSPLEX(NAME=PLX0)	<<< IMSpex name = CSLPLX0. IMSpex XCF group name. Name must be same for all SCI and DBRC address spaces
FORCE=(ALL,[SHUTDOWN])	<<< Cleanup ECSA [and shutdown]

IMSpex CSL Basic Setup – SCI only ...

DBRC Procedure (using BPE with IMS 11) - DSPBPROC

```

//DBRC  PROC      RGN=0M,SOUT=A, RESLIB='IMS.SDFSRESL',
//                           BPECFG=BPECONFG,
//                           BPEINIT=DSPBINIO,
//                           DBRCINIT=000,IMSID=IMS1,
//                           PARM1=
//DBRCPROC      EXEC   PGM=BPEINI00,REGION=&RGN,
//                           PARM='BPECFG=&BPECFG,
//                           DBRCINIT=&DBRCINIT,
//                           &IMSID=&IMSID,PARM1=,
//                           DBRCGRP=001,IMSPLEX=PLEX0
//STEPLIB        DD     DSN=&RESLIB,DISP=SHR
//                           DD     DSN=SYS1.CSSLIB, DISP=SHR
// ...

```

<<< BPE configuration parms
<<< BPE initialization member
<<< default DSPBIxxx member
<< PROCLIB member overrides
<<< initialize for DBRC
<<< Use DBRC SCI registration

IMSPlex CSL Basic Setup – SCI only

DBRC SCI registration exit - DSPSCIX0

<<< Preferred way to set IMSPlex name and DBRC group ID

OR

DSPBIxxx - DBRC Initialization Member (w/BPE)

IMSPLEX(NAME=PLX0)	<<< IMSPlex name = CSLPLX0 IMSPlex SCF group name Name must be same for all SCI and DBRC address spaces
DBRCGRP=nnn	<<< DBRC group ID

OR

In DBRC (DSPBPROC) procedure JCL

IMSPLEX=PLX0	<<< IMSPlex name = CSLPLX0 IMSPlex SCF group name Name must be same for all SCI and DBRC address spaces
DBRCGRP=nnn	<<< DBRC group ID

IMSpex CSL Basic Setup – OM and SCI Only



- An IMS control region within an IMSpex defined with a CSL cannot start unless at least one OM is active in the IMSpex and an SCI resides on each z/OS image in the IMSpex
 - Applies to both a single-IMS IMSpex and a multiple-IMS IMSpex
- Set up by using various system parameters
 - DFSDFxxx CSL section (recommended) or DFSCGxxx

<SECTION=COMMON SERVICE LAYER>

IMSPLEX=PLX0

<<< IMSpex name = CSLPLX0.
IMSpex XCF group name.
Name must be same for all CSL address spaces

RMENV=N

<<< Not using RM

OMPROC=CSLOM

<<< Procedure for automatically starting OM with RMENV=N
<<< Procedure for automatically starting SCI with RMENV=N

SCIPROC=CSLSCI

- CSL initialization PROCLIB members (CSLOIxxx, CSLSIxxx)
- CSL procedures (CSLSCI, CSLOM, DBRC/DSPBPROC w/BPE)

IMSpex CSL Basic Setup – Combinations of SCI / OM / RM / ODBM

- Set up by using various system parameters
 - DFSDFxxx CSL section (recommended) or DFSCGxxx

<SECTION=COMMON SERVICE LAYER>

IMSPLEX=PLX0

<<< IMSpex name = CSLPLX0.

IMSpex XCF group name.

Name must be same for all CSL address spaces

RMENV=Y | N

<<< Using RM?

OMPROC=CSLOM

<<< Procedure for automatically starting OM with RMENV=N

SCIPROC=CSLSCI

<<< Procedure for automatically starting SCI with RMENV=N

- CSL initialization PROCLIB members (CSLOIxxx, CSLSIxxx, CSLRIxxx, CSLDIxxx, CSLDCxxx)
- CSL procedures (CSLSCI, CSLOM, CSLRM, CSLODBM, DBRC/DSPBPROC w/BPE)

IMSpex CSL Configuration – Start Up Sequence Guidelines

- Recommended start up sequence with all components
 - SCI
 - OM
 - CQS
 - RM
 - IMS
 - DBRC
 - SPOC
 - ODBM
 - IMS Connect

IMSpex CSL Configuration – Instance Guidelines

- Recommendation for multiple-IMS IMSpex
 - Activate more than one instance of CSL managers OM, RM, and ODBM in the IMSpex
 - Advantages
 - *Better performance for CSL communications within an LPAR versus across LPARs*
 - *Backup available if CSL component fails*
 - Disadvantages
 - *More CSL address spaces to manage*
 - Having more than 1 RM address space in an IMSpex requires a resource structure

CSL Configurations – Considerations and Charts

- CSL Configurations requiring DBRC SCI registration
 - PRA (IMS 10), Database Quiesce (IMS 11)
- CSL Configurations for IMS 10 / IMS 11 Functions
 - Single-IMS IMSplex
 - Multiple-IMS IMSplex without RM
 - Multiple-IMS IMSplex with RM

CSL configurations – Requiring DBRC SCI Registration ...



- If using PRA (IMS 10) or Database Quiesce (IMS 11) SCI requires
 - RECON data sets must be registered with SCI
 - DBRC instances participating in a database quiesce must be in the same DBRC group and IMSplex
 - DBRC MINVERS must be 11.1 for database quiesce
- Must define IMSplex name and DBRC group ID via DBRC parameters
 - First, use CHANGE.RECON IMSPLEX(imspname,group_ID) command to set the IMSplex name and the DBRC group ID in the RECONs
 - Then each DBRC instance must specify matching values either via
 - **Recommended** - the DBRC SCI Registration Exit (DSPSCIX0)
 - **Not recommended**
 - *DBRC JCL procedure parameters (IMSPLEX=,DBRCGRP=)*
 - *DBRC Initialization member – DSPBIxxx (w/BPE)*
 - DBRC group ID '001' is used if IMSPLEX= specified with no group ID

CSL Configurations – Requiring DBRC SCI Registration



DBRC SCI registration exit - DSPSCIXO

<<< Preferred way to set IMSPlex name and DBRC group ID

OR

DSPBIXXX - DBRC Initialization Member (w/BPE)

IMSPLEX(NAME=PLX0)	<<< IMSplex name = CSLPLX0 IMSplex SCF group name Name must be same for all SCI and DBRC address spaces
DBRCGRP=nnn	<<< DBRC group ID

OR

In DBRC (DSPBPROC) procedure JCL

IMSPLEX=PLX0	<<< IMSplex name = CSLPLX0 IMSplex SCF group name Name must be same for all SCI and DBRC address spaces
DBRCGRP=nnn	<<< DBRC group ID

CSL configurations for IMS 10 / IMS 11 Functions – Single-IMS IMSpex ...

