Intelligent Load Balancing with IBM Multi-site Workload Lifeline

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Thursday, August 11th, 4:30pm
Session: 9257
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Agenda

- Current Disaster Recovery Solutions
- GDPS Active-Active Sites
- Multi-site Workload Lifeline
- Appendix: Configuration Statements
Multi-site Workload Lifeline

Current Disaster Recovery Solutions
GDPS Active-Active Sites
Multi-site Workload Lifeline
Appendix: Configuration Statements
### 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

- **Continuity and Availability**
  - GDPS/HyperSwap Mgr
  - RPO=0 & RTO=0

### Continuous Availability / Disaster Recovery within a Metropolitan Region

- **Two Data Centers**
  - Systems remain active
  - Multi-site workloads can withstand site and/or storage failures

- **Regionally and Disaster Recovery**
  - GDPS/PPRC
  - RPO=0 & RTO<4 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

- **Disaster Recovery**
  - GDPS/GM & GDPS/XRC
  - RPO secs & 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**

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**RPO** – Recovery Point Objective

**RTO** – Recovery Time Objective
How Much Interruption can your Business Tolerate?

Ensuring Business Continuity:

- **Disaster Recovery**
  - Restore business after an unplanned outage

- **High-Availability**
  - Meet Service Availability objectives e.g., 99.9% availability or 8.8 hours of down-time a year

- **Continuous Availability**
  - No downtime (planned or not)

Global Enterprises that operate across time-zones no longer have any ‘off-hours’ window. Continuous Availability is required.

What is the cost of 1 hour of downtime during core business hours?

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<th>Loss per Hour</th>
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Source: Robert Frances Group 2006, “Picking up the value of PKI: Leveraging z/OS for Improving Manageability, Reliability, and Total Cost of Ownership of PKI and Digital Certificates.”
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-syplex, multi-platform solution
  - “Recover my business rather than my platform technology”
- Ensure successful recovery via automated processes (similar to GDPS technology today).
  - Can be handled by less-skilled operators
- Provide workload distribution between sites (route around failed sites, dynamically select sites based on ability of site to handle additional workload).
- 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).
Multi-site Workload Lifeline

Current Disaster Recovery Solutions

→ **GDPS Active-Active Sites**

Multi-site Workload Lifeline

Appendix: Configuration Statements
GDPS Active-Active Sites – What is it?

• Two or more sites, separated by *unlimited* distances, running the same applications and having the same data to provide cross-site workload balancing and Continuous Availability / Disaster Recovery

• Paradigm shift: failover model => near continuous availability model

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**Diagram Description:**
- **GDPS Active-Active Sites** with two separate sites, each containing a DB2 and IMS database.
- Traffic is distributed through a **Workload Distributor** which sends transactions to both sites.
- The primary site’s DB2 and IMS databases are replicated to the secondary site’s DB2 and IMS databases through **InfoSphere IMS Replication for z/OS**.
- A **Tivoli Enterprise Portal** is used for monitoring and management.
- The **IBM Multi-site Workload Lifeline** and **SASP-enabled switch** ensure the connectivity and redundancy between the sites.
GDPS Active-Active Sites Configurations

• Configurations
  1. Active/Standby
  2. Active/Query (future)

• A configuration is specified on a workload basis

• A workload is the aggregation of these components
  • **Software:** applications (e.g., COBOL program) and the middleware run time environment (e.g., CICS region & DB2 subsystem)
  • **Data:** related set of objects that must preserve transactional consistency (e.g., DB2 Tables)
  • **Network connectivity:** one or more TCP/IP addresses & ports (e.g., 10.10.10.1:80)
Active/Standby Configuration

Site 1
Workload A active

Site 2
Workload A standby

Site 2
Workload A active

Transactions

Workload Distributor

replication

queued
Active/Standby Configuration (multiple workloads)

