Business Continuity: Disaster Recovery

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Includes material adapted from the course “Information Storage and Management v2” (modules 9-12), published by EMC corporation.

Meta-notes
Notes I’ve added to the EMC stuff will appear in boxes like this one.
BC Terminologies – 1

• Disaster recovery
  ▸ Coordinated process of restoring systems, data, and infrastructure required to support business operations after a disaster occurs
  ▸ Restoring previous copy of data and applying logs to that copy to bring it to a known point of consistency
  ▸ Generally implies use of backup technology

• Disaster restart
  ▸ Process of restarting business operations with mirrored consistent copies of data and applications
  ▸ Generally implies use of replication technologies
BC Terminologies – 2

Recovery-Point Objective (RPO)
• Point-in-time to which systems and data must be recovered after an outage
• Amount of data loss that a business can endure

Recovery-Time Objective (RTO)
• Time within which systems and applications must be recovered after an outage
• Amount of downtime that a business can endure and survive

Recovery-point objective:
- Weeks
- Days
- Hours
- Minutes
- Seconds

Recovery-time objective:
- Weeks
- Days
- Hours
- Minutes
- Seconds

Types of Recovery:
- Tape Backup
- Periodic Replication
- Asynchronous Replication
- Synchronous Replication

Types of Recovery:
- Tape Restore
- Disk Restore
- Manual Migration
- Global Cluster
RPO vs RTO

**Recovery Point Objective (RPO)**
- How much did I lose?

**Recovery Time Objective (RTO)**
- How long until it’s back?
BC Planning Lifecycle

- Establishing Objectives
- Analyzing
- Designing and Developing
- Implementing
- Training, Testing, Assessing, and Maintaining
Business Impact Analysis

• Identifies which business units and processes are essential to the survival of the business
• Estimates the cost of failure for each business process
• Calculates the maximum tolerable outage and defines RTO for each business process
• Businesses can prioritize and implement countermeasures to mitigate the likelihood of such disruptions

Translation

Identify what will hurt the most to lose, spend your money there.
BC Technology Solutions

- Solutions that enable BC are:
  - Resolving single points of failure
  - Multipathing software
  - Backup and replication
    - Backup
    - Local replication
    - Remote replication

We already did these

That’s HA, right?
Single Points of Failure

It refers to the failure of a component of a system that can terminate the availability of the entire system or IT service.
Resolving Single Points of Failure

- Redundant Network
- NIC Teaming
- Clustered Servers
- Hypervisor
- VM
- Production Storage Array
- Remote Storage Array
- Redundant FC Switches
- Redundant Paths
- Redundant Ports
- HA = LOL

These three slides constitute their entire coverage of HA.
Multipathing Software

• Recognizes and utilizes alternate I/O path to data

• Provides load balancing by distributing I/Os to all available, active paths:
  ▸ Improves I/O performance and data path utilization

• Intelligently manages the paths to a device by sending I/O down the optimal path:
  ▸ Based on the load balancing and failover policy setting for the device
Backup and Archive
Tyler’s Immutable Rules Of Backup

A BACKUP SOLUTION MUST:

1. Record changes to data **over time**
   - If I just have the most recent copy, then I just have the most recently corrupted copy. **RESULT: MIRRORING ISN’T BACKUP!!!!**

2. Have a copy at a **separate physical location**
   - If all copies are in one place, then a simple fire or lightning event can destroy all copies

3. Must be **automatic**
   - When you get busy, you’ll forget, and busy people make the most important data

4. Require **separate credentials** to access
   - If one compromised account can wipe primary and secondary, then that account is a single point of failure

5. Be **unwritable** by anyone except the backup software (which ideally should live in the restricted backup environment)
   - If I can cd to a directory and change backups, then the same mistake/attack that killed the primary can kill the backup

6. Reliably **report** on progress and **alert** on failure
   - I need to know if it stopped working or is about to stop working

7. Have periodic **recovery tests** to ensure the right data is being captured
   - Prevent “well it apparently hasn’t been backing up properly all along, so we’re screwed”

If you encounter backups that don’t meet these rules, explain the potential dangers until they do!
What is Backup?

It is an additional copy of production data that is created and retained for the sole purpose of recovering lost or corrupted data.

