

# **Advanced DataTools Webcast**

from the IBM Informix Champions

## **Informix Tutorial Informix Backup, Recovery and High Availability by Lester Knutsen**

***Thursday, May 28, 2020 2:00pm  
EDT***

***Advanced DataTools***

# Lester Knutsen



Lester Knutsen is President of Advanced DataTools Corporation and has been building large data warehouse and business systems using Informix Database software since 1983. Lester focuses on large database performance tuning, training, and consulting. Lester is a member of the IBM Gold Consultant program and was presented with one of the Inaugural IBM **Information** Champion awards by IBM. Lester was one of the founders of the International Informix Users Group and the Washington Area Informix User Group.

**[lester@advanceddatatools.com](mailto:lester@advanceddatatools.com)**

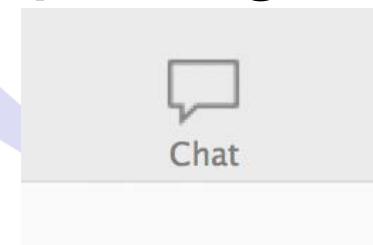
**[www.advanceddatatools.com](http://www.advanceddatatools.com)**

**703-256-0267 x102**

***Advanced DataTools***

# Webcast Guidelines

- The Webcast is being recorded. The Webcast replay and slides will be available in a few days.
- Please Mute your line. Background sounds will distract everyone.
- Use the Chat Button in the upper right to ask questions.



# **Informix Tutorial Informix Backup, Recovery and High Availability**

**by Lester Knutsen**

How do you backup and restore and Informix Server? High Availability is crucial to a successful database. We will cover database backups, restores, and setting up High Availability Data Replication (HDR).

# Agenda

- Informix Backup Options
- Logical Log Backups
- Informix Server Backups
- Testing Backups
- Informix High Availability Options
- Setting up Informix HDR

# Examples and Demos

- Logical Log Backs
- Ontape Backup
- Ontape Restore
- OnArchive Backup Check
- HDR Setup
- HDR Switch

# Informix Backup Options

*Advanced DataTools*

# Informix Backup Options

- **Database Backup and Restore**
  - dbexport and dbimport
  - onunload and onload (binary)
- **Table Backup and Restore**
  - SQL unload and load
  - onunload and onload (binary)
  - High Performance Loader (HPL) or External Tables
  - archecker for table level restore
- **Informix Server Backup and Restore**
  - ontape
  - onbar



# SQL Unload and Load

- The Unload and Load Statement are SQL Extensions to Informix in Dbaccess and ISQL used to unload/load a table or part of a table
- Creates ASCII or text file of the data in a table with a field delimiter
- Portable to other systems, even non-Informix databases
- Can be used with select statements to unload some fields (list fields to unload) or some rows (add a where clause)
- Blob data will be unloaded as hexadecimal data

Syntax to unload a table to a file:

```
unload to filename select * from tablename;
```

Syntax to load a table from a file:

```
load from filename insert into tablename;
```

# Dbexport and Dbimport

- To unload a whole database
- Creates ASCII files with all the data and the schema
- Portable to other systems
- Locks the database during an export
- Database may be exported to a directory or tape

# Onload and Onunload

- To create a binary unload of a whole database or one table
- Can only be loaded on the same machine type and Informix version
- Loads and unloads disk pages, does not compress rows
- Locks database/table during unload
- May be unloaded to tape or file

# Onbar and Ontape

On-line backup of whole server, selected dbspaces, and logical logs. Use this tool to backup your entire server on a regular basis. Creates a binary unload of the server. Can only be restored on a system with exactly the same operating system version, configuration, dbspaces, ONCONFIG, and version of Informix.

Loads and unloads disk pages, does not compress rows. Does NOT lock database or tables during backup. Users can continue to access the system.

Supports archive levels:

0 - full system

1 - only disk pages changed since last 0

2 - disk pages changes since last 1

# Onbar and Ontape

Task	Onbar	Ontape
Back up all database server data?	yes	yes
Back up logical-log files?	yes	yes
Perform continuous logical-log backups?	yes	yes
Perform continuous logical-log restore?	yes	yes
Back up while the database server is online?	yes	yes
Back up while the database server is in quiescent mode?	yes	yes
Restore all database server data?	yes	yes
Restore selected storage spaces?	yes	yes
Back up and restore storage spaces serially?	yes	yes
Perform cold restores with the database server offline?	yes	yes
Initialize high availability data replication?	yes	yes
Perform separate physical and logical restores?	yes	yes
Rename a chunk path name or device during a cold restore?	yes	yes
Perform imported restores?	yes	yes
Perform external backups and restores?	yes	yes
Transform data with external programs?	yes	yes
Encrypt or decrypt a storage space during a restore?	yes	yes

# Onbar and Ontape Differences

Task	Onbar	Ontape
Use a storage manager to track backups and storage media?	yes	no
Back up selected storage spaces?	yes	no
Restore data to a specific point in time?	yes	no
Back up and restore different storage spaces in parallel?	yes	no
Use multiple tape drives concurrently for backups and restores?	yes	no
Restart a restore?	yes	no
Monitor performance?	yes	no
Change logging mode for databases?	no	yes
Back up to or restore from cloud storage?	no	yes

Source: IBM Knowledge Center

Comparison of the onbar and ontape utilities:

[https://www.ibm.com/support/knowledgecenter/en/SSGU8G\\_14.1.0/com.ibm.bar.doc/ids\\_bar\\_177.htm](https://www.ibm.com/support/knowledgecenter/en/SSGU8G_14.1.0/com.ibm.bar.doc/ids_bar_177.htm)

# Onbar and Ontape Choice

- Use Onbar
  - Have a very large Server and need parallel backups to reduce backup time
  - Use a storage manager with multiple tape drives concurrently for backups and restores
  - Require point in time restore capabilities
- Use Ontape
  - Simple and easy to setup
  - No parallel capabilities
  - Supports remote backup to other servers and cloud

***Do not Mix using Onbar and Ontape***



# Informix Logical Log Backups

*Advanced DataTools*



# Backing Up Logical Logs

## Advanced DataTools Webcast

from the IBM Informix Champions

## Informix Tutorial Managing Informix Logs

by Lester Knutsen

*Thursday, April 30, 2020 2:00pm  
EDT*

*Advanced DataTools*

Webcast Replay: <https://advanceddatatools.com/webcasts/informix-tutorial-managing-informix-logs/>

# Informix Server Backups

*Advanced DataTools*

# Important - Saving Configuration Information

The Informix Server system configuration must be documented so it can be rebuilt from scratch. The DBA must have copies of:

- ONCONFIG file: (\$INFORMIXDIR/etc/\$ONCONFIG)
- SQLHOSTS file: (\$INFORMIXDIR/etc/sqlhosts or \$INFORMIXSQLHOSTS)
- TCP/IP Services and hosts files (/etc/services, /etc/hosts.equiv and /etc/hosts)
- Disk space layout (onstat -d)
- Disk partition layout or logical volume layout
- Links between dbspaces and disk partitions
- Databases schema(s)
- When using Onbar you will need the Emergency Boot file (ixbar)

# Informix Server Backup Levels

- 0 – Full Server Backup
- 1 – Backup all pages changed since the last level 0
- 2 – Backup all pages changed since the last level 1