- Using RMENV=N
 - ‘Enhanced command environment’

CSL configurations for IMS 10 / IMS 11

Functions

- Single-IMS IMSpex ...



- SCI only - requires DBRC SCI registration
 - PRA (IMS 10)
- SCI and OM only – no requirement for DBRC SCI registration
 - Type-2 commands (IMS 10 / IMS 11)
 - DRD (IMS 10)
 - ACBLIB Member Online Change (IMS 10) (local mode only)
 - OM Audit Trail (IMS 10)
 - Batch SPOC Utility (IMS 10)
- SCI and OM only – requires DBRC SCI registration
 - Database Quiesce (IMS 11)
- SCI and OM and ODBM only – no requirement for DBRC SCI registration
 - Open Database (IMS 11)

CSL configurations for IMS 10 / IMS 11

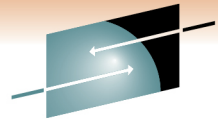
Functions

- Single-IMS IMSplex

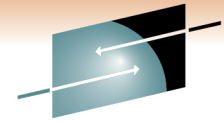


- Not applicable
 - SCI and OM and RM
 - SCI and OM and RM and resource structure
 - SCI and OM and ODBM and RM
 - SCI and OM and ODBM and RM and resource structure

Single-IMS IMSpex – IMS 10 Functions



IMS 10 Features	SCI	OM	RM	RM structure /CQS	ODBM	DBRC SCI	IMS TM	SHARE Technology • Connections • Results
DRD	X	X					X	X
OM Audit Trail	X	X					X	X
Batch SPOC	X	X					X	X
Type-2 Commands	X	X					X	X
ACBLIB Member OLC	X	X					X	X
SSPM(shared queues)	NA							
Global Status	NA							
PRA	X					X	X	SHARE in Anaheim



S H A R E
Technology • Connections • Results

Single-IMS IMSplex – IMS 11 Functions

IMS 11 Features	SCI	OM	RM	RM structure /CQS	ODBM	DBRC SCI	IMS TM	DBCTL
Database Quiesce	X	X				X	X	X
Type-2 Command Enhancements	X	X					X	X
New User Exits	X	X					X	
Open Database	X	X			X		X	X

CSL configurations for IMS 10 / IMS 11 Functions

- Multiple-IMS IMSplex without RM ...

- Using RMENV=N
 - Not using any RM functions



CSL configurations for IMS 10 / IMS 11 Functions

- Multiple-IMS IMSpex without RM ...

- SCI only – requires DBRC SCI registration
 - PRA (IMS 10)
- SCI and OM only – no requirement for DBRC SCI registration
 - Type-2 commands (IMS 10 / IMS 11)
 - DRD (IMS 10)
 - ACBLIB Member Online Change (IMS 10) (local only)
 - OM Audit Trail (IMS 10)
 - Batch SPOC Utility (IMS 10)
- SCI and OM and ODBM only – no requirement for DBRC SCI registration
 - Open Database (IMS 11)



CSL configurations for IMS 10 / IMS 11

Functions

- Multi-IMS IMSplex without RM



- Not applicable
 - SCI and OM and RM
 - SCI and OM and RM and resource structure
 - SCI and OM and ODBM and RM
 - SCI and OM and ODBM and RM and resource structure
- Note that Database Quiesce is not available in this configuration

Multiple-IMS IMSplex w/o RM – IMS 10 Functions



IMS 10 Features	SCI	OM	RM	RM structure /CQS	ODBM	DBRC SCI	IMS TM	SIBERLE Technology · Connections · Results
DRD	X	X					X	X
OM Audit Trail	X	X					X	X
Batch SPOC	X	X					X	X
Type-2 Commands	X	X					X	X
ACBLIB Member OLC	X	X					X	X
SSPM(shared queues)	NA							
Global Status	NA							
PRA	X					X	X	xSHARE in Anaheim 2011

Multiple-IMS IMSpex w/o RM – IMS 11 Functions



S H A R E
Technology • Connections • Results

IMS 11 Features	SCI	OM	RM	RM structure /CQS	ODBM	DBRC SCI	IMS TM	DBCTL
Database Quiesce								
Type-2 Command Enhancements	X	X					X	X
New User Exits	X	X					X	
Open Database	X	X			X		X	X

CSL configurations for IMS 10 / 11 Functions

- Multiple-IMS IMSpex with RM ...

- Using RMENV=Y
 - Using some RM functions



CSL configurations for IMS 10/11

Functions –

Multiple-IMS IMSpex with RM ...

- SCI and RM only – requires DBRC SCI registration
 - PRA (IMS 10)
- SCI and OM and RM – no requirement for DBRC SCI registration
 - Type-2 commands (IMS 10 and IMS 11)
 - DRD
 - ACBLIB Member Online Change (IMS 10)
 - OM Audit Trail (IMS 10)
 - Batch SPOC Utility (IMS 10)
- SCI and OM and RM – requires DBRC SCI registration, resource structure optional
 - Database Quiesce (IMS 11)



CSL configurations for IMS 10/11



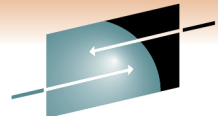
Functions –

Multiple-IMS IMSpex with RM

- SCI and OM and RM and resource structure
 - Global Status (IMS 10)
 - SSPM (also CQS) (IMS 10)
- SCI and OM and ODBM and RM
 - Open Database (IMS 11)
- SCI and OM and ODBM and RM and resource structure
 - Open Database (IMS 11)
 - Global Status (IMS 10)
 - SSPM (also CQS) (IMS 10)