- Organization also takes backup to comply with regulatory requirements
- Backups are performed to serve three purposes:
  - Disaster recovery
  - Operational recovery
  - Archive
## Backup Granularity

### Full Backup

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<thead>
<tr>
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### Incremental Backup

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### Cumulative (Differential) Backup

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<th>Su</th>
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</thead>
</table>

**Amount of Data Backup**
Restoring from Incremental Backup

- Less number of files to be backed up, therefore, it takes less time to backup and requires less storage space
- Longer restore because last full and all subsequent incremental backups must be applied
Restoring from Cumulative Backup

- More files to be backed up, therefore, it takes more time to backup and requires more storage space
- Faster restore because only the last full and the last cumulative backup must be applied
Backup Architecture

• Backup client
  ▸ Gathers the data that is to be backed up and send it to storage node

• Backup server
  ▸ Manages backup operations and maintains backup catalog

• Storage node
  ▸ Responsible for writing data to backup device
  ▸ Manages the backup device
Understanding this traditional model

A storage server could even be all three if index data is just kept with backup data.

Your storage server could be both of these (assuming the onboard disks are your backup media).
**Backup Operation**

1. **Backup server initiates scheduled backup process.**

2. **Backup server retrieves backup-related information from the backup catalog.**

3a. **Backup server instructs storage node to load backup media in backup device.**

3b. **Backup server instructs backup clients to send data to be backed up to storage node.**

4. **Backup clients send data to storage node and update the backup catalog on the backup server.**

5. **Storage node sends data to backup device.**

6. **Storage node sends metadata and media information to backup server.**

7. **Backup server updates the backup catalog.**
Recovery Operation

1. Backup client requests backup server for data restore.
2. Backup server scans backup catalog to identify data to be restored and the client that will receive data.
3. Backup server instructs storage node to load backup media in backup device.
4. Data is then read and send to backup client.
5. Storage node sends restore metadata to backup server.
6. Backup server updates the backup catalog.

Application Servers (Backup Clients)

Backup Server

Storage Node

Backup Device
Backup Methods

• Two methods of backup, based on the state of the application when the backup is performed
  ▶ Hot or Online
    ▶ Application is up and running, with users accessing their data during backup
    ▶ Open file agent can be used to backup open files
  ▶ Cold or Offline
    ▶ Requires application to be shutdown during the backup process

• Bare-metal recovery
  ▶ OS, hardware, and application configurations are appropriately backed up for a full system recovery
  ▶ Server configuration backup (SCB) can also recover a server onto dissimilar hardware
Server Configuration Backup

• Creates and backs up server configuration profiles, based on user-defined schedules
  ▸ Profiles are used to configure the recovery server in case of production server failure
  ▸ Profiles include OS configurations, network configurations, security configurations, registry settings, application configurations

• Two types of profiles used
  ▸ Base profile
    ▹ Contains the key elements of the OS required to recover the server
  ▸ Extended profile
    ▹ Typically larger than base profile and contains all necessary information to rebuild application environment
In a modern cluster of hypervisors, you don’t worry so much about server configuration.

All servers are similar: they’re just dumb hosts for the hypervisor.

Virtual machines are the true unit of backup in this case.
Key Backup/Restore Considerations

• Customer business needs determine:
  ▸ What are the restore requirements – RPO & RTO?
  ▸ Which data needs to be backed up?
  ▸ How frequently should data be backed up?
  ▸ How long will it take to backup?
  ▸ How many copies to create?
  ▸ How long to retain backup copies?
  ▸ Location, size, and number of files?
Module 10: Backup and Archive

Lesson 2: Backup Topologies and Backup in NAS Environment

During this lesson the following topics are covered:
  • Common backup topologies
  • Backup in NAS environment
Direct-Attached Backup

Backup Server

LAN

Metadata

Backup Data

Application Server/Backup Client/Storage Node

Backup Device
LAN-based Backup

Application Server/Backup Client

Backup Server

Metadata

Backup Data

Storage Node

Backup Device
SAN-based Backup

Backup Server -> LAN (Metadata) -> Application Server/Backup Client -> FC SAN (Backup Data) -> Backup Device

Storage Node
Mixed Backup Topology

Application Server-1/Backup Client

Storage Node

Backup Server

Metadata

Application Server-2/Backup Client

Backup Device

Backup Data

LAN

FC SAN

Backup Client

Metadata

Metadata
Backup in NAS Environment

• Common backup implementations in a NAS environment are:
  ▶ Server-based backup
  ▶ Serverless backup
  ▶ NDMP 2-way backup
  ▶ NDMP 3-way backup
Server-based backup
Serverless Backup

Diagram:
- Application Server
- NAS Head
- FC SAN
- Backup Server/Storage Node/Backup Client
- Storage Array
- Backup Device
- LAN

Data flow:
- Data moves from Application Server to NAS Head via LAN.
- From NAS Head, data is sent to FC SAN.
- FC SAN then sends data to Storage Array.
- Backup Device receives data from Storage Array.
NDMP 2-way Backup

**NDMP** = “Network Data Management Protocol” (but nobody calls it that). Industry protocol for backup, started proprietary but became a “standard” (quality of implementation varies).