# Informix Server Backups

- Recommend full daily level 0 archives whenever possible
- Requires naming and labeling all files or tapes and coordinating with Logical Log backups

# Backing up the Informix Server

ONCONFIG entries define the Backup Device

TAPEDEV	/dev/tapedev	# Tape device path
TAPEBLK	16	# Tape block size (Kbytes)
TAPESIZE	10240	# Maximum amount of data to put on tape (Kbytes)

## TAPEDEV Options:

- /dev/null – performing a backup will reset internal parameters without performing an actual backup
- /dev/rmt0 – Full Backup to tape
- /backup/\$INFORMIXSERVER/archive – backup to a directory
- /backup/\$INFORMIXSERVER/filename.ontape – backup to a file

# Backing up the Server to Disk

- The entire backup must fit on one file system
- Must then be backed up to tape using Storage Manager or Unix tape utilities (tar,cpio,dump)
- Backing up to a Directory on a File System

# Figure – Informix backup to disk

```
informix@train14:~/newserver newserver > ontape -s
Please enter the level of archive to be performed (0, 1, or 2) 0

Please mount tape 1 on /home/informix/backups/newserver/newserver.ontape and press Return to continue ...
100 percent done.
Read/Write End Of Medium enabled: blocks = 651

Please label this tape as number 1 in the arc tape sequence.
This tape contains the following logical logs:

3

Program over.
informix@train14:~/newserver newserver > █
```



# Restoring Informix Server

- Restore Configuration Files
- Re-Create dbspace links and devices
- Ontape Restore
- Restore and roll forward Logical Logs

# Restore the Configuration Files

- Restore \$INFORMIXDIR
- ONCONFIG File  
(`$INFORMIXDIR/etc/$ONCONFIG`)
- Tape device configuration
- SQLHOSTS File  
(`$INFORMIXDIR/etc/sqlhosts`)
- TCP/IP services and hosts files (`/etc/services`,  
`/etc/hosts.equiv` and `/etc/hosts`)

# Re-Create Chunk Devices Links

- Re-create original disk space (onstat -d)
- Re-create original disk partition layout or logical volume layout
- Re-create links between dbspaces and disk partitions

# Ontape Restore

- Informix Server must be off-line (onmode -ky)
- Restore command - ontape -r

# Figure – Informix Restore from disk

```
informix@train14:~/newserver newserver > ontape -r
Please mount tape 1 on /home/informix/backups/newserver/newserver.ontape and press Return to continue ...

Archive Tape Information

Tape type:          Archive Backup Tape
Online version:    IBM Informix Dynamic Server Version 12.10.FC8
Archive date:      Wed Apr 19 14:27:21 2017
User id:           informix
Terminal id:       /dev/pts/0
Archive level:     0
Tape device:       /home/informix/backups/newserver/newserver.ontape
Tape blocksize (in k): 32
Tape size (in k):  0
Tape number in series: 1

Spaces to restore:1 [rootdbs
                    ]
2 [logdbs
   ]
3 [datadbs
   ]

Archive Information

IBM Informix Dynamic Server Copyright 2001, 2016 IBM Corporation
Initialization Time      04/19/2017 14:23:33
System Page Size        2048
Version                  29
Index Page Logging       OFF
Archive CheckPoint Time 04/19/2017 14:27:20

Dbspaces
number  flags   fchunk  nchunks  flags  owner      name
1       20001   1       1         N A    informix   rootdbs
2       20001   2       1         N A    informix   logdbs
3       20001   3       1         N A    informix   datadbs
4       2001   4       1         N T A    informix   tmpdbs

Chunks
chk/dbs  offset  size    free    bpages  flags  pathname
1  1  0    200000  135065  PO---  /informixchunks/newserver/rootdbs
2  2  0    100000  9947    PO---  /informixchunks/newserver/logdbs
3  3  0    100000  99947   PO---  /informixchunks/newserver/datadbs
4  4  0    100000  99947   PO---  /informixchunks/newserver/tmpdbs

Continue restore? (y/n) 
```

## Figure – Informix Restore from disk

```
Continue restore? (y/n)y
Do you want to back up the logs? (y/n)n
Read/Write End Of Medium enabled: blocks = 652
Restore a level 1 archive (y/n) n
Do you want to restore log tapes? (y/n)n
/opt/informix12.10.FC8/bin/onmode -sy

Program over.
informix@train14:~/newserver newserver > 
```

Key Prompt? Why is this important?

# Ontape Restore (continued)

Restore prompts:

- 1) If Logical Logs are available, ontape will prompt you to save them so that they can be used to roll forward after the restore.
- 2) After the restore, ontape will prompt for a level 1 or 2 archive to restore over the level 0 archive.
- 3) After restoring all archives, ontape will prompt for any logical log tapes that need to be restored.

If the restore is successful, Informix Server will go to quiescent mode.

# Ontape Backup to STDIO

- Backup to standard output or a pipe to another program

- Used to compress backup files

- Used to encrypt backup files

```
ontape -s -L 0 -t STDIO > newbackup.ontape
```

```
ontape -r -t STDIO < newbackup.ontape
```

```
ontape -s -L 0 -t STDIO | gzip > newfile.gzip
```



# External Backups

- External Backups are when you use another Non-Informix program to backup your data.
- Examples
  - VM Snapshots
  - SAN Disk Cloning
  - Unix dd or cpio commands

***Important to make sure all data structures in memory are Synced to disk***

# External Backups Steps

***Important to make sure all data structures in memory are Synced to disk***

1. Block the Informix Server so the data structures on disk are not changing
  - Onmode –c block
2. Perform your backup using the other program
3. Unblock the Informix Server
  - Onmode –c unblock

# Testing Informix Backups

*Advanced DataTools*

# ARChecker

- Validate a backup tape from Ontape or Onbar
- Can run on a different machine
- Allows extract of a specific table from the archive

# Archecker Configuration File

```
*****
# Title:      ac_config.std
# Description:
#             Default ac_config.std for archecker archive utility
#
*****
AC_MSGPATH   /tmp/ac_msg.log      # archecker message log
AC_STORAGE   /tmp                 # Directory used for temp storage
AC_VERBOSE   1                   # 1 verbose messages 0 terse messages
AC_TAPEDEV   /dev/rmt/0          # Must match TAPEDEV in onconfig
AC_TAPEBLOCK 64                  # Must match TAPEBLK in onconfig
*****
```

# Archecker Configuration

- **AC\_STORAGE** - This is the name of the directory where archecker temporary files are kept. The amount of space required will be determined by the number of chunks and the number of tables. You will need a lot of free space in this filesystem. To estimate, I recommend having 1MB of free space for every 2GB of dbspace on your system. If this directory is not set, it will default to your current directory.
- **AC\_MSGPATH** - Location and pathname of archecker's message log. All error and status messages will be placed in this file.
- **AC\_TAPEDEV** - The name of the tape device to be used for reading and checking the archive.
- **AC\_TAPEBLOCK** - The size of the tape block in KB. It must match the blocksize from the ONCONFIG file used for the archive. If it does not match, you will get an error that will indicate the correct blocksize to use.