Multiple-IMS IMSplex with RM – IMS 10 Functions

IMS 10 Features	SCI	OM	RM	RM structure /CQS	ODBM	DBRC SCI	IMS TM	DBCTL
DRD	X	X					X	X
OM Audit Trail	X	X					X	X
Batch SPOC	X	X					X	X
Type-2 Commands	X	X					X	X
ACBLIB Member OLC	X	X	O/R	R w/RM			X	X
SSPM(shared queues)	X		X	X			X	
Global Status	X	X	X	X			X	X
PRA	X					X	SHARE in Anaheim 2011	X



Multiple-IMS IMSplex with RM – IMS 11 Functions

Technology • Connections • Results

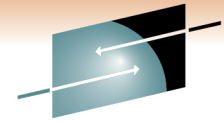
IMS 11 Features	SCI	OM	RM	RM structure/ CQS	ODBM	DBRC SCI	IMS TM	DBCTL
Database Quiesce	X	X	X	O		X	X	X
Type-2 Command Enhancements	X	X					X	X
New User Exits	X	X					X	
Open Database	X	X			X		X	X

Setting up the CSL Environment for :

- IMS 10 DRD
- IMS 10 OM Audit Trail
- IMS 10 Batch SPOC
- IMS 10 / IMS 11 Type-2 commands
- IMS 10 ACBLIB Member Online Change
 - RMENV=N with single-IMS IMSplex and multiple-IMS IMSplex
 - RMENV=Y with multiple-IMS IMSplex
- IMS 10 Sysplex Serial Program Management (SSPM)
- IMS 10 Global Status
- IMS 10 Parallel RECON Access (PRA)

Setting up the CSL Environment for :

- IMS 11 Database Quiesce
 - RMENV=N with single-IMS IMSplex
 - RMENV=Y with multiple-IMS IMSplex
- IMS 11 New User Exits
- IMS 11 Open Database



S H A R E
Technology • Connections • Results

Setting up to use IMS 10 DRD

- DFSDFxxx CSL section (recommended) or DFSCGXXX

<SECTION=COMMON SERVICE LAYER>

IMSPLEX=PLX0

<<< IMSplex name = CSLPLX0.

IMSplex XCF group name.

Name must be same for all CSL address spaces

MODBLKS=OLC | DYN

<<< MODBLKS resources defined dynamically or via online change

CMDSEC=N | A | E | R

<<< Command security for commands processed by OM

UOM=MTO | NONE | ALL

<<< Unsolicited output message sent to OM

RMENV=Y | N

<<< Using RM?

OMPROC=CSLOM

<<< Procedure for automatically starting OM with RMENV=N

SCIPROC=CSLSCI

<<< Procedure for automatically starting SCI with RMENV=N

<SECTION=DYNAMIC_RESOURCES>

AUTOIMPORT=AUTO | MODBLKS | NO | RDDS

<<< Automatic import options during IMS cold start

AUTOEXPORT=AUTO | N | RDDS

<<< Automatic export options at checkpoint

IMPORTERR=ABORT | CONTINUE

<<< Error during automatic import processing due to invalid
resource or descriptor definition

RDDSERR=ABORT | NOIMPORT

<<< Access error during automatic import processing

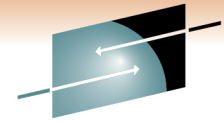
RDDDSN=(dsn1,dsn2,dsn3,...dsnn)

<<< Dataset names for system resource definition datasets

<<< 2 required, 3 or more recommended, set BLKSIZE to 32,760

Setting up to use IMS 10 DRD ...

- CSL initialization PROCLIB members - CSLOIxxx, CSLSIxxx
 - Optional - CSLRIxxx, CSLDIxxx, CSLDCxxx
- CSL procedures - CSLSCI, CSLOM
 - Optional - CSLRM, CSLODBM, DBRC (DSPBPROC w/BPE)



S H A R E
Technology • Connections • Results

Setting up to use IMS 10 OM Audit Trail ...

- DFSDFxxx CSL section (recommended) or DFSCGxxx

<SECTION=COMMON SERVICE LAYER>

IMSPLEX=PLX0

<<< IMSplex name = CSLPLX0.

IMSplex XCF group name.

Name must be same for all CSL address spaces

CMDSEC=N | A | E | R
UOM=MTO | NONE | ALL

<<< Command security for commands processed by OM

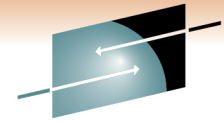
<<< Unsolicited output message sent to OM

RMENV=Y | N
OMPROC=CSLOM
SCIPROC=CSLSCI

<<< Using RM?

<<< Procedure for automatically starting OM with RMENV=N

<<< Procedure for automatically starting SCI with RMENV=N



Setting up to use IMS 10 OM Audit Trail ...

- CSL OM initialization PROCLIB member – CSLOIxxx
 - Specifies z/OS logstream name

ARMRST=Y|N <<< ARM restart enabled?
OMNAME=OM1 <<< OM Name (OMid = OM1OM)
Name must be unique within IMSplex;
shows up on messages from this component.

IMSPLEX(NAME=PLX0, AUDITLOG=logstreamname)
<<< IMSplex name = CSLPLX0.
IMSplex XCF group name.
Name must be same for all CSL address spaces,
CQS, and IMS.
<<< z/OS logstream name
Contains commands, command responses,
unsolicited output
SAF security rules need to be defined

CMDSEC=N|E|R|A <<<
CMDLANG=ENU <<<
CMDTEXTDSN=IMS.SDFSDATA <<<
OM Command Security Level
US English]
Command syntax translation table



Setting up to use IMS 10 OM Audit Trail

- CSL initialization PROCLIB members – CSLSIxxx, CSLOIxxx
 - Optional - CSLRIxxx, CSLDIxxy, CSLDCxxx
- CSL procedures - CSLSCI, CSLOM
 - Optional - CSLRM, CSLODBM, DBRC(DSPBPROC/BPE)

Setting up to use IMS 10 batch SPOC ...

- DFSDFxxx CSL section (recommended) or DFSCGxxx

<SECTION=COMMON SERVICE LAYER>

IMSPLEX=PLX0

<<< IMSplex name = CSLPLX0.

IMSplex XCF group name.

