GDPS Active/Active Sites Update

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Suite of GDPS service products to meet various business requirements for availability and disaster recovery

Continuous Availability of Data within a Data Center
- Single Data Center
  - Application remain active
  - Continuous access to data in the event of a storage subsystem outage
  - GDPS/PPRC HM
    - zOS Sysplex
    - RPO 0 sec & RTO 0 sec

Continuous Availability / Disaster Recovery within a Metropolitan Region
- Two Data Centers
  - Systems remain active
  - Multi-site workloads can withstand site and/or storage failures
  - GDPS/PPRC active/active, active/standby configs
    - Linux [zVM] zOS Sysplex
    - RPO 0 sec & RTO 1-2 min / <1 hr

Disaster Recovery at Extended Distance
- Two Data Centers
  - Rapid Systems Disaster Recovery with “seconds” of Data Loss
  - Disaster recovery for out of region interruptions
  - GDPS/GM & GDPS/XRC
    - Linux [zVM] zOS Sysplex
    - RPO few sec & RTO 1 hr

Continuous Availability Regionally and Disaster Recovery Extended Distance
- Three Data Centers
  - High availability for site disasters
  - Disaster recovery for regional disasters
  - GDPS/MGM & GDPS/MzGM
    - SDM
    - RPO few sec & RTO 1-2 min / <1 hr

RPO – recovery point objective (data loss)
RTO – recovery time objective (downtime)
Synch replication
Asynch replication
Customer requirements

- Want to shift focus from a failover model to a nearly-continuous availability model (RTO near zero)
- Access data from any site (unlimited distance between sites)
- No application changes
- Multi-sysplex, multi-platform solution
  - “Recover my business rather than my platform technology”
- Ensure successful recovery via automated processes (similar to GDPS technology today)
- Provide workload distribution between sites (route around failed sites, dynamically select sites based on ability of site to handle additional workload)
- Replace RYO solutions to reduce overall costs
- Provide application level granularity
  - Some workloads may require immediate access from every site, other workloads may only need to update other sites every 24 hours (less critical data)
  - Current solutions employ an all-or-nothing approach (complete disk mirroring, requiring extra network capacity)
What are GDPS/PPRC customers doing today?

- GDPS/PPRC, based upon a multi-site Parallel Sysplex and synchronous disk replication, is a metro area Continuous Availability (CA) and Disaster Recovery solution (DR)
- GDPS/PPRC supports two configurations:
  - Active/standby or single site workload
  - Active/active or multi-site workload
- Some customers have deployed GDPS/PPRC active/active configurations
  - All critical data must be PPRCed and HyperSwap enabled
  - All critical CF structures must be duplexed
  - Applications must be parallel sysplex enabled
  - Signal latency will impact OLTP thru-put and batch duration resulting in the sites being separated by no more than a couple tens of KM (fiber)
- Issue: the GDPS/PPRC active/active configuration does not provide enough site separation for some enterprises
What are GDPS/XRC & GDPS/GM customers doing today?

- GDPS/XRC and GDPS/GM, based upon asynchronous disk replication, are unlimited distance DR solutions
- The current GDPS asynchronous replication products require the failed site’s workload to be restarted in the recovery site and this typically will take 30-60 min
  - Power fail consistency
  - Transaction consistency
- There are no identified extensions to the existing GDPS asynchronous replication products that will allow the RTO to be substantially reduced
- Issue: GDPS/XRC and GDPS/GM will not achieve an RTO of seconds being requested by some enterprises
Tiers of Disaster Recovery
Level Setting GDPS/Active-Active

Mission Critical Applications
Somewhat Critical Applications
Not so Critical Applications