# Archecker Command Options

archecker -b -D -d -R -F -v -s -t -T -V

- b Direct XBSA access
- D Delete old files from previous run and exit
- d Delete old files from previous run
- F Retrieve list of pages off the archive
- P Read Performance info only
- R Restart the checking
- s Print status message to the screen
- t Read the tape directly
- T Restart at a specific tape
- v Verbose mode, print dots to the screen for every 25MB of data
- V Display version

# Using Archecker

- Command to test backups on the same machine that a backup was made on:

```
archecker -tdsv
```



# Using Archecker

```
informix@train14:~/newserver newserver > archecker -tdsv
IBM Informix Dynamic Server Version 12.10.FC8
Program Name:  archecker
Version:      8.0
Released:    2016-11-11 15:42:57
CSDK:       IBM Informix CSDK Version 4.10
ESQL:      IBM Informix-ESQL Version 4.10.FC8
Compiled:   11/11/16 15:43  on Linux 2.6.18-128.el5 #1 SMP Wed Dec 17 11:41:38 EST 2008

AC_STORAGE           /tmp
AC_MSGPATH           /tmp/ac_msg.log
AC_VERBOSE           on
AC_TAPEDEV           /home/informix/backups/newserver/newserver.ontape
AC_TAPEBLOCK         32 KB
AC_LTAPEDEV          /home/informix/backups/newserver/logs/
AC_LTAPEBLOCK        32 KB
AC_TIMEOUT           300
AC_SESSION

Please put in Phys Tape 1.
Type <return> or 0 to end:

Tape type:          Archive Backup Tape
OnLine version:    IBM Informix Dynamic Server Version 12.10.FC8
Archive date:      Wed Apr 19 15:37:10 2017
Archive level:     0
Tape blocksize:   32768
Tape size:         0
Tape number in series: 1

Scan PASSED
Control page checks PASSED
Reserve page validation PASSED
Checking rootdbs:TBLSpace

Checking sysmaster:sysdatabases
Checking system:syslicenseinfo
```

# Using Archecker

```
Checking sysadmin:mon_vps
Checking sysadmin:mon_checkpoint
Checking sysadmin:idx_mon_ckpt_1
Checking sysadmin:mon_page_usage
Checking sysadmin:mon_page_usage_ix1
Checking sysadmin:mon_page_usage_ix2
Checking logdbs:TBLSpace
Checking datadbs:TBLSpace
Table checks PASSED
Tables/Fragments validated:      416
Archive Validation PASSED.
informix@train14:~/newserver newserver > █
```



# Informix High Availability Options

*Advanced DataTools*

# Types of Informix Data Replication

- High Availability Data Replication – HDR and RSS
- Enterprise Replication – ER or CDR
- Shared Disk Replication Cluster – SDS or MACH
- Continuous Log Restore
- Flexible Grid – Cluster of Servers

# Replication for Disaster Recovery

- Protect data from catastrophic loss of physical resources
- Ensure user experience under extreme conditions
- Ensure organizational survival

# Replication for Load Balancing

- Maintain a consistent level of performance for all concurrent users
- Maximize throughput
- Minimize response time
- Increase reliability
- Prevent excess stress and premature aging of equipment
- Maintain confidence in all systems

# Replication for Service Level Scaling

- Service increasing permanent load over time
- React quickly to short term and periodic load spikes
- Maintain a consistent user experience under all load conditions
- Share physical resources with other requirements during minimal load periods

# Replication for High Availability

- Support Service Level Agreements
- Isolate users' experience from physical system problems
- Minimize or eliminate downtime
  - Unscheduled
  - Scheduled



# Replication for Geographic Data Distribution

- Provide local access to centrally maintained data
- Improve user experience

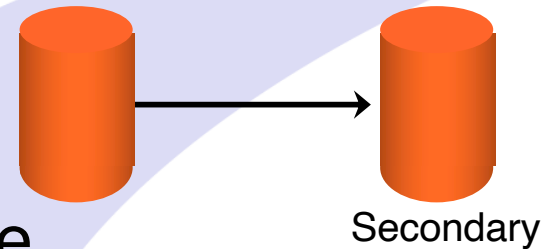
# Replication for Maintaining a Central Data Repository

- Centralized for safety
- Centralized application access
- Centralized for data consolidation and reporting

# Why Replicate?

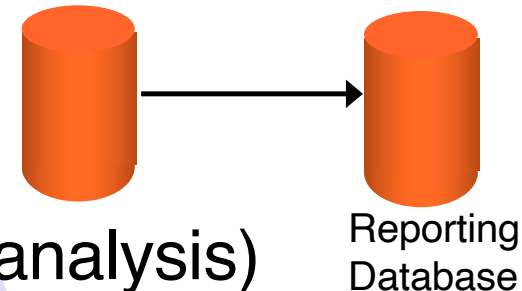
## High Availability

Provide a hot backup to avoid downtime due to system failure



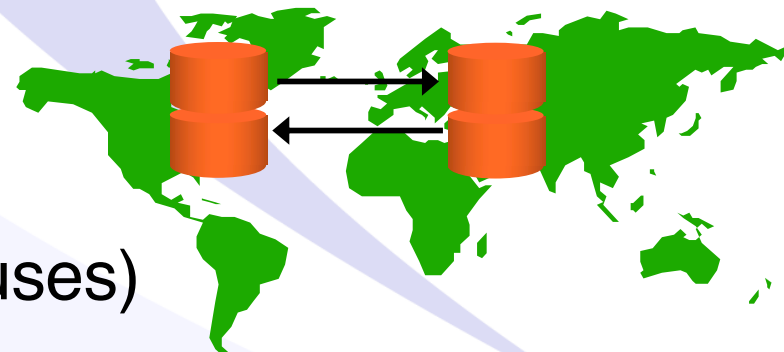
## Capacity Relief

Offload some work onto secondary systems (reporting/analysis)



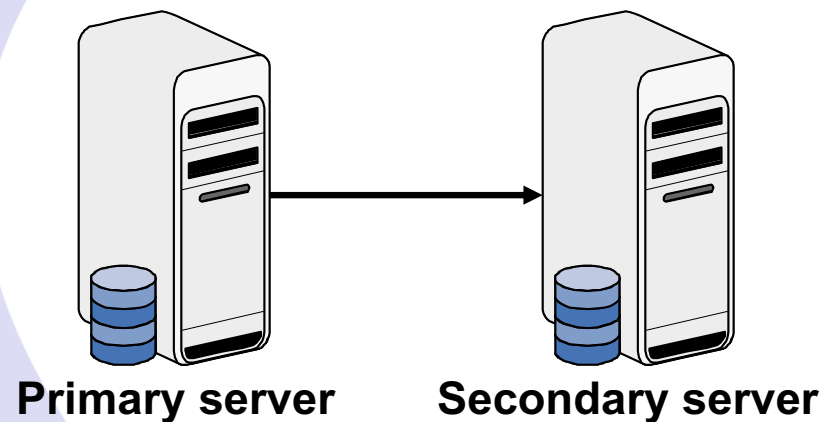
## Workload Partitioning

Different data 'owned' in different locations (warehouses)



# HDR Replication

- Uses:
  - High availability: takeover from primary
  - Capacity relief: distribute workload
- Secondary available for Read-only queries
- Simple to administer
- Integrated
  - Compatible with all other Informix availability solutions
  - Any ER node can also be an HDR pair