Name must be same for all CSL address spaces

CMDSEC=N | A | E | R

<<< Command security for commands processed by OM

UOM=MTO | NONE | ALL

<<< Unsolicited output messages sent to OM

RMENV=Y | N

<<< Using RM?

OMPROC=CSLOM

<<< Procedure for automatically starting OM with RMENV=N

SCIPROC=CSLSCI

<<< Procedure for automatically starting SCI with RMENV=N

- CSL initialization PROCLIB members - CSLOIxxx, CSLSIxxx
 - Optional - CSLRIxxx, CSLDIxxx, CSLDCxxx
- CSL procedures - CSLSCI, CSLOM
 - Optional - CSLRM, CSLODBM, DBRC(DSPBPROC w/BPE)

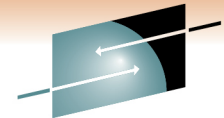
Setting up to use IMS 10 batch SPOC

- Batch SPOC JCL

```
//SPOCJOB JOB, MSGCLASS=H,NOTIFY=&SYSUID,USER=&SYSUID
//SPOC EXEC PGM=CSLUSPOC, PARM=(IMSPLEX=PLEX0, WAIT=30,F=BYCOL')
//STEPLIB DD DSN=IMS.SDFSRESL,DISP=SHR
//SYSPRINT DD SYSOUT=*
//SYSIN DD *
QUERY IMSPLEX SHOW(JOB,TYPE,STATUS)
QRY TRAN NAME(INV1*) SHOW(ALL)
/*EOF
```

- Batch SPOC return codes

Code	Meaning
0	The utility completed successfully.
4	Warning messages were issued. Check the output file.
8	A problem was encountered. Check the output file. One or more IMS operator commands failed. Rerun the utility with commands as needed.



S H A R E
Technology • Connections • Results

Setting up to use IMS 10 / IMS 11 Type-2 commands

- DFSDFxxx CSL section (recommended) or DFSCGxxx

<SECTION=COMMON SERVICE LAYER>

IMSPLEX=PLX0

<<< IMSplex name = CSLPLX0.

IMSplex XCF group name.

Name must be same for all CSL address spaces

CMDSEC=N | A | E | R

<<< Command security for commands processed by OM

UOM=MTO | NONE | ALL

<<< Unsolicited output message sent to OM

RMENV=Y | N

<<< Using RM?

OMPROC=CSLOM

<<< Procedure for automatically starting OM with RMENV=N

SCIPROC=CSLSCI

<<< Procedure for automatically starting SCI with RMENV=N

- CSL initialization PROCLIB members - CSLOIxxx, CSLSIxxx
 - Optional - CSLRIxxx, CSLDIxxx, CSLDCxxx
- CSL procedures - CSLSCI, CSLOM
 - Optional - CSLRM, CSLODBM, DBRC(DSPBPROC w/BPE)

Setting up to use IMS 10 / IMS 11 Type-2 commands ...

- Start a TSO SPOC
 - use the IMS Application menu
 - enter TSO DFSSPOC in any ISPF command line
 - Enter DFSSPOC in the ISPF Option 6 command line followed by optional parameters for DFSSPOC
 - Call the TSO SPOC from other applications through a command interface
- Further details are in the IMS 10 or IMS 11 Operations and Automation Guide, Chapter 1, topic Starting and setting up the TSO SPOC

Setting up to use IMS 10 / IMS 11 Type-2 commands - SPOC Command Entry Panel



```
File Action Manage resources SPOC View Options Help
-----
PLX0          IMS Single Point of Control
Command ===> QRY TRAN NAME(A*) SHOW(ALL)
----- Plex . ____ Route . IMS13____ Wait . ____
Response for:
```

Setting up to use IMS 10 ACBLIB Member Online Change ...



- ACBLIB member online change based on Global Online Change (IMS 8) architecture
- DFSDFxxx CSL section (recommended) or DFSCGxxx

<SECTION=COMMON SERVICE LAYER>

IMSPLEX=PLX0

<<< IMSplex name = CSLPLX0.

IMSplex XCF group name.

Name must be same for all CSL address spaces

OLC= LOCAL | GLOBAL

<<< Enable local online change (via /MODIFY) or global online change (via INITIATE OLC)

OLCSTAT=datasetname

<<< OLCSTAT dataset name if OLC=GLOBAL

ACBSHR=Y | N

<<< Share ACBLIB among members listed in OLCSTAT

CMDSEC=N | A | E | R

<<< Command security for commands processed by OM

RMENV=Y | N

<<< Using RM?

OMPROC=CSLOM

<<< Procedure for automatically starting OM with RMENV=N

SCIPROC=CSLSCI

<<< Procedure for automatically starting SCI with RMENV=N

- Different considerations with

- RMENV=N with single IMS-IMSplex and multiple-IMS IMSplex
 - RMENV=Y with multiple-IMS IMSplex

Setting up to use IMS 10 ACBLIB Member Online Change – RMENV=N, OLC=GLOBAL



- Considerations with RMENV=N and OLC=GLOBAL
 - Single-IMS IMSplex
 - Single-IMS has its own OLCSTAT dataset
 - *Must have OLCSTAT defined*
 - Must use type-2 INITIATE OLC ... commands
 - *Cannot use type-1 /MODIFY commands*
 - *No MODSTAT dataset*
 - Multiple-IMS IMSplex
 - Each IMS within the multiple-IMS IMSplex has its own OLCSTAT dataset
 - *OLCSTAT dataset cannot be shared by multiple members in the IMSplex*
 - *Must use unique OLCSTAT dataset defined for each IMS in multiple-IMS IMSplex*
 - *Each IMS must use its own type-2 INITIATE OLC... command and user must ensure those commands are routed to only one member*
 - *Cannot use type-1 /MODIFY commands*
 - *No MODSTAT dataset*
 - *User is responsible for coordination of changes across different members of the multiple-IMS IMSplex*
 - *Like coordination with OLC=LOCAL using /MODIFY*