Value

Point-in-Time Backup
Active Secondary Site
Dedicated Remote Hot Site

Tier 8 - Application/workload level HA; Automatic monitoring; Automatic workload routing/recovery; Uses async replication between sites
Tier 7 - Near zero or zero Data Loss: Highly automated takeover on a complex-wide or business-wide basis, using remote disk mirroring
Tier 6 - Near zero or zero Data Loss remote disk mirroring helping with data integrity and data consistency
Tier 5 - software two site, two phase commit (transaction integrity); or repetitive PIT copies with small data loss
Tier 4 - Batch/Online database shadowing & journaling, repetitive PIT copies, fuzzy copy disk mirroring
Tier 3 - Electronic Vaulting
Tier 2 - PTAM, Hot Site
Tier 1 - PTAM

Tiers based on Share Group 1992

PTAM = Pickup Truck Access Method

Failover models can only achieve so much in improving RTO

RTO = Recovery Time Objective - how long being without service?
RPO = Recovery Point Objective - how much data to recreate?

GDPS/PPRC HM
RTO depends on customer automation; RPO 0
GDPS/PPRC
RTO < 1 hr; RPO 0
GDPS/XRC
GDPS/GM
RTO < 1 hr; RPO < 1 min
GDPS/Active-Active
RTO < 1 min; RPO < 3 sec

RTO does not include decision time
Variable Subsystem specific recovery time
Active/Active concept

- Two or more sites, separated by unlimited distances, running the same applications and having the same data to provide:
  - Cross-site Workload Balancing
  - Continuous Availability
  - Disaster Recovery
- Data at geographically dispersed sites kept in sync via replication

Workloads are managed by a client and routed to one of many replicas, depending upon workload weight and latency constraints; extends workload balancing to SYSPLEXs across multiple sites

Monitoring spans the sites and now becomes an essential element of the solution for site health checks, performance tuning, etc.
Active/Active Sites Configurations

- Configurations
  - Active/Standby – GA date 30th June 2011
  - Active/Query – statement of direction
  - Active/Active – intended direction

- A configuration is specified on a workload basis

- A workload is the aggregation of these components
  - **Software**: user written applications (eg: COBOL programs) and the middleware run time environment (eg: CICS regions, InfoSphere Replication Server instances and DB2 subsystems)
  - **Data**: related set of objects that must preserve transactional consistency and optionally referential integrity constraints (eg: DB2 Tables, IMS Databases)
  - **Network connectivity**: one or more TCP/IP addresses & ports (eg: 10.10.10.1:80)
Active/Standby configuration

Static Routing
Automatic Failover

Transactions

Workload Distributor

Application A, B standby

Application A, B active

This is a fundamental paradigm shift from a failover model to a continuous availability model
Active/Query configuration (SOD)

Appl B (grey) is in active/query configuration
- using same data as Appl A
- active to both site1 & site2, but favor site1
- routed according to [A] latency policy
- policy for query routing: max latency 5, reset latency 3

Appl A (gold) is in active/standby configuration
- performing updates in active site [site2]

Transactions

Workload
Distributor

[A] latency=2; as latency is less than “max latency”, follow policy to skew queries to site1

Replication

Read-only or query transactions to be routed to both sites, while update transactions are routed only to the active site
Conceptual view

Transaction

Workload Routing to active sysplex

Workload Distribution

Active Production Workload

S/W Replication

Standby Production Workload

Controllers

Control information passed between systems and workload distributor
What is a GDPS/Active-Active environment?

- Two Production Sysplex environments (also referred to as sites) in different locations
  - One active, one standby – for each defined workload
  - Software-based replication between the two sysplexes/sites
    - IMS and DB2 data is supported
    - VSAM data expected to be supported in the future
- Two Controller Systems
  - Primary/Backup
  - Typically one in each of the production locations, but there is no requirement that they are co-located in this way
- Workload balancing/routing switches
  - Must be Server/Application State Protocol compliant (SASP)
    - RFC4678 describes SASP
    - What switches/routers are SASP-compliant? … the following are those we know about
      - Cisco Catalyst 6500 Series Switch Content Switching Module
      - F5 Big IP Switch
      - Citrix NetScaler Appliance
      - Radware Alteon Application Switch (bought Nortel appliance line)
Sample scenario – all workloads active in one site

AA Controller [AAC1]
Primary

AA Controller [AAC2]
Backup

Site 1

Site 2

Sysplex A1 [AAPLEX1]

Sysplex A2 [AAPLEX2]

A1 Prod-sys [A1P1]
wkld-1 active
wkld-2 active
wkld-3 active

A1 Prod-sys [A1P2]
wkld-1 active
wkld-3 active

A2 Prod-sys [A2P1]
wkld-1 standby
wkld-2 standby
wkld-3 standby

A2 Prod-sys [A2P2]
wkld-1 standby
wkld-3 standby

DB2
DB2
IMS
S/W Replication

DB2
DB2
IMS

Routing for WKLD 1, 2 & 3

LB 1° Tier CSM

LB 2° Tier Sysplex Distrib

SASP-compliant Routers

Complete your sessions evaluation online at SHARE.org/AnaheimEval
Sample scenario – both sites active for individual workloads

AA Controller [AAC1]
Primary

AA Controller [AAC2]
Backup

Sysplex-A1 [AAPLEX1]

A1 Prod-sys [A1P1]
- wkld1 active
- wkld2 standby
- wkld3 active

A1 Prod-sys [A1P2]
- wkld1 active
- wkld3 active

Sysplex Distrib

Routing for WKLD 1 & 3

Routing for WKLD 2

LB 1° Tier CSM

SASP-compliant Routers

LB 2° Tier Sysplex Distrib

DB2

IMS

S/W Replication

Site 1

Site 2

Complete your sessions evaluation online at SHARE.org/AntaheimEval
What S/W makes up a GDPS/Active-Active environment?

- GDPS/Active-Active
- IBM Tivoli NetView for z/OS
  - IBM Tivoli NetView for z/OS Enterprise Management Agent (NetView agent)
- IBM Tivoli Monitoring
- System Automation for z/OS
- IBM Multi-site Workload Lifeline for z/OS
- Middleware – DB2, IMS, CICS...
- Replication Software
  - IBM InfoSphere Replication Server for z/OS (DB2)
  - IBM InfoSphere IMS Replication for z/OS

Integration of a number of software products
1. Transaction committed
2. Capture read the DB updates from the log
3. Capture put the updates on the send-queue
4. Apply received the updates from the receive-queue
5. Apply copied the DB updates to the target databases
Architectural building blocks

Active Production
- **z/OS**
  - Lifeline Agent
  - Workload
  - IMS/DB2
  - Replication Capture
  - TCPIP
  - MQ
  - NetView
  - SA
  - Other Automation Product

Primary Controller
- **z/OS**
  - Lifeline Advisor
  - NetView
  - SA & BCPii
  - GDPS/A-A
  - Tivoli Monitoring

Backup Controller
- **z/OS**
  - Lifeline Advisor
  - NetView
  - SA & BCPii
  - GDPS/A-A
  - Tivoli Monitoring

Standby Production
- **z/OS**
  - Lifeline Agent
  - Workload
  - IMS/DB2
  - Replication Apply
  - TCPIP
  - MQ
  - NetView
  - SA & BCPii
  - GDPS/A-A
  - Tivoli Monitoring
  - Other Automation Product

WAN & SASP-compliant Routers used for workload distribution

SE/HMC LAN

Complete your sessions evaluation online at SHARE.org/AnaheimEval
GDPS/A-A configuration

Primary Controller
- Netview Master
- LLAdvisor Primary
- TEMS & TEMA

Backup Controller
- Netview Backup
- LLAdvisor Secondary
- TEMS & TEMA

<table>
<thead>
<tr>
<th>Site 1</th>
<th>Site 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB2</td>
<td>IMS</td>
</tr>
<tr>
<td>IMS</td>
<td>DB2</td>
</tr>
</tbody>
</table>

**Workload 1**
- Active
- DB2 Rep
- CICS/DB2 Appl

**Workload 3**
- Active
- IMS Rep
- IMS Appl

**Workload 1**
- Standby
- DB2 Rep
- CICS/DB2 Appl

**Workload 3**
- Standby
- IMS Rep
- IMS Appl

**DB2 Rep**
- IMS Rep
- IMS Appl

**CICS/DB2 Appl**
- IMS Appl
- IMS Appl

**ACS**
- Primary
- Secondary

**LB 1° Tier**
- CSM
- Sysplex Distrib

**LB 2° Tier**
- Sysplex Distrib

**Network**

**S/W Replication**

**GDPS Web Interface**

**GDPS/A**
- Configurations

**TEP Interface**

**LB 2° Tier**
- Standby

**TEP Interface**

**Primary Controller**
- A1
- Production 1
- LLAgent
- MQ / TCPIP
- Workload 1
- Active
- DB2 Rep
- CICS/DB2 Appl

**Backup Controller**
- A2
- Production 2
- LLAgent
- MQ / TCPIP
- Workload 1
- Standby
- DB2 Rep
- CICS/DB2 Appl

**Primary Controller**
- A1
- Production 2
- LLAgent
- MQ / TCPIP
- Workload 3
- Active
- IMS Rep
- IMS Appl

**Backup Controller**
- A2
- Production 1
- LLAgent
- MQ / TCPIP
- Workload 3
- Standby
- IMS Rep
- IMS Appl
GDPS/Active-Active (the product)

- **Automation code** is an extension on many of the techniques tried and tested in other GDPS products and with many client environments for management of their mainframe CA & DR requirements
- **Control code** only runs on Controller systems

- **Workload management** - start/stop components of a workload in a given Sysplex
- **Replication management** - start/stop replication for a given workload between sites
- **Routing management** - start/stop routing of transactions to a site
- **System and Server management** - STOP (graceful shutdown) of a system, LOAD, RESET, ACTIVATE, DEACTIVATE the LPAR for a system, and capacity on demand actions such as CBU/OOCoD
- **Monitoring** the environment and **alerting** for unexpected situations
- **Planned/Unplanned situation management and control** - planned or unplanned site or workload switches; automatic actions such as automatic workload switch (policy dependent)
- **Powerful scripting capability** for complex/compound scenario automation
Pre-requisite products

- **IBM Multi-site Workload Lifeline v1.1**
  - Advisor – runs on the Controllers & provides information to the external load balancers on where to send transactions and information to GDPS on the health of the environment
    - There is one primary and one secondary advisor
  - Agent – runs on all production images with active/active workloads defined and provide information to the Lifeline Advisor on the health of that system

- **IBM Tivoli NetView for z/OS v6.1**
  - Runs on all systems and provides automation and monitoring functions. The NetView Enterprise Master normally runs on the Primary Controller

- **IBM Tivoli Monitoring v6.2.2 FP3**
  - Can run on the Controllers, on zLinux, or distributed servers – provides monitoring infrastructure and portal plus alerting/situation management via Tivoli Enterprise Portal, Tivoli Enterprise Portal Server and Tivoli Enterprise Monitoring Server
Pre-requisite products...

- **IBM InfoSphere Replication Server for z/OS v10.1**
  - Runs on production images where required to capture (active) and apply (standby) data updates for DB2 data. Relies on MQ as the data transport mechanism (QREP)

- **IBM InfoSphere IMS Replication for z/OS v10.1**
  - Runs on production images where required to capture (active) and apply (standby) data updates for IMS data. Relies on TCPIP as the data transport mechanism

- **System Automation for z/OS v3.3**
  - Runs on all images. Provides a number of critical functions:
    - BCPii
    - Remote communications capability to enable GDPS to manage sysplexes from outside the sysplex
    - System Automation infrastructure for workload and server management

- **Optionally the OMEGAMON suite of monitoring tools to provide additional insight**
## Pre-requisite software matrix

<table>
<thead>
<tr>
<th>Pre-requisite software [version/release level]</th>
<th>GDPS Controller</th>
<th>A-A Systems</th>
<th>non A-A Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating Systems</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>z/OS 1.11 or higher</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td><strong>Application Middleware</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DB2 for z/OS V9 or higher</td>
<td>NO</td>
<td>YES ¹)</td>
<td>as required</td>
</tr>
<tr>
<td>IMS V11</td>
<td>NO</td>
<td>YES ¹)</td>
<td>as required</td>
</tr>
<tr>
<td>Websphere MQ V7</td>
<td>NO</td>
<td>MQ is only required for DB2 data replication</td>
<td>as required</td>
</tr>
<tr>
<td><strong>Replication</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>InfoSphere Replication Server for z/OS V10.1</td>
<td>NO</td>
<td>YES ¹)</td>
<td>as required ²)</td>
</tr>
<tr>
<td>InfoSphere IMS Replication for z/OS V10.1</td>
<td>NO</td>
<td>YES ¹)</td>
<td>as required ²)</td>
</tr>
<tr>
<td><strong>Management and Monitoring</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GDPS/A-A V1.1</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Tivoli NetView for z/OS V6.1</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Tivoli System Automation for z/OS V3.3 + SPE APARs</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Multi-site Workload Lifeline Version for z/OS 1.1</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Tivoli Monitoring V6.2.2 Fix Pack 3</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
</tbody>
</table>

¹) workload dependent  
²) can use Replication Server instances, but not the same instances as the A-A workloads
### Pre-requisite software matrix (cont)

<table>
<thead>
<tr>
<th>Pre-requisite software [version/release level]</th>
<th>GDPS Controller</th>
<th>A-A Systems</th>
<th>non A-A Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Optional Monitoring Products</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IBM Tivoli OMEGAMON XE on z/OS V4.2.0</td>
<td>YES</td>
<td>YES</td>
<td>as required</td>
</tr>
<tr>
<td>IBM Tivoli OMEGAMON XE for Mainframe Networks V4.2.0</td>
<td>YES</td>
<td>YES</td>
<td>as required</td>
</tr>
<tr>
<td>IBM Tivoli OMEGAMON XE for Storage V4.2.0</td>
<td>YES</td>
<td>YES</td>
<td>as required</td>
</tr>
<tr>
<td>IBM Tivoli OMEGAMON XE for DB2 Performance Expert (or Performance Monitor) on z/OS v4.2.0</td>
<td>NO</td>
<td>YES ¹)</td>
<td>as required</td>
</tr>
<tr>
<td>IBM Tivoli OMEGAMON XE on CICS for z/OS v4.2.0</td>
<td>NO</td>
<td>YES ¹)</td>
<td>as required</td>
</tr>
<tr>
<td>IBM Tivoli OMEGAMON XE on IMS v4.2.0</td>
<td>NO</td>
<td>YES ¹)</td>
<td>as required</td>
</tr>
<tr>
<td>IBM Tivoli OMEGAMON XE for Messaging v7.0</td>
<td>NO</td>
<td>YES ¹)</td>
<td>as required</td>
</tr>
</tbody>
</table>

¹) workload dependent

**Note:** Details of cross product dependencies are listed in the PSP information for GDPS/Active-Active which can be found by selecting the Upgrade:GDPS and Subset:AAV1R1 at the following URL:
Planned workload/site switch

Note: multiple workloads and needed infrastructure resources are not shown for clarity sake.

Complete your sessions evaluation online at SHARE.org/AnaheimEval
Planned workload/site switch (cont)

| COMM = 'Switch all workloads to SITE2' |
| ROUTING = 'STOP WORKLOAD=ALL SITE=AAPLEX1' |
| ASSIST = 'CHECK ALL WORKLOAD UPDATES REPLICATED' |
| ROUTING = 'START WORKLOAD=ALL SITE=AAPLEX2' |

- **Stop routing transactions** to all workloads active to Sysplex AAPLEX1 in Site1
- Wait until all updates on AAPLEX1 are replicated to Sysplex AAPLEX2 in Site2
  - check via the TEP or the Replication Dashboard that all updates have drained from the active to standby site, before stopping replication between the sites
- **Start routing transactions** for workloads previously active in Site1 to Site2
- **Note:** Replication is expected to be active in both directions at all times

The workloads are now processing transactions in Site2 for all workloads with replication from Site2 to Site1
Unplanned site failure

Site 1

Site 2

Note: multiple workloads and needed infrastructure resources are not shown for clarity sake

Complete your sessions evaluation online at SHARE.org/April2012Eval
## Go Home scenario

<table>
<thead>
<tr>
<th>After an unplanned workload/site outage</th>
<th>After a planned workload/site outage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Note:</strong> there is the potential for transactions to have been stranded in the failed site, had completed execution and committed data to the database at the time of the failure, but this data had not been replicated to the standby site. Assume the data is still available on the disk subsystems</td>
<td><strong>Note:</strong> as the process to perform a planned site switch ensures that there are no stranded updates in the active site at the start of the switch, there is no need to start replication in the opposite direction in order to deliver stranded updates.</td>
</tr>
</tbody>
</table>

**Start the site or workload that had failed**

**Restart replication from the site brought back online to the currently active site** - this delivers any stranded changes resulting from the unplanned outage (*)

**Re-synchronize the recovering site with data from the currently active site**, by starting replication in the other direction

**Re-direct the workload**, once the recovered site is operational and can process workloads

**Start the site or workload that had been stopped**

**Start the site or workload** that had been stopped

**Re-synchronize the restarted site or workload with data from the currently active site**, by starting replication from the active to now standby site

**Re-direct the workload**, once the restarted site is both operational and the data replication has caught up and can now process workloads

(*) attempts to apply the stranded changes to the data in the active site may result in an exception or conflict, as the before image of the update that is stranded will no longer match the updated value in the active site. For IMS replication, the adaptive apply process will discard the update and issue messages to indicate that there has been a conflict and an update has been discarded. For DB2 replication, the update may not be applied, depending on conflict handling policy settings, and additionally an exception record will be inserted into a table.
# Testing results*

**Configuration:**
- 9 * CICS-DB2 workloads + 1 * IMS workload
- Distance between site 300 miles (≈500kms)
- Setting: Site failure detection interval = 60 seconds

**Test1:**
Planned site switch

<table>
<thead>
<tr>
<th>Configuration</th>
<th>GDPS Active/Active</th>
<th>GDPS/XRC</th>
<th>GDPS/GM</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDPS/XRC</td>
<td>20 seconds</td>
<td>≈ 1/2 hour</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GDPS/GM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Test2:**
Unplanned site switch
After a site failure (Automatic)

<table>
<thead>
<tr>
<th>Configuration</th>
<th>GDPS Active/Active</th>
<th>GDPS/XRC</th>
<th>GDPS/GM</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDPS/XRC</td>
<td>107 seconds</td>
<td>≈ 1/2 hour</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GDPS/GM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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*IBM laboratory results; actual results may vary.*
Positioning

- GDPS/Active-Active is for mission critical workloads that have stringent recovery objectives that can not be achieved using existing GDPS solutions
  - RTO measured in seconds for unplanned outages
  - RPO measured in seconds for unplanned outages
  - Non-disruptive site switch of workloads for planned outages
  - At any distance
  - NOT intended to substitute for local availability solutions (e.g., Parallel Sysplex enabled applications)
Deployment of GDPS/Active-Active

- Option 1 – create new sysplex environments for active/active workloads
  - Simplifies operations as scope of Active/Active environment is confined to just this or these specific workloads and the Active/Active managed data

- Option 2 – Active/Active workload and traditional workload co-exist within the same sysplex
  - Still will need new active sysplex for the second site
  - Increased complexity to manage recovery of Active/Active workload to one place, and remaining systems to a different environment, from within the same sysplex
  - Existing GDPS/PPRC customer will have to understand operational interactions between GDPS/PPRC and GDPS/Active-Active

No single right answer – will depend on client environment and requirements/objectives
Disk Replication and Software Replication with GDPS

Active Sysplex A

Transaction

Standby Sysplex B

Workload Distributor

SW replication
Managed by GDPS/Active-Active

DB2, IMS

disk replication
Managed by GDPS ‘classic’

System Volumes
Batch, Other

DR Sysplex A

RTO < 1 hour
HW repl for all data in site

RTO a few seconds
SW replication for IMS/DB2

Two switch decisions for Sysplex A problems …

Workload Switch – switch to SW copy (B); once problem is fixed, simply restart SW replication

Site Switch – switch to SW copy (B) and restart DR Sysplex A from the disk copy
There are multiple GDPS service products under the GDPS solution umbrella to meet various customer requirements for Availability and Disaster Recovery.

### GDPS/PPRC HM
- **Continuous Availability of Data within a Data Center**
- Single Data Center
- Applications remain active
- Continuous access to data in the event of a storage subsystem outage
- RPO=0 & RTO=0

### GDPS/PPRC
- **Continuous Availability / Disaster Recovery within a Metropolitan Region**
- Two Data Centers
- Systems remain active
- Multi-site workloads can withstand site and/or storage failures
- A/S RPO=0 & RTO<1 hr or A/A RPO=0 & RTO mins

### GDPS/GM & GDPS/XRC
- **Disaster Recovery at Extended Distance**
- Two Data Centers
- Rapid Systems Disaster Recovery with “seconds” of Data Loss
- Disaster recovery for out of region interruptions
- RPO secs & RTO<1 hr

### GDPS/MGM & GDPS/MzGM
- **Continuous Availability Regionally and Disaster Recovery Extended Distance**
- Three Data Centers
- High availability for site disasters
- Disaster recovery for regional disasters
- A/S RPO=0 & RTO<1 hr or A/A RPO=0 & RTO mins and RPO secs & RTO<1 hr

### GDPS/Active-Active
- **Continuous Availability, Disaster Recovery, and Cross-site Workload Balancing at Extended Distance**
- Two or More Data Centers
- All sites active
- RPO secs & RTO secs

### Components
- **Tivoli** – NV, SAz
- **STG** – System z, DS8K, PPRC
- **GTS** – GDPS code, Services

- **Tivoli** – NV, SAz, SA MP, AppMan
- **STG** – System z, DS8K, PPRC, VTS
- **GTS** – GDPS code, Services

- **Tivoli** – NV, SAz
- **STG** – System z, DS8K, GM, XRC
- **GTS** – GDPS code, Services

- **Tivoli** – NV, SAz
- **STG** – System z, DS8K, MGM, MzGM
- **GTS** – GDPS code, Services

Complete your sessions evaluation online at SHARE.org/AnaheimEval 2012
Summary

- Manages availability at a workload level
- Provides a central point of monitoring & control
- Manages replication between sites
- Provides the ability to perform a controlled workload site switch
- Provides near-continuous data and systems availability and helps simplify disaster recovery with an automated, customized solution
- Reduces recovery time and recovery point objectives – measured in seconds
- Facilitates regulatory compliance management with a more effective business continuity plan
- Simplifies system resource management

GDPS/Active-Active is the next generation of GDPS
Related Sessions

Tuesday, 3pm in Salon D – Session 11662
  • GDPS End to End Support (xDR and DCM)

Wednesday, 8am in Salon H – Session 11663
  • GDPS Active/Active Sites Update

Friday, 11am in Salon H – Session 11661
  • GDPS 3.9 Update
Thank You