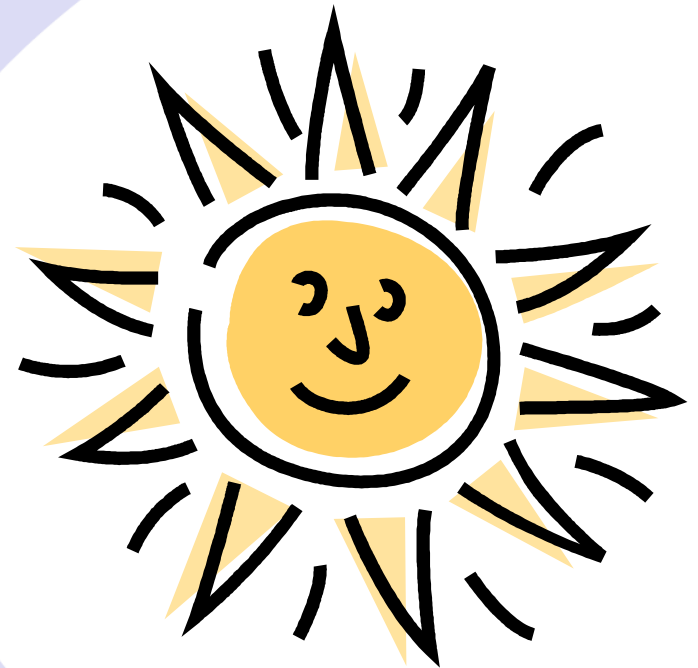
# Strengths of HDR

- Easy setup
  - Just backup the primary and restore on the secondary
  - No significant configuration required
- Secondary can be used for dirty reads
- Provides failover to secondary
  - Automatic failover when DRAUTO is set
- Stable code
  - Has been part of the product since version 7
- Integrates easily with ER



# Recent HDR Features

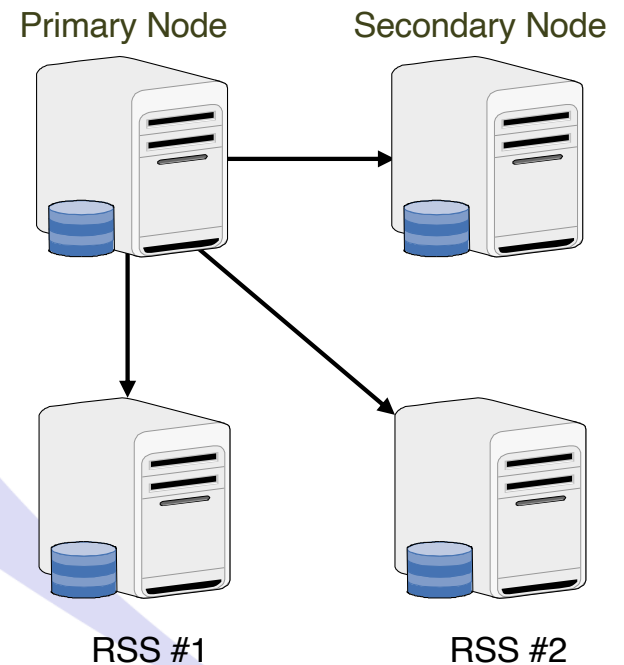
- DRIDXAUTO
  - Specifies if the primary will automatically resend indexes if the secondary detects corruption of the index
- ER/HDR
  - Support of ER within the HDR environment
- Support of logged extended/user defined types
  - Time Series, Smart Blobs, Logged UDTs
- Support for HDR groups
  - Supports connection failover
- Ontape to STDOUT
  - Allows a secondary to be restored from primary without doing a backup to media



# Remote Standalone Secondary (RSS)

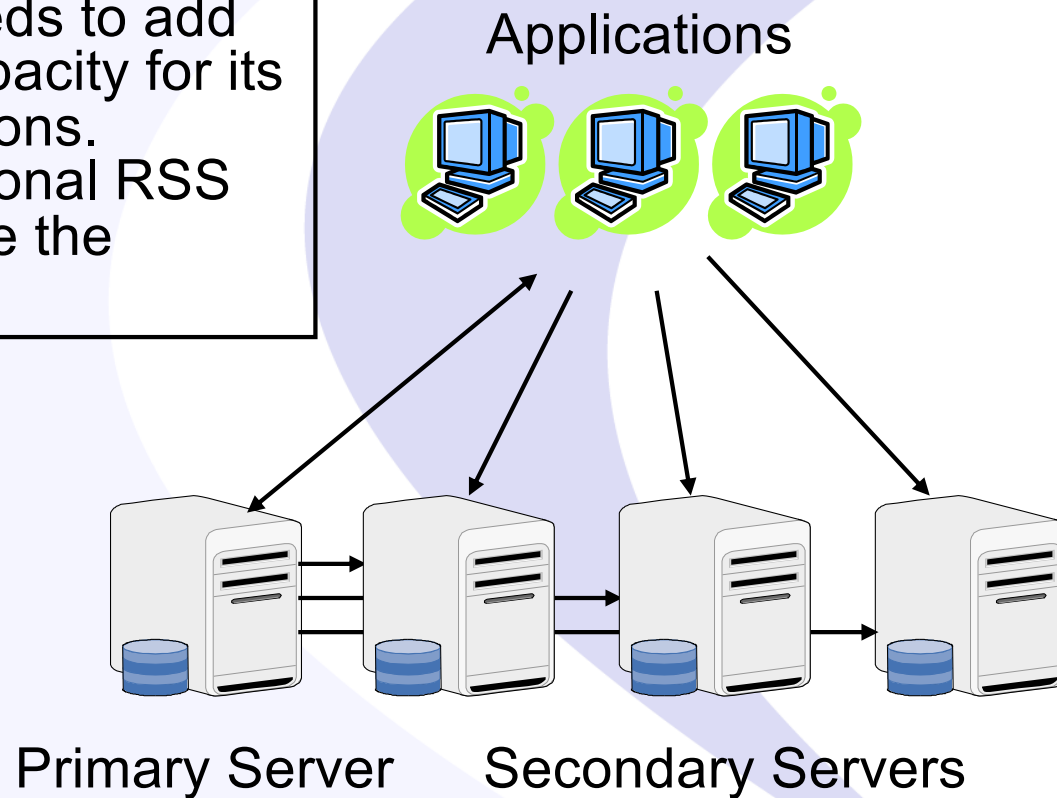
- Next evolutionary step for HDR
  - New type of secondary – RSS nodes
  - Can have 0 to N RSS nodes
  - Can coexist with HDR secondary
- Uses
  - Reporting
  - Web Applications
  - Additional backup in case primary fails
- Similarities with HDR secondary node
  - Receive logs from Primary
  - Has its own set of disks to manage
  - Primary performance does not affect RSS
  - RSS performance does not affect primary
- Differences with HDR secondary node
  - Can only be promoted to HDR secondary, not primary
  - Can only be updated asynchronously
  - Only manual failover supported