Setting up to use IMS 10 ACBLIB Member Online Change – RMENV=N,OLC=GLOBAL



- Considerations with RMENV=N and OLC=GLOBAL
 - Single-IMS IMSplex
 - CSL initialization PROCLIB members – CSLOIxxx,CSLSIxxx
 - *Optional* - CSLDIxxx, CSLDCxxx
 - CSL procedures - CSLSCI, CSLOM
 - *Optional* - CSLODBM, DBRC(DSPBROC w/BPE)
 - Multiple-IMS IMSplex
 - CSL initialization PROCLIB members – CSLOIxxx,CSLSIxxx
 - *Optional* - CSLDIxxx, CSLDCxxx, DSPBIxxx
 - CSL procedures - CSLSCI, CSLOM
 - *Optional* - CSLODBM, DBRC(DSBPROC w/BPE)

Setting up to use IMS 10 ACBLIB Member Online Change – RMENV=Y, OLC=GLOBAL



- Considerations with RMENV=Y and OLC=GLOBAL
 - Multiple-IMS IMSplex
 - IMSplex has only one shared OLCSTAT dataset
 - *Single OLCSTAT dataset is shared by all the members in the IMSplex*
 - *Must have single OLCSTAT dataset defined*
 - Must use single type-2 INITIATE OLC ... command
 - *OM command master will process command via coordination from RM address space and optionally RM resource structure*
 - *User is not responsible for coordination of changes across different members of the multiple-IMS IMSplex*
 - *Cannot use type-1 /MODIFY commands*
 - *No MODSTAT dataset*
 - *Can use single ACBLIB for the IMSplex – ACBSHR=Y*
 - *Global online change updates only one shared ACBLIB*
 - *Can use different ACBLIB in the IMSplex – ACBSHR=N*
 - *Global online change ensures each ACBLIB is updated*

Setting up to use IMS 10 ACBLIB Member Online Change – RMENV=Y, OLC=GLOBAL



- Considerations with RMENV=Y and OLC=GLOBAL
 - Multiple-IMS IMSplex
 - CSL initialization PROCLIB members – CSLOIxxx, CSLSIxxx, CSLRIxxx
 - *Optional* - CSLDIxxx, CSLDCxxx
 - CSL procedures - CSLSCI, CSLOM, CSLRM
 - *Optional* - CSLODBM, DBRC(DSPBPROC)

Setting up to use IMS 10 Sysplex Serial Program Management (SSPM) ...



- DFSDFxxx CSL section (recommended) or DFSCGxxx

<SECTION=COMMON SERVICE LAYER>

IMSPLEX=PLX0

<<< IMSplex name = CSLPLX0.

IMSplex XCF group name.

Name must be same for all CSL address spaces

RMENV=Y

<<< SSPM uses RM and resource structure

- CSL RM Initialization PROCLIB member = CSLRIxxx
 - Specifies Resource Structure

ARMRST=Y|N

<<< ARM restart enabled?

RMNAME=RM1

<<< RM Name (RMid = RM1RM)

CQSSSN=CQS1

<<< CQS NAME

IMSPLEX(

<<< IMSplex Name = CSLPLX0

NAME=PLX0,

<<< Resource Structure

RSRCSTRUCTURE(

<<< Name

STRNAME=RSRCSTR1))

Setting up to use IMS 10 Sysplex Serial Program Management (SSPM) ...

- Shared queues (CQS) has 3 PROCLIB members
 - CQSIPIxxx (unique)
 - Identified by CQSINIT parameter on CQS procedure

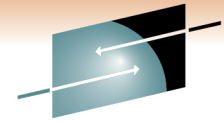
```
CQSGROUP=SQGP0,  
STRDEFG=000,  
STRDEFL=001,  
IMSPLEX(NAME=PLX0)
```

- CQSSGxxx (common to all CQSSs)
 - Identifies name of Resource Structure
RSRCSTRUCTURE(STRNAME=RSRCSTR1)
- CQSSLxxx (unique)
 - Specifies shared queues parameters

Setting up to use IMS 10 Sysplex Serial Program Management (SSPM) ...



- CSL initialization PROCLIB members - CSLOIxxx, CSLSIxxx, CSLRIxxx, CQSSIPxxx, CQSSGxxx, CQSSLxxx
 - Optional - CSLDIxxx, CSLDCxxx
- CSL procedures - CSLSCI, CSLOM, CSLRM, CQS
 - Optional - CSLODBM, DBRC(DSPBPROC w/BPE)



Setting up to use IMS 10 Global Status ...

- DFSDFxxx CSL section (recommended) or DFSCGxxx

<SECTION=COMMON SERVICE LAYER>

IMSPLEX=PLX0

<<< IMSplex name = CSLPLX0.

IMSplex XCF group name.

Name must be same for all CSL address spaces

PLEXPARM=(GSTSDB=N | Y,

<<< Global status for databases is maintained in RM

GSTSAREA=N | Y, <<< Global status for areas is maitned in RM

GSTSTRAN=N | Y) <<< Global status for transactions is maintained in RM

CMDSEC=N | A | E | R

<<< Command security for commands processed by OM

UOM=MTO | NONE | ALL

<<< Unsolicited output message sent to OM

RMENV=Y

<<< Global status used RM and resource structure

- CSL RM initialization PROCLIB member – CSLRIxxx

- Specifies resource structure

ARMRST=Y|N

<<< ARM restart enabled?

RMNAME=RM1

<<< RM Name (RMid = RM1RM)

CQSSN=CQS1

<<< CQS NAME

IMSPLEX(

NAME=PLX0,

<<< IMSplex Name = CSLPLX0

RSRCSTRUCTURE(

<<< Resource Structure

STRNAME=RSRCSTR1))

<<< Name

Setting up to use IMS 10 Global Status



- CSL initialization PROCLIB members - CSLOIx_{xxx}, CSLSIx_{xxx}, CSLRIx_{xxx}, CQSIPx_{xxx}, CQSSGx_{xxx}
 - Optional - CSLDIx_{xxx}, CSLDCx_{xxx}
- CSL procedures - CSLSCI, CSLOM, CSLRM, CQS
 - Optional - CSLODBM, DBRC(DSPBPROC w/BPE)

Setting up to use IMS 10 Parallel RECON Access (PRA) ...



- SCI-only configuration does not need CSL definition via DFSDFxxx CSL section or DFSCGxxx
- See previous charts 25-28

Setting up to use IMS 10 Parallel RECON Access (PRA) ...