Site 1
Application A active

Site 1
Application B Standby

Site 2
Application A standby

Site 2
Application B active
Active/Query Configuration

Site 1
Application A active

Site 1
Application B Active

Site 2
Application A standby

Site 2
Application B active
Active/Active Sites Structure

Site 1

Primary Controller
Lifeline Advisor
TEMS
NetView/GDPS

1st-Tier LBs

2nd-Tier LBs

Application/database tier

TCP/IP
MQ
Databases
Lifeline
Agent

TEP Agents
Capture/Apply Servers
Netview/SA

Sysplex 1

Client

Sysplex 2

Backup Controller
Lifeline Advisor
NetView/GDPS

1st-Tier LBs

2nd-Tier LBs

Legend:
- admin/control
- controller
- data replication
- load balancing
- transactions

TCP/IP
MQ
Databases
Lifeline
Agent

TEP Agents
Capture/Apply Servers
Netview/SA

SHARE in Orlando
2011
Multi-site Workload Lifeline

Current Disaster Recovery Solutions
GDPS Active-Active Sites

Multi-site Workload Lifeline
Appendix: Configuration Statements
Benefits of intelligent Load Balancing

- **Performance**
  - Improves response time (distribute new connections to server applications best able to handle additional work)

- **Availability**
  - If one server instance goes down, existing connections to it break, but new connections can be established with remaining server instances

- **Scalability**
  - More server instances can be added on demand (horizontal growth)
GDPS Active-Active Sites load balancing requirements

- Ability to distribute workloads between sites (and route around failed sites)
  - Based on capacity/health of sites and server application instances within a site

- Ability to detect workload or site failures

- Ability to switch workloads from one site to another site
  - Perform “graceful” takeover for site maintenance

- Ability to maintain workload configuration states in event of a workload manager failure
  - Keep a peer workload manager in sync with workload states

- Ability to dynamically add/modify workloads

- Ability to surface routing recommendations to network management agents
Workload Lifeline Structure

Site 1

Primary Controller
Lifeline Advisor
NetView

2nd-Tier LBs

1st-Tier LBs

Site 2

Secondary Controller
Lifeline Advisor

2nd-Tier LBs

View this content in natural text format.
Workload Lifeline role in Active/Standby Environment

- Advisor provides distribution recommendations to multiple tiers of load balancers
  - Server-specific WLM metrics and Communications Server weights provided by Agents running in all LPARs across both sites are used to build recommendations

- Site recommendations to 1\textsuperscript{st}-tier load balancers
  - Direct 1\textsuperscript{st}-tier load balancers to route new connections for a workload to a 2\textsuperscript{nd}-tier load balancer within a site (using SASP – see RFC 4678)
  - Site selection determined by where the workload is currently active

- Server application recommendations to 2\textsuperscript{nd}-tier load balancers
  - Direct 2\textsuperscript{nd}-tier load balancers to route new connections for a workload to specific server applications within the site (using SASP)
  - Server application selection determined by recommendations provided by the Agents within the site
  - Sysplex Distributor may assume role of 2\textsuperscript{nd}-tier load balancer
    - No server application recommendations provided by Advisor in this case
Workload Lifeline distribution recommendations

- Agents provide relative weights per server application instance
  
  - WLM weight
    - Server-specific WLM recommendations
      - Reflects how much displaceable capacity is available on the target system at the importance level of the server application
  
  - Communications Server weight
    - This weight is calculated based on the availability of the actual server instances (are they up and ready to accept workload) and how well TCP/IP and the individual server instances process the workload that is sent to them.
    - Prevent stalled server instance from being sent more work (accepting no new connections and new connections are being dropped due to backlog queue full condition)
    - Proactively react to server instance that is getting overloaded (accepting new connections, but size of backlog queue increases over time approaching the max backlog queue size)

- Advisor uses relative weights of all the server application instances for a workload are available/healthy within a site to determine whether a workload failure has occurred
Workload Lifeline in Active/Standby Environment …

- Advisor provides ability to group different server applications into a workload
  - Distinguish different workloads and perform different distribution decisions based on the workload (direct each workload to its Active site)