## Replication to Multiple Remote Secondary Nodes



# Usage of RSS: Additional Capacity

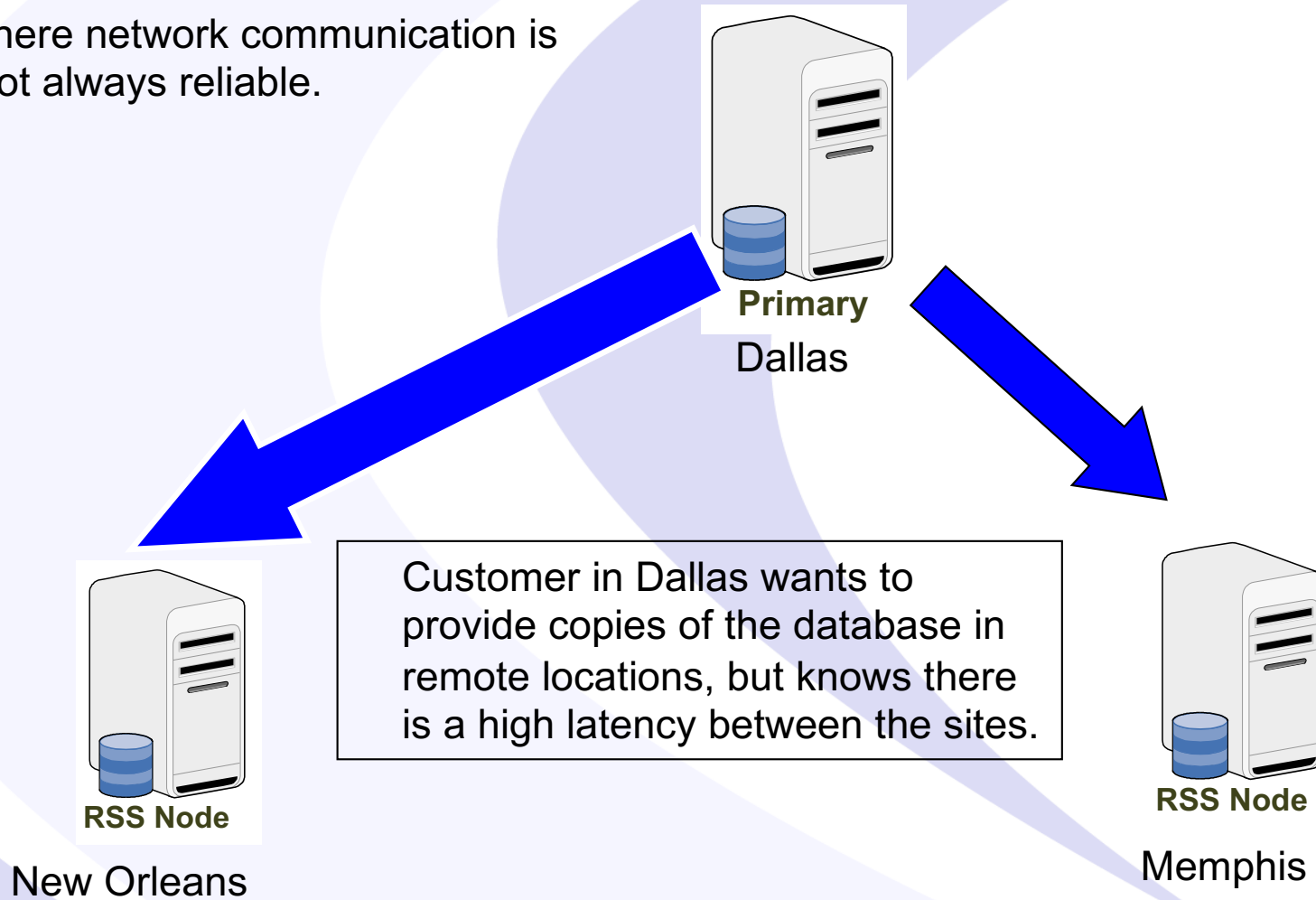
Customer needs to add additional capacity for its web applications. Adding additional RSS nodes may be the answer.





# Usage of RSS – Availability with Poor Network Latency

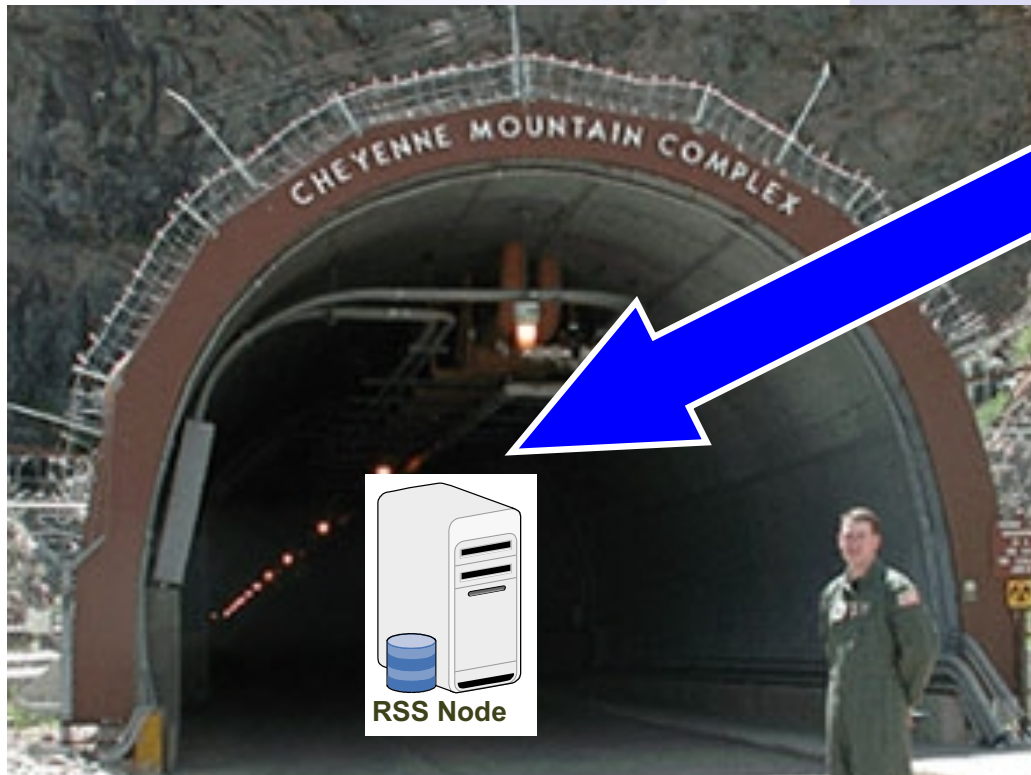
RSS uses a fully duplexed communication protocol. This allows RSS to be used in places where network communication is slow or not always reliable.



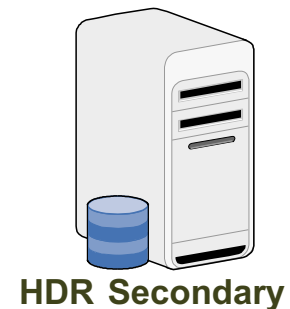
# Usage of RSS – Bunker Backup

Customer currently has their primary and secondary in the same location and is worried about losing them in a disaster. They would like to have an additional backup of their system available in a remote location for disaster recovery.

Using HDR to provide High Availability is a proven choice. Additional disaster availability is provided by using RSS to replicate to a secure 'bunker'.