- Using PRA with IMSpex configuration including OM/RM/ODBM
- DFSDFxxx CSL section (recommended) or DFSCGxxx

<SECTION=COMMON SERVICE LAYER>

IMSPLEX=PLX0

<<< IMSpex name = CSLPLX0.
IMSpex XCF group name.
Name must be same for all CSL address spaces

CMDSEC=N | A | E | R

<<< Command security for commands processed by OM

RMENV=Y | N

OMPROC=CSLOM

SCIPROC=CSLSCI

<<< Using RM?

<<< Procedure for automatically starting OM with RMENV=N

<<< Procedure for automatically starting SCI with RMENV=N

Setting up to use IMS 10 Parallel RECON Access (PRA) ...

- If using PRA (IMS 10),
 - RECON data sets must be registered with SCI
- Must define IMSplex name and DBRC group ID via DBRC parameters
 - First, use CHANGE.RECON IMSPLEX(imsplex_name,group_ID) command to set the IMSplex name and the DBRC group ID in the RECONs
 - Then each DBRC instance must specify matching values either via
 - Recommended - the DBRC SCI Registration Exit (DSPSCIX0)
 - Not recommended
 - *DBRC JCL procedure parameters (IMSPLEX=,DBRCGRP=)*
 - *DBRC Initialization member – DSPB1xxx (w/BPE)*
 - DBRC group ID '001' is used if IMSPLEX= specified with no group ID

Setting up to use IMS 10 Parallel RECON Access (PRA) ...

DBRC SCI registration exit - DSPSCIXO

<<< Preferred way to set IMSPlex name and DBRC group ID

OR

DSPBIxxx - DBRC Initialization Member (w/BPE)

IMSPLEX(NAME=PLX0)	<<< IMSplex name = CSLPLX0 IMSplex SCF group name Name must be same for all SCI and DBRC address spaces
DBRCGRP=nnn	<<< DBRC group ID

OR

In DBRC (DSPBPROC) procedure JCL

IMSPLEX=PLX0	<<< IMSplex name = CSLPLX0 IMSplex SCF group name Name must be same for all SCI and DBRC address spaces
DBRCGRP=nnn	<<< DBRC group ID

Setting up to use IMS 10 Parallel RECON Access (PRA)



- Using PRA with IMSplex configuration including OM/RM/ODBM
- CSL initialization PROCLIB members – CSLOIx_{xxx}, CSLSIx_{xxx}
 - Optional - CSLRIx_{xxx}, CSLDIx_{xxx}, CSLDCx_{xxx}
- CSL procedures – CSLSCI, CSLOM, DBRC(DSPBPROC w/BPE)
 - Optional – CSLRM, CSLODBM

Setting up to use IMS 11 Database Quiesce - Using in Single-IMS IMSprix ...

- DFSDFxxx CSL section (recommended) or DFSCGxxx

<SECTION=COMMON SERVICE LAYER>

IMSPLEX=PLX0

<<< IMSprix name = CSLPLX0.
IMSprix XCF group name.
Name must be same for all CSL address spaces

DBQUIESCETO=30

<<< QUIESCE command timeout value in seconds (1-999)

CMDSEC=N | A | E | R
UOM=MTO | NONE | ALL

<<< Command security for commands processed by OM
<<< Unsolicited output message sent to OM

RMENV=N
OMPROC=CSLOM
SCIPROC=CSLSCI

<<< Using RM?
<<< Procedure for automatically starting OM with RMENV=N
<<< Procedure for automatically starting SCI with RMENV=N

Setting up to use IMS 11 Database Quiesce

- Using in Single-IMS IMSplex ...



- When using Database Quiesce (IMS 11)
 - RECON data sets must be registered with SCI
- Must define IMSplex name and DBRC group ID via DBRC parameters
 - First, use CHANGE.RECON IMSPLEX(imsplex_name,group_ID) command to set the IMSplex name and the DBRC group ID in the RECONs
 - Then each DBRC instance must specify matching values either via
 - **Recommended** - the DBRC SCI Registration Exit (DSPSCIX0)
 - **Not recommended**
 - *DBRC JCL procedure parameters (IMSPLEX=,DBRCGRP=)*
 - *DBRC Initialization member – DSPBIxxx (w/BPE)*
 - DBRC group ID '001' is used if IMSPLEX= specified with no group ID

Setting up to use IMS 11 Database Quiesce - Using in Single-IMS IMSplex



- CSL initialization PROCLIB members - CSLOIxxx, CSLSIxxx
 - Optional - CSLDIxxx, CSLDCxxx
- CSL procedures - CSLSCI, CSLOM, DBRC (DSPBPROC)
 - Optional - CSLODBM

Setting up to use IMS 11 Database Quiesce - Using in Multiple-IMS IMSpex



- DFSDFxxx CSL section (recommended) or DFSCGxxx

<SECTION=COMMON SERVICE LAYER>

IMSPLEX=PLX0

<<< IMSpex name = CSLPLX0.
IMSpex XCF group name.
Name must be same for all CSL address spaces

DBQUIESCETO=30

<<< QUIESCE command timeout value in seconds (1-999)

CMDSEC=N | A | E | R

<<< Command security for commands processed by OM

UOM=MTO | NONE | ALL

<<< Unsolicited output message sent to OM

RMENV=Y

<<< Using RM?

Setting up to use IMS 11 Database Quiesce - Using in Multiple-IMS IMSplex ...



- When using Database Quiesce (IMS 11)
 - RECON data sets must be registered with SCI
- Must define IMSplex name and DBRC group ID via DBRC parameters
 - First, use CHANGE.RECON IMSPLEX(imsplex_name,group_ID) command to set the IMSplex name and the DBRC group ID in the RECONs
 - Then each DBRC instance must specify matching values either via
 - **Recommended** - the DBRC SCI Registration Exit (DSPSCIX0)
 - **Not recommended**
 - *DBRC JCL procedure parameters (IMSPLEX=,DBRCGRP=)*
 - *DBRC Initialization member – DSPBIxxx (w/BPE)*
 - DBRC group ID '001' is used if IMSPLEX= specified with no group ID

Setting up to use IMS 11 Database Quiesce - Using in Multiple-IMS IMSplex ...