- Advisor responsible for detecting workload failures
  - Monitor the capacity of LPARs within a workload’s Active site and availability/health of the server applications that make up the workload
  - Ability to dynamically switch a workload to the alternate site after detecting a failure

- Advisor responsible for detecting site failures
  - Monitor the availability/reachability of the LPARs that make up the site
  - Communication with Agents active on the LPARs verifies IP network connectivity to the site
  - Communication with Support Elements (SE) over HMC network verifies LPAR status
  - Ability to dynamically switch all workloads to the alternate site after detecting a failure
**Workload Lifeline in Active/Standby Environment …**

- **Advisor communicates with a peer Advisor**
  - Shares workload state information
    - A workload can be inactive
    - A workload can be active to a specific site
  - Peer Advisor takes over responsibilities in the event the primary Advisor fails

- **Advisor provides graceful movement of a workload to an alternate site (a ‘planned’ failure)**
  - Prevents new connections for the workload from being distributed to the Active site
  - Terminates any existing connections being distributed to the Active site
  - Reroutes new transactions to the alternate site

- **Advisor has ability to dynamically add or modify existing workloads to an active configuration**
  - Allows changes without recycling the Advisor

- **Advisor provides Network Management Interface (NMI)**
  - Surface workload states, distribution recommendations, and component information to network management agents
Workload Lifeline in Active/Standby Environment …

• Agents communicate with a Communications Server TCPIP stack
  • Extracts information about available server applications and server application health via documented interfaces
Advisor to Load Balancer communication

- **Server Application State Protocol (SASP)**
  - Open protocol documented in RFC4678
  - Provides a mechanism for workload managers to give distribution recommendations to load balancers
  - Does not handle the transport or actual distribution of work, only provides recommendations

- **1st-tier load balancers register groups it is interested in load balancing**
  - Each group designates a list of 2nd-tier load balancers (members) it will distribute connections to (either another SASP-enabled load balancer or a Sysplex Distributor node)
  - Identified by protocol (TCP/UDP), IP addresses (IPv4/IPv6) of the 2nd-tier load balancers, and the port number used by the server applications that the 2nd-tier load balancer will be load balancing
  - Advisor uses its lb_id_list to verify whether a load balancer is allowed to connect
  - Advisor uses its cross_sysplex_list configuration statement to map groups to a workload
Advisor to Load Balancer communication...

- 2\textsuperscript{nd}-tier load balancers register Groups it is interested in load balancing
  - Each group designates a list of server applications (members) to be load balanced
  - Identified by protocol (TCP/UDP), IP addresses (IPv4/IPv6) of the target systems
    the server applications reside on, and the port number used by the server applications

- Load balancers can request to receive distribution recommendations using two possible methods
  - Load balancer will periodically “pull” member distribution recommendations from the Advisor
  - Advisor will periodically “push” member distribution recommendations to the load balancer
    - Can be configured to only “push” changed information about members
Advisor to Agent communication

- Internal protocol for communication

- Agents connect to Advisor
  - Each Agent registers its system name, site name (i.e. sysplex name), and LPAR name
  - Advisor uses its agent_id_list configuration statement to verify Agent is allowed to connect
  - Advisor uses its cross_sysplex_list configuration statement to verify Agent resides in valid site

- Advisor sends information about all members it wants the Agent to monitor
  - The IP address, port number, and protocol for all server applications that were registered as group members by 2nd-tier load balancers
  - The IP address and port number for target server applications being distributed by the Sysplex Distributors node that were registered as group members by 1st-tier load balancers
Advisor to Agent communication…

• Agent sends periodic updates about system to Advisor
  • List of active members (server applications) active on its system
  • Server WLM recommendation for each member
  • Communications Server health on its system

• Advisor sends requests to reset connections to Agents
  • In response to a DEACTIVATE command, Advisor sends a list of server
    applications (that make up a workload) to Agents to direct them to reset any active
    connections for these server applications
Advisor to Advisor communication