Primary



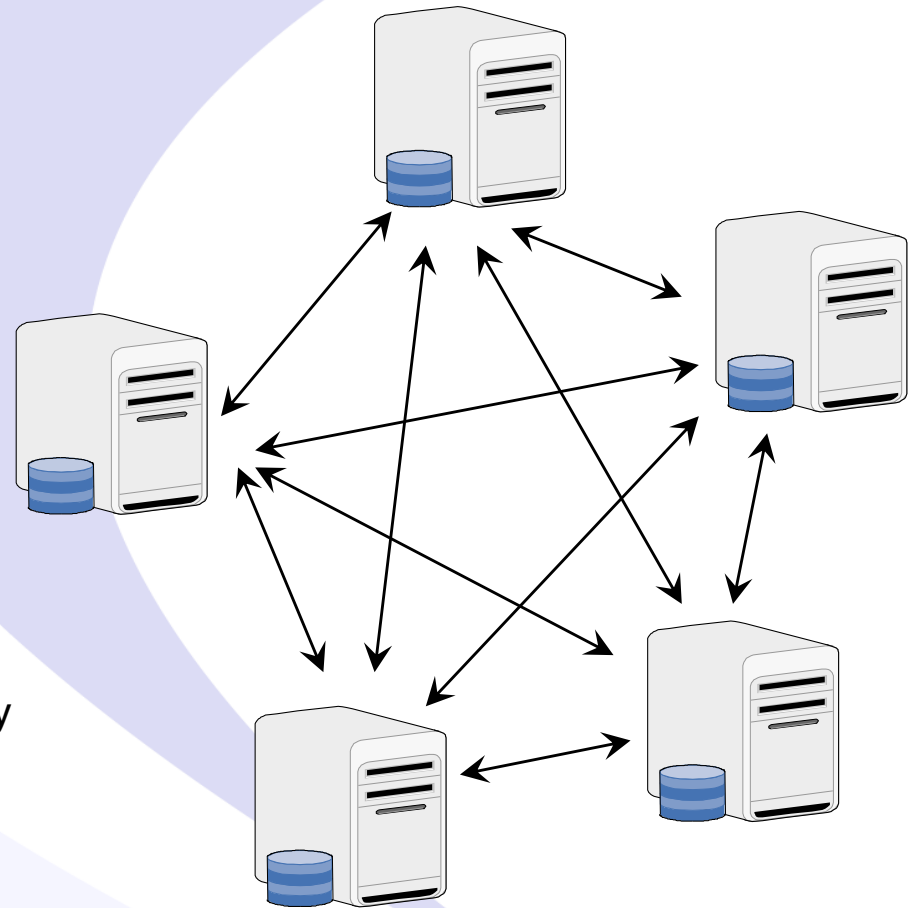
HDR Secondary



RSS Node

# Enterprise Replication

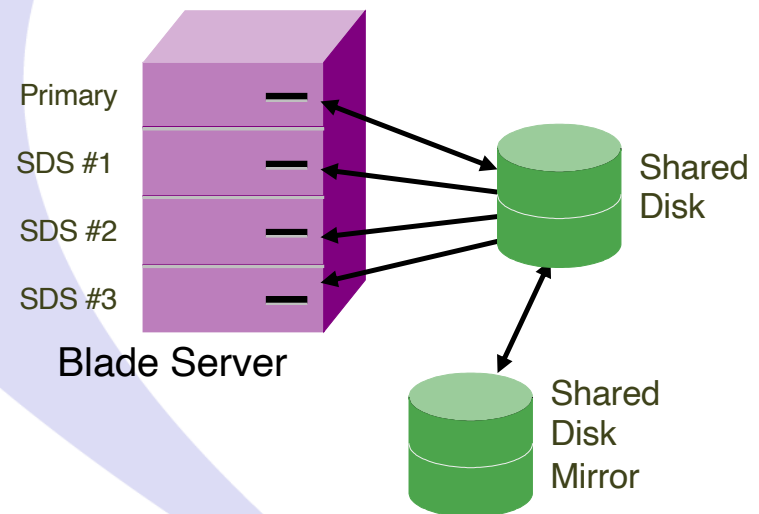
- Uses
  - Workload partitioning
  - Capacity relief
- Flexible and Scalable
  - Subset of data
  - Only RDBMS with this feature
- Supports update anywhere
  - Very low latency
  - Synchronize local with global data
- Integrated
  - Compatible with all other Informix availability solutions
  - Secure data communications



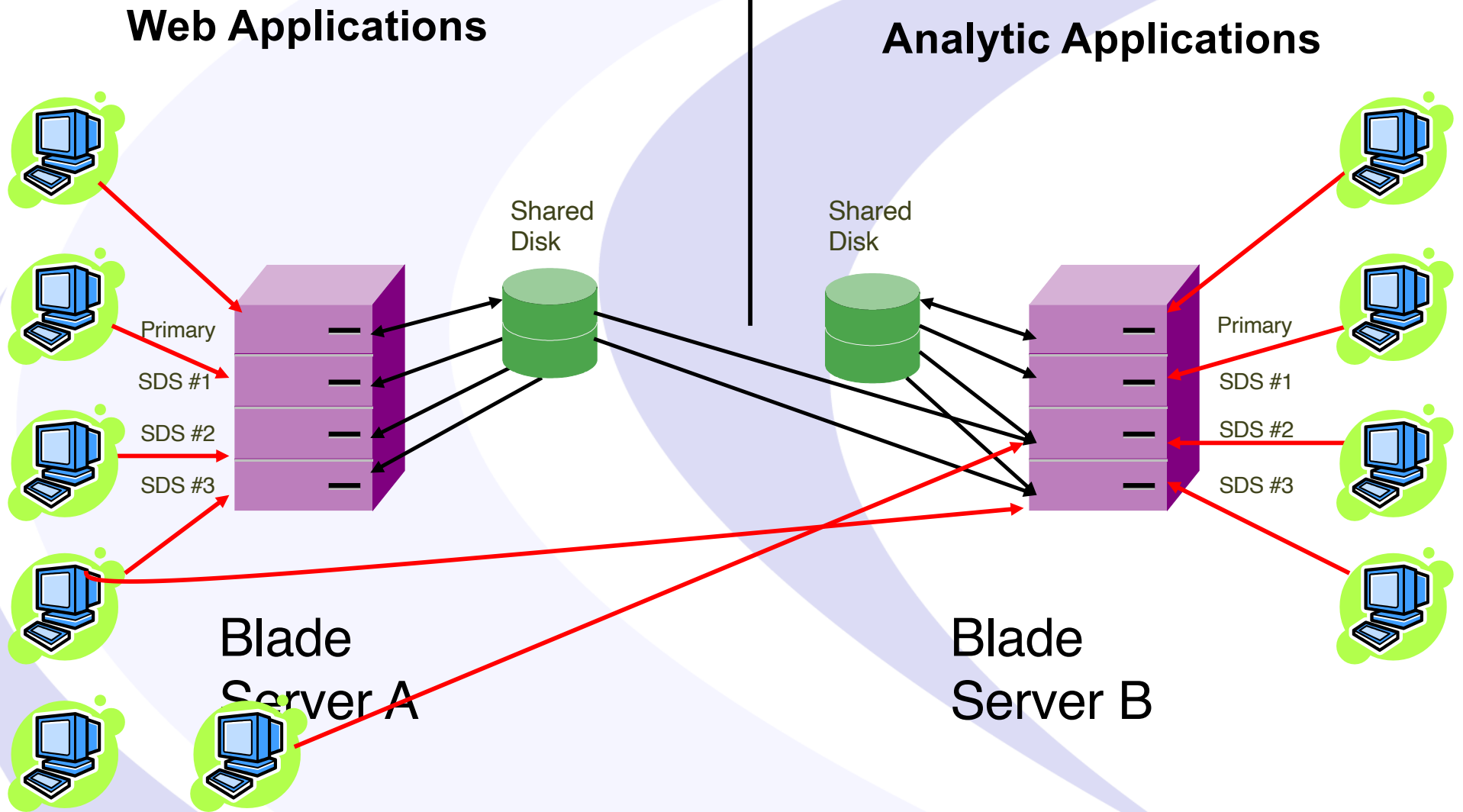
# Shared Disk Secondary (SDS)