- CSL RM initialization PROCLIB member – CSLRIxxx
 - Optionally may specify resource structure
 - Recommended but not required

ARMRST=Y|N
RMNAME=RM1
CQSSSN=CQS1

<<< ARM restart enabled?
<<< RM Name (RMid = RM1RM)
<<< CQS NAME

IMSPLEX(NAME=PLX0,
RSRCSTRUCTURE(
STRNAME=RSRCSTR1))

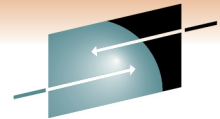
<<< IMSplex Name = CSLPLX0
<<< Resource Structure
<<< Name

Setting up to use IMS 11 Database Quiesce - Using in Multiple-IMS IMSpex



- CSL initialization PROCLIB members - CSLOIxxx, CSLSIxxx, CSLRIxxx
 - Optional - CSLDIxxx, CSLDCxxx, CQSHIPxxx, CQSSGxxx
- CSL procedures - CSLSCI, CSLOM, CSLRM, DBRC(DSPBPROC w/BPE)
 - Optional – CSLODBM, CQS

Setting up to use IMS 11 New User Exits ...



S H A R E
Technology • Connections • Results

- DFSDFxxx CSL section (recommended) or DFSCGxxx

<SECTION=COMMON SERVICE LAYER>

IMSPLEX=PLX0

<<< IMSplex name = CSLPLX0.

IMSplex XCF group name.

Name must be same for all CSL address spaces

CMDSEC=N | A | E | R

<<< Command security for commands processed by OM

UOM=MTO | NONE | ALL

<<< Unsolicited output message sent to OM

RMENV=Y | N

<<< Using RM?

OMPROC=CSLOM

<<< Procedure for automatically starting OM with RMENV=N

SCIPROC=CSLSCI

<<< Procedure for automatically starting SCI with RMENV=N

<SECTION=USER_EXITS>

EXITDEF=(TYPE=RESTART | INITTERM | ICQSEVNT | ICQSSTEV | PPUE),

EXITS=(exitname1, exitname2,...)

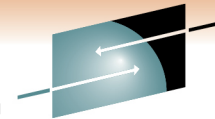
<<< New user exit services architecture



Setting up to use IMS 11 New User Exits

- CSL initialization PROCLIB members - CSLOIx_{xxx}, CSLSIx_{xxx}
 - Optional - CSLRIx_{xxx}, CSLDIx_{xxx}, CSLDCx_{xxx}
- CSL procedures - CSLSCI, CSLOM
 - Optional - CSLRM, CSLODBM, DBRC(DSPBPROC w/BPE)

Setting up to use IMS 11 Open Database ...



S H A R E
Technology • Connections • Results

- DFSDFxxx CSL section (recommended) or DFSCGxxx

<SECTION=COMMON SERVICE LAYER>

IMSPLEX=PLX0

<<< IMSplex name = CSLPLX0.
IMSplex XCF group name.
Name must be same for all CSL address spaces

CMDSEC=N | A | E | R
UOM=MTO | NONE | ALL

<<< Command security for commands processed by OM
<<< Unsolicited output message sent to OM

RMENV=Y | N
OMPROC=CSLOM
SCIPROC=CSLSCI

<<< Using RM?
<<< Procedure for automatically starting OM with RMENV=N
<<< Procedure for automatically starting SCI with RMENV=N

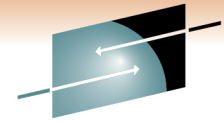
- CSL ODBM Initialization PROCLIB member - CSLDIxxx

ARMRST=Y|N
ODBNAME=ODBM1
ODBMCFG=OD1

<<< ARM restart enabled?
<<< ODBM Name (ODBMid = ODBM1OD)
<<< ODBM Configuration Member CSLDCxxx

IMSPLEX(NAME=PLX0),
RRS=Y | N

<<< IMSplex Name = CSLPLX0
<<< Using RRS?



Setting up to use IMS 11 Open Database ...

- CSL ODBM Configuration PROCLIB member - CSLDCxxx

```
<SECTION=GLOBAL_DATASTORE_CONFIGURATION>
IDRETRY=0           <<< Retries after first data store connection fails (0-255)
TIMER=60            <<< Number of seconds between retries (1-99)
MAXTHRDS=1          <<< Maximum threads to any IMS data store (1-99)
FPBUF=0             <<< DEDB buffers per thread (0-999)
FPBOF=0             <<< DEDB overflow buffers per thread (0-999)
CNBA=0              <<< Total number of FP buffers for ODBM use (0-9999)
```

```
<SECTION=LOCAL_DATASTORE_CONFIGURATION
ODBMNAME(NAME=ODBM1)    <<< ODBM Instances
DATASTORE(NAME=IMS1,ALIAS(NAME=IO1A),
          <<< IMS data store properties per ODBM instance
          FPBUF=,FPBOF=,CNBA=,MAXTHRDS)
          <<< Optional local parameters (overrides global parms)
```

- IMS Connect HWSCFGxx Configuration Member

```
IMSPLEX(MEMBER=ICON1,
         TMEMBER=PLX0)   <<< Name of this IMS Connect within the IMSPlex
                           <<< Name of the IMSPlex with ODBM
```



Setting up to use IMS 11 Open Database

- CSL initialization PROCLIB members - CSLOIxxx, CSLSIxxx, CSLDIxxx, CSLDCxxx
 - Optional - CSLRIxxx
- CSL procedures - CSLSCI, CSLOM, CSLODBM
 - Optional – CSLRM, DBRC(DSPBPROC)

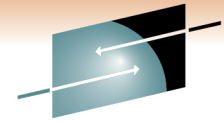
Sample CSL PROCs and Initialization PROCLIB members

- SCI PROC (CSLSCI)
- SCI Initialization PROCLIB member (CSLSIxxxx)

- OM PROC (CSLOM)
- OM Initialization PROCLIB member (CSLOIxeee)

- RM PROC (CSLRM)
- RM Initialization PROCLIB member (CSLRIxeee)

- ODBM PROC (CSLODBM)
- ODBM Initialization PROCLIB member (CSLDIxeee)
- ODBM Configuration PROCLIB member (CSLDCxxxx)