**Application Server/Backup Client**

**Backup Device**

**Storage Array**

**LAN**

**FC SAN**

**Metadata**

**Backup Data**
NDMP 3-way Backup

Application Server/Backup Client

LAN

Private LAN

Metadata

Backup Data

Backup Server

NAS Head

FC SAN

Storage Array

Backup Device
Backup consistency

- Assume live ("hot") backup
- Is data crash-consistent, or can we do better?
- **Quiesce**: To make consistent at this time (**quiescent**).
  - Tell the OS that you’re about to take a snapshot, request quiescence
  - OS flushes all buffers and commits the journal, pauses all IO, says OK
  - Take snapshot
  - Allow OS to resume
  - Base the backup (which takes longer) off this snapshot
  - Resulting backup is **OS consistent**
- Can also be application-aware
  - Same as above, but you tell the **application** to quiesce
  - Requires backup-aware applications (e.g. Microsoft SQL Server, Oracle database, etc.)
  - Resulting backups are **application consistent**
Module 10: Backup and Archive

Lesson 3: Backup Targets

During this lesson the following topics are covered:

• Backup to Tape
• Backup to Disk
• Backup to Virtual Tape
Backup to Tape

• Traditionally low cost solution
• Tape drives are used to read/write data from/to a tape
• Sequential/linear access
• Multiple streaming to improve media performance
  ‣ Writes data from multiple streams on a single tape
• Limitation of tape
  ‣ Backup and recovery operations are slow due to sequential access
  ‣ Wear and tear of tape
  ‣ Shipping/handling challenges
  ‣ Controlled environment is required for tape storage
  ‣ Causes “shoe shining effect” or “backhitching”
Backup to Disk

• Enhanced overall backup and recovery performance
  ▶ Random access
• More reliable
• Can be accessed by multiple hosts simultaneously

![Graph showing recovery time comparison between disk and tape]

**Typical Scenario:**
- 800 users, 75 MB mailbox
- 60 GB database

Source: EMC Engineering and EMC IT
Backup to Virtual Tape

- Disks are emulated and presented as tapes to backup software
- Does not require any additional modules or changes in the legacy backup software
- Provides better single stream performance and reliability over physical tape
- Online and random disk access
  - Provides faster backup and recovery

Bias warning

If you couldn’t guess from this slide, EMC sells virtual tape systems.
## Backup Target Comparison

<table>
<thead>
<tr>
<th></th>
<th>Tape</th>
<th>Disk</th>
<th>Virtual Tape</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Offsite Replication Capabilities</strong></td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Actually, Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Reliability</strong></td>
<td>No inherent protection methods</td>
<td>RAID, spare</td>
<td>RAID, spare</td>
</tr>
<tr>
<td></td>
<td>Actually, Yes there are</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Performance</strong></td>
<td>Low</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td><strong>Use</strong></td>
<td>Backup only</td>
<td>Multiple (backup and production)</td>
<td>Backup only</td>
</tr>
</tbody>
</table>
In defense of tape

• These slides omit a key features of tape that’s the reason it’s still not dead.

• You can stick a tape in a vault for 20 years and probably still read it. A tape can’t have a head crash, bad bearing, or flaky controller board.

• Tape is crazy expensive compared to most other backup techniques, but if you need extreme archival capability, it’s not wrong to use tape.
Lesson 4: Data Deduplication

Deduplication is commonly applied to backup data, since it’s mostly sitting idle (so we have time to do computation on it), we don’t have high performance demands (so we can have a higher compute cost to reads), and it’s BIG (so we want to make it smaller).