- Next evolutionary step
  - SDS nodes share disks with the primary
  - Can have 0 to N SDS nodes
- Uses
  - Adjust capacity online as demand changes
  - Does not duplicate disk space
- Features
  - Does not require any specialized hardware
  - Simple to setup
  - Can coexist with ER
  - Can coexist with HDR and RSS secondary nodes
- Similarities with HDR secondary node
  - Dirty reads allowed on SDS nodes
  - The primary can failover to any SDS node
- Differences with HDR secondary node
  - Only manual failover of primary supported

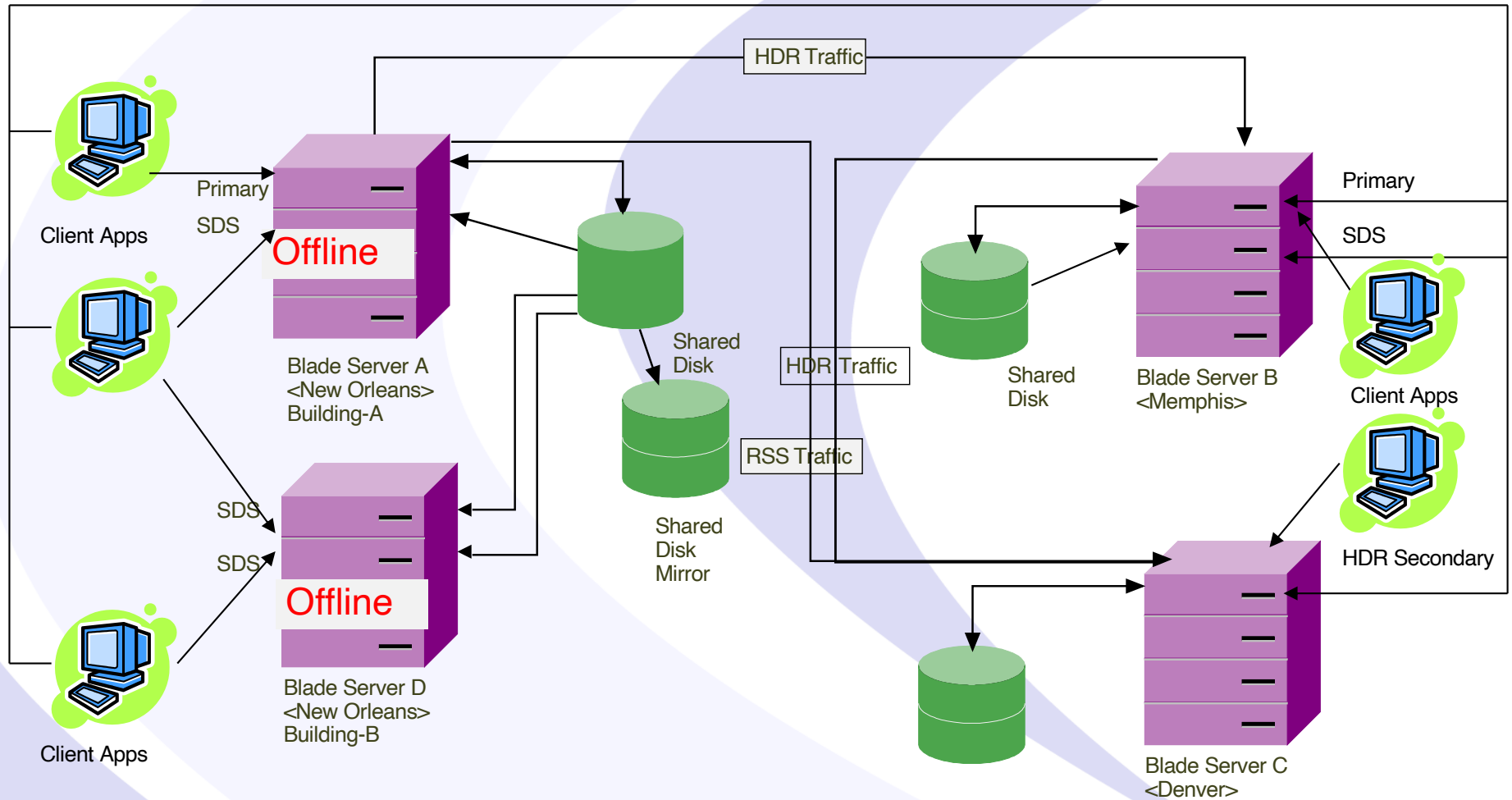
## HDR with Multiple Shared Disk Secondary Nodes



# SDS Usage: Capacity as Needed



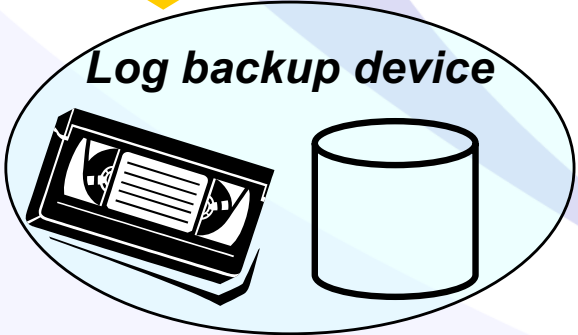
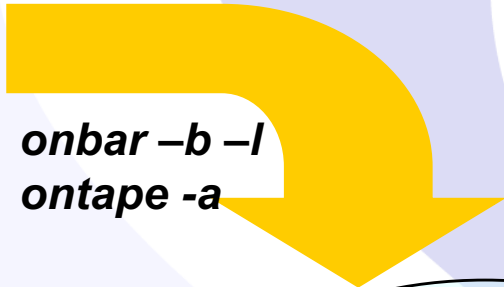
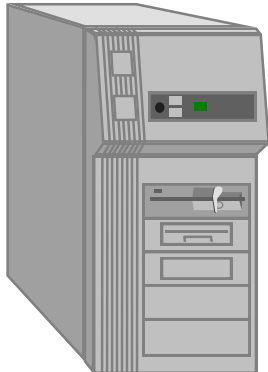
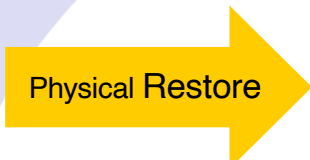
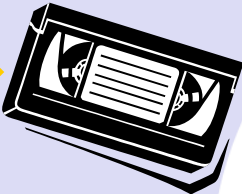
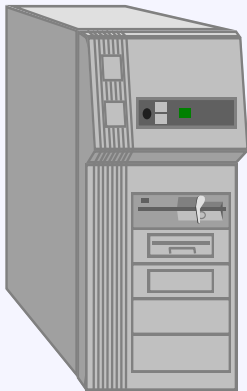
# Replication – The Complete Picture



# Continuous Log Restore

Primary

Remote Standby



# Using Continuous Log Restore Option

- Logical log backups made from an Informix instance are continuously restored on a second machine
- Using continuous log restore does not effect the primary server
- Can co-exist with HDR/ER for disaster recovery (use HDR for HA and continuous log restore for disaster recovery)
- Sending logs can be automated via ALARMPROGRAM in onconfig





# Setting Up Informix (HDR) High Availability Replication

# Informix HDR Checklist

	Primary	Secondary
<b>INFORMIXSERVER</b>	newserver	newserverS
<b>DBSERVERALIAS</b>	newservertcp	newserverStcp
<b>Hostname</b>	train14	train11
<b>Informix Port</b>	1527	1527

# Informix HDR Checklist

Task	Primary	Secondary
1	Setup the environment	Setup the environment
2	Setup Trusted Connections in ONCONFIG REMOTE_SERVER_CFG filename Or use .rhosts	Setup Trusted Connections in ONCONFIG REMOTE_SERVER_CFG filename Or use .rhosts
3	Add to ONCONFIG LOG_INDEX_BUILDS 1	
4	Add entries to sqlhosts file for secondary	Add entries to sqlhosts file for primary and secondary
5	Do a backup ontape -s -L 0	
6	Start Primary Server: onmode -d primary newserverStcp	
7		Copy onconfig from primary and make following changes:  1.TAPEDEV  2.DBSERVERNAME change to newserverS  3.DBSERVERALIASES change to newserverStcp
8		Copy the ontape backup from the primary and restore backup from primary  ontape -p
9		onstat - make sure it's in fast recovery
10		Start the Secondary Server: onmode -d secondary newservertcp
11		onstat - m -r wait until fast recovery goes away
12	Test connection	Test connection

# Switching Primary and Secondary Servers

Steps	Old Primary – New Secondary	Old Secondary – New Primary
1	Make sure the old primary is shutdown: <code>onmode -yuk</code>	
2		Change Old Secondary to standard: <code>onmode -d standard</code>
3		Change Old Secondary to primary: <code>onmode -d primary tiger4tcp</code>
4	Start the Old Primary Server in Physical recovery mode: <code>oninit -PHY</code>	
5	Start as New Secondary: <code>onmode -d secondary tiger4Stcp</code>	

# Questions?



Send follow-up questions to  
[Lester@advanceddatatools.com](mailto:Lester@advanceddatatools.com)

***Advanced DataTools***

# International Informix User Group:

<http://www.iiug.org>

The screenshot shows the homepage of the International Informix User Group. At the top left is the IIUG logo. A navigation menu includes links for Informix, News, Insider, Events, Resources, Get Engaged, About IIUG, and Membership Area. The IBM logo is in the top right. The main heading is 'Informix SOFTWARE' with the 'ix' in a stylized font. Below this are four columns: News, Blog, Insider, and Upcoming Events. The News column lists articles about webcast series and website migration. The Blog column lists technical articles about Informix versions and drivers. The Insider column lists newsletter issues. The Upcoming Events column lists tech days in Bengaluru and Chennai, and IBM Think 2020 in San Francisco.

International Informix User Group

Informix News Insider Events Resources Get Engaged About IIUG Membership Area

IBM

# Informix<sup>®</sup>

## SOFTWARE

---

### News

- Coming in 2020 – Free Informix Tutorials Webcast Series!
- Kicking off the 2020 Webcast Series with New Remote Encryption Key Storage in Informix Database Server 14.10
- Don't miss the upcoming webinar on Informix 14.10 Tuning Tips
- 2019-10: Old website migration completed

→ [Read More Posts](#)

### Blog

- Compare the IBM Informix v.14.10 editions
- PHP Informix Driver in RHEL 8
- Free Database Download-Informix
- Video on how to use the new 14.10 installer
- Informix 14.1 : License changes
- Santa gift is coming: IBM Informix 12.10.xC8 is almost out!
- Automate Informix Start/Stop with systemd
- It's all About the Latch

### Insider

- IIUG Insider (Issue #233) December 2019
- IIUG Insider (Issue #232) November 2019
- IIUG Insider (Issue #231) October 2019

→ [Read More Posts](#)

### Upcoming Events

**IIUG Informix Tech Day – Bengaluru, India**  
March 24 @ 8:00 am - 5:00 pm

**IIUG Informix Tech Day – Chennai, India**  
March 26 @ 8:00 am - 5:00 pm

**IBM Think 2020 – San Francisco**  
May 4 - May 7

[View All Events](#)

### Recent Posts

# Free Informix Tutorials Webcasts

from the IBM Informix Champions

## A step by step guide to using Informix Database Servers

- **Getting Started with Informix by Lester Knutsen on January 30<sup>th</sup>, Replay on website**
- **Configuring a New Informix Server by Lester Knutsen on February 27th, Replay on website**
- **Managing Informix Disk Space - March 19, 2020, Replay on website**
- **Managing Informix Logs - April 30, 2020 Replay on website**
- **Informix Backup, Recovery, and High Availability - May 28, 2020 at 2:00 pm EDT**
- **Connecting Users to Informix Servers - June 25, 2020 at 2:00 pm EDT**
- **Creating Databases and Tables in Informix - July 23, 2020 at 2:00 pm EDT**
- **Basic Informix Server Monitoring - August 20, 2020 at 2:00 pm EDT**

Registration and more information: <https://advanceddatatools.com/tech-info/next-webcasts/>

***Advanced DataTools***

# Advanced Informix Training

Are you ready to take your DBA skills to the next level? Advanced Informix Performance Tuning Course by Lester Knutsen and Art Kagel - July 13-16, 2020



Each student in class will have a server running Informix 14.10 with:

- 8 CPU Cores
- 16 GB RAM
- 1 SSD Disk
- 1-4 Disks

Class size is limited to 8 students.

**Attend online or in person!**





## ***Informix Support and Training from the Informix Champions!***

Advanced DataTools is an Advanced Level IBM Informix Data Management Partner, and has been an authorized Informix partner since 1993. We have a long-term relationship with IBM, we have priority access to high-level support staff, technical information, and Beta programs. Our team has been working with Informix since its inception, and includes 8 Senior Informix Database Consultants, 4 IBM Champions, 3 IIUG Director's Award winners, and an IBM Gold Consultant. We have Informix specialists Lester Knutsen and Art Kagel available to support your Informix performance tuning and monitoring requirements!

- ***Informix Remote DBA Support Monitoring***
- ***Informix Performance Tuning***
- ***Informix Training***
- ***Informix Consulting***
- ***Informix Development***

**Free Informix Performance Tuning Webcast replays at:**

<https://advanceddatatools.com/tech-info/next-webcasts/>

Email: [info@advanceddatatools.com](mailto:info@advanceddatatools.com)

Web: <https://www.advanceddatatools.com>



***Advanced DataTools***

# Thank You

## ***Advanced DataTools Corporation***



For more information:

**Lester@advancedatools.com**

**<https://www.advancedatools.com>**

***Advanced DataTools***