S H A R E
Technology • Connections • Results

SCI PROC – Sample JCL for SCI instance

```
//SCI1 PROC      RGN=0,SOUT=A, RESLIB='IMS.SDFSRESL',
//                           BPECFG=BPEPLX0,
//                           SCIINIT=001,
//                           PARM1=
//SCIPROC EXEC    PGM=BPEINI00,REGION=&RGN,
//                           PARM='BPECFG=&BPECFG,
//                           BPEINIT=CSLSINI0,
//                           SCIINIT=&SCIINIT,&PARM1'
//STEPLIB          DD      DSN=&RESLIB,DISP=SHR
// ..
```

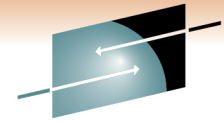
 <<< BPE configuration parms
 <<< default CSLSIxxx member
 << PROCLIB member overrides

 <<< initialize for SCI
 <<< SCI PROCLIB member

SCI Initialization PROCLIB member – CSLSIxxxx



ARMRST=Y N	<<<	ARM restart enabled?
SCINAME=SCI1	<<<	SCI Name (SCId = SCI1SC) Name must be unique within IMSplex; shows up on messages from this component.
IMSPLEX(NAME=PLX0)	<<<	IMSplex name = CSLPLX0. IMSplex XCF group name. Name must be same for all CSL address spaces, CQS, and IMS.
FORCE=(ALL,[SHUTDOWN])	<<<	Cleanup ECSA [and shutdown]



SHARE
Technology • Connections • Results

OM PROC – Sample JCL for OM instance

```
//OM1 PROC      RGN=0,SOUT=A, RESLIB='IMS.SDFSRESL',
//                      BPECFG=BPEPLX0,
//                      OMINIT=001,
//                      PARM1=
//OMPROC EXEC    PGM=BPEINI00,REGION=&RGN,
//                      PARM='BPECFG=&BPECFG,
//                      BPEINIT=CSLOINI0,
//                      OMINIT=&OMINIT,&PARM1'
//STEPLIB        DD          DSN=&RESLIB,DISP=SHR
// ..
```

 <<< BPE configuration parms
 <<< default CSLOlxxx member
 << PROCLIB member overrides

 <<< initialize for OM
 <<< OM PROCLIB member

OM Initialization PROCLIB member – CSLOIxxxx



ARMRST=Y|N <<< ARM restart enabled?

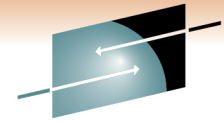
OMNAME=OM1 <<< OM Name (OMid = OM1OM)

IMSPLEX(NAME=PLX0) <<< IMSplex name = CSLPLX0

CMDSEC=N|E|R|A <<< Command Security Level
None, Exit, RACF, All

CMDLANG=ENU <<< US English

CMDTEXTDSN=IMS.SDFSDATA <<< Command syntax translation table



S H A R E
Technology • Connections • Results

RM PROC – Sample JCL for RM instance

```
//RM1 PROC          RGN=0,SOUT=A, RESLIB='IMS.SDFSRESL',  
//                           BPECFG=BPEPLX0,  
//                           RMINIT=001,  
//                           PARM1=  
//RMPROC EXEC      PGM=BPEINI00,REGION=&RGN,  
//                           PARM='BPECFG=&BPECFG,  
//                           BPEINIT=CSLRINI0,  
//                           RMINIT=&RMINIT,&PARM1'  
//STEPLIB          DD      DSN=&RESLIB,DISP=SHR  
// ..
```

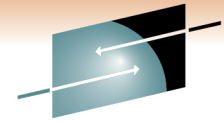
<<< BPE configuration parms
<<< default CSLRIxxx member
<<< PROCLIB member overrides

<<< initialize for RM
<<< RM PROCLIB member

RM Initialization PROCLIB member – CSLRlxXX



ARMRST=Y N	<<< ARM restart enabled?
RMNAME=RM1	<<< RM Name (RMid = RM1RM)
CQSSSN=CQS1	<<< CQS NAME
IMSPLEX(NAME=PLX0, RSRCSTRUCTURE(STRNAME=RSRCSTR1))	<<< IMSPlex Name = CSLPLX0 <<< Resource Structure <<< Name



ODBM PROC – Sample JCL for ODBM instance

```
//ODBM1 PROC      RGN=0,SOUT=A, RESLIB='IMS.SDFSRESL',
//                           BPECFG=BPEPLX0,
//                           ODBMINIT=001,
//                           PARM1=
//OMPROC EXEC      PGM=BPEINI00,REGION=&RGN,
//                           PARM='BPECFG=&BPECFG,
//                           BPEINIT=CSLDINI0,
//                           ODBMINIT=&ODBMINIT,&PARM1'
//STEPLIB          DD      DSN=&RESLIB,DISP=SHR
// ..
```

 <<< BPE configuration parms
 <<< default CSLDIxxx member
 << PROCLIB member overrides

 <<< initialize for ODBM
 <<< ODBM PROCLIB member

ODBM PROCLIB members

- CSLDIxxx(ODBM Initialization Member)
 - Identified by ODBMINIT parameter on ODBM procedure

ARMRST=Y|N

<<< ARM restart enabled?

ODBMNAME=ODBM11

<<< ODBM Name (ODBMid = ODBM11OD)

IMSPLEX(NAME=PLX0)

<<< IMSplex name = CSLPLX0

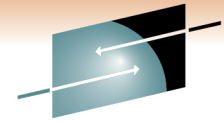
ODBMCFG=xxx

<<< ODBM Configuration member

RRS=Y|N

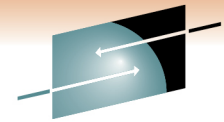
<<< RRS enabled?

- CSLDCxxx (ODBM configuration member)
 - Identifies data store connections
 - Global section
 - Local section



Common Service (CSL) Summary

- Common Service Layer is part of the evolving IMSplex architecture
 - Required to take advantage of many new IMS 10 and IMS 11 functions
- Improvements for Operations Management
- Improvements for Resource Management
- Improvements for IMS Database Access
- Begin implementing CSL now so you can exploit new IMS 10 and IMS 11 functions



S H A R E
Technology • Connections • Results

CSL Architecture – IMS 11