Nothing’s different about how you dedupe backup data, though, so we can skip all this.
Module 10: Backup and Archive

Lesson 5: Backup in Virtualized Environment

During this lesson the following topics are covered:

• Traditional backup approach
• Image-based backup
Backup in Virtualized Environment Overview

• Backup options
  ▸ Traditional backup approach
  ▸ Image-based backup approach
Traditional Backup Approaches

- **Backup agent on VM**
  - Requires installing a backup agent on each VM running on a hypervisor
  - Can only backup virtual disk data
  - Does not capture VM files such as VM swap file, configuration file
  - Challenge in VM restore

- **Backup agent on Hypervisor**
  - Requires installing backup agent only on hypervisor
  - Backs up all the VM files
Image-based Backup

• Creates a copy of the guest OS, its data, VM state, and configurations
  ▶ The backup is saved as a single file – “image”
  ▶ Mounts image on a proxy server
  ▶ Offloads backup processing from the hypervisor
• Enables quick restoration of VM
Lesson 6: Data Archive

During this lesson the following topics are covered:

- Fixed content
- Data archive
- Archive solution architecture
**Fixed Content**

- Fixed content is growing at more than 90% annually
  - Significant amount of newly created information falls into this category
  - New regulations require retention and data protection

### Examples of Fixed Content

<table>
<thead>
<tr>
<th>Electronic Documents</th>
<th>Digital Records</th>
<th>Rich Media</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contracts and claims</td>
<td>Documents</td>
<td>Medical</td>
</tr>
<tr>
<td>Email attachments</td>
<td>Checks, securities trades</td>
<td>X-rays, MRIs, CT Scan</td>
</tr>
<tr>
<td>Financial spread sheets</td>
<td>Historical preservation</td>
<td>Video</td>
</tr>
<tr>
<td>CAD/CAM designs</td>
<td>Photographs</td>
<td>News/media, movies</td>
</tr>
<tr>
<td>Presentations</td>
<td>Surveys</td>
<td>Security surveillance</td>
</tr>
<tr>
<td></td>
<td>• Seismic, astronomic, geographic</td>
<td>Audio</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Voicemail</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Radio</td>
</tr>
</tbody>
</table>
Data Archive

• A repository where fixed content is stored
• Enables organizations retaining their data for an extended period of time in order to
  ▸ Meet regulatory compliance
  ▸ Plan new revenue strategies
• Archive can be implemented as
  ▸ Online
  ▸ Nearline
  ▸ Offline

Nearline

In between online and offline: It’s when there’s a fixed cost to starting I/O to the device. Example: a robot that pulls tapes on command.
Challenges of Traditional Archiving Solutions

- Both tape and optical are susceptible to wear and tear
  - Involve operational, management, and maintenance overhead
- Have no intelligence to identify duplicate data
  - Same content could be archived many times
- Inadequate for long-term preservation (years-decades)
- Unable to provide online and fast access to fixed content

This addresses a general rule of storage

There’s no such thing as “shelve it and forget it” storage.

Everything degrades, and the only way to store large data over a long time is to constantly monitor and repair it as it degrades.

This sucks, but it’s reality. Blame entropy.
Content Addressed Storage – An Archival Solution

- Disk-based storage that has emerged as an alternative to traditional archiving solutions
- Provides online accessibility to archive data
- Enables organization to meet the required SLAs
- Provides features that are required for storing archive data
  - Content authenticity and content integrity
  - Location independence
  - Single-instance storage
  - Retention enforcement
  - Data protection
Archiving Solution Architecture

- File Server
  - Archiving Agent
- Email Server
  - Archiving Agent
- Archiving Server
- Archiving Storage Device
Use Case: Email Archiving

- Moves the emails from primary to archive storage, based on policy
- Saves space on primary storage
- Enables to retain emails in the archive for longer period to meet regulatory requirements
- Gives end users virtually unlimited mailbox space
- File archiving is another use case that benefits from an archival solution

Email archiving in practice

Systems like this are deployed in large companies for regulatory compliance and to save on primary storage. In your email app, you’ll see something like “this email has been archived, click here to view”, and it goes to some janky web app that has the content.
Local replication
What is Replication?

It is a process of creating an exact copy (replica) of data.

• Replication can be classified as
   Local replication
     Replicating data within the same array or data center
   Remote replication
     Replicating data at remote site
Uses of Local Replica

• Alternate source for backup
• Fast recovery
• Decision support activities
• Testing platform
• Data Migration
Why local replication?

• Remember my rules?

• Local replication is useful:
  • Can have lower RPO/RTO
  • Can be cheaper
  • May be sufficient for non-critical workloads where data loss is survivable

• Local replication is useful but not sufficient for business-critical workloads!
Replica Characteristics

- Recoverability/Restartability
  - Replica should