- **Internal protocol**

- **Peer Advisor (secondary) connects to Advisor (primary)**
  - Peer Advisor registers its system name and LPAR name
  - Primary Advisor uses its advisor_id_list configuration statement to verify Advisor is allowed to connect

- **Primary Advisor sends information about its active configuration to peer Advisor**
  - Verifies configurations are identical between the two Advisors in case the peer Advisor needs to become primary Advisor

- **Primary Advisor sends workload state changes to peer Advisor**
  - Primary Advisor builds a list of commands that will QUIESCE or ACTIVATE workloads based on their current states
  - Peer Advisor replays this list of commands in event it becomes primary Advisor so that all workloads remain in the same state
Advisor to Support Element (SE) communication

• **Base Control Program Internal Interface (BCPii)**
  • Documented IBM protocol
  • Allows communication between LPAR where Advisor is active and all interconnected Central Processor Complexes (CPCs)
  • Each CPC can be queried to extract list of LPARs and their status
  • Communication occurs over a Hardware Management Console (HMC) network
    • Typically resides on a different physical network than network used for IP communication

• **Advisor uses BCPii address space as a bridge to the SEs**
  • New address space shipped in V1R11
  • Advisor uses LPAR names received from peer Advisor and Agents to build list of LPARs to query status information
Advisor to Network Management App communication

- Network Management Interface (NMI)
  - Documented interface

- Advisor creates AF_UNIX socket and accepts connections from network management applications
  - Supplies workload state information, site information, load balancer group registrations, connected load balancers and Agents and peer Advisor, and distribution recommendations for server applications
Key Advisor Display commands

• **MODIFY advproc,DISPLAY,ADVISOR,DETAIL**
  • When issued on the primary Advisor, displays the role of the Advisor, the connected load balancers (and whether it is a 1\textsuperscript{st}-tier or 2\textsuperscript{nd}-tier), the connected Agents (including system and site name where the Agents are active), and the connected peer Advisor (including the system name where the peer is active)
  • When issued on the peer Advisor, displays the role of the Advisor and the connected primary Advisor (including the system name where the primary is active)

• **MODIFY advproc,DISPLAY,CONFIG**
  • Displays the current active configuration for the Advisor
Key Advisor Display commands...

- **MODIFY advproc,DISPLAY,LB,DETAIL**
  - Displays the connected load balancers, including the list of groups registered by the load balancer, the members within each group, and the distribution recommendations provided for each member

- **MODIFY advproc,DISPLAY,WORKLOAD,DETAIL**
  - Displays the status of all defined workloads, including the status of all the server applications that make up the workload
Key Advisor State Change commands

- **MODIFY advproc,ACTIVATE,WORKLOAD=...,SITE=...**
  - Signals the Advisor to direct 1st-tier load balancers to distribute new connections for the specified workload to the requested site

- **MODIFY advproc,DEACTIVATE,WORKLOAD=...**
  - Signals the Advisor to direct Agents on the site where the specified workload was last active to reset any existing connections for this workload

- **MODIFY advproc,QUIESCE,WORKLOAD=...**
  - Signals the Advisor to direct 1st-tier load balancers to stop distributing new connections for the specified workload to any site

- **MODIFY advproc,REFRESH**
  - Signals the Advisor to reread its configuration file and apply any updates to its active configuration

- **MODIFY advproc,TAKEOVER**
  - Signal the peer Advisor to take over primary Advisor responsibilities from the current primary Advisor
Key Agent Display commands

• **MODIFY ageproc,DISPLAY,CONFIG**
  • Displays the current active configuration for the Agent

• **MODIFY ageproc,DISPLAY,MEMBERS,DETAIL**
  • Displays information about each of the server applications this Agent was asked to monitor, including whether the server application exists, the jobname of the server application, and current state of the server application
Key Agent State Change commands

- **MODIFY ageproc,ENABLE,…**
  - Signals the Agent to enable server applications (make them available to be load balanced to)
    - Server applications bound to a distributable dynamic VIPA must be enabled using the VARY TCPIP,,SYSPLEX,RESUME command

- **MODIFY ageproc,QUEISCE,…**
  - Signals the Agent to quiesce server applications (make them unavailable to be load balanced to)
    - Server applications bound to a distributable dynamic VIPA must be quiesced using the VARY TCPIP,,SYSPLEX,QUIESCE command
Debugging

- All debugging information recorded in syslogd
  - Requires the syslogd daemon be configured and started

- Enable debugging during startup
  - debug_level statement in both Advisor and Agent configuration

- Dynamically enable, disable, change debugging while active
  - MODIFY advproc,DEBUG,LEVEL=... for Advisor
  - MODIFY ageproc,DEBUG,LEVEL=... for Agent

- Display current debug level
  - MODIFY advproc,DISPLAY,DEBUG for Advisor
  - MODIFY ageproc,DISPLAY,DEBUG for Agent

- Default level traces errors, warnings, and commands
For more information...

IBM Multi-Site Workload Lifeline

Overview

Multi-site Workload Lifeline enables intelligent load balancing of TCP/IP workloads across two sites at unlimited distances to provide nearly continuous availability.

Utilizes server application health, availability, and system image capacity; in combination with two tiers of load balancing to allow distribution of an enterprise's workloads across applications on a system, systems within a site's sysplex, or even across sites. Intelligent load balancing offers:

- Increased performance: Response time is reduced by ensuring new connections for a workload are distributed to the applications and systems most capable of handling them.
- Increased availability: New connections for a workload can be routed to available servers even in the event of server, sysplex, system, or site outages.
- Increased scalability: Server instances can be added on demand.
- Analytics capability: Network Management Interface (NMI) provides access to workload, site, and server status information.
- Reduction of Recovery Time Objective from hours to minutes.
- Workload migration: Ability to move workloads from one site to the other with minimal disruption.

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Appendix: Configuration Statements
Key Advisor configuration statements

• **advisor_id_list**
  • List of IP addresses used by primary Advisor to determine which peer Advisors are permitted to connect to it
  • Used by peer Advisor to select a source IP address when connecting to primary Advisor

• **agent_id_list**
  • List of IP addresses used by the Advisor to determine which Agents are permitted to connect to it

• **cross_sysplex_list**
  • Specifies the IP address of the 2nd-tier load balancer, the site name for that load balancer, the port number of the server application used for the workload, and the workload name
  • Used by the Advisor to map 1st-tier load balancer group registrations with workload names
  • Used by the Advisor to validate the sites where connected Agents reside
Key Advisor configuration statements...

- **failure_detection_interval**
  - Time interval used by Advisor to determine how long to wait before declaring a workload or site failure

- **lb_connection_v4**
  - Specifies the IPv4 address bound by the Advisor to accept connections from load balancers, Agents, and peer Advisor
  - Recommended to be defined as a VIPARANGE dynamic VIPA so that a peer Advisor can take over the dynamic VIPA (when taking over as primary Advisor) without requiring any load balancer or Agent configuration changes

- **lb_connection_v6**
  - Specifies the IPv6 address bound by the Advisor to accept connections from load balancers, Agents, and peer Advisor
  - Recommended to be defined as a VIPARANGE dynamic VIPA so that a peer Advisor can take over the dynamic VIPA (when taking over as primary Advisor) without requiring any load balancer or Agent configuration changes
Key Advisor configuration statements...

- **lb_id_list**
  - List of IP addresses used by the Advisor to determine which load balancers are permitted to connect to it

- **update_interval**
  - Time interval communicated to the Agents to specify how frequently the Advisor should be updated with server application metrics
Key Agent configuration statements

• advisor_id
  • The IP address used by the Agent as the destination IP address when connecting to the Advisor
  • Must match the IP address specified in the lb_connection_v4 or lb_connection_v6 statement

• host_connection
  • The IP address used by the Agent as the source address when connecting to the Advisor
  • Must match one of the IP addresses specified in the agent_id_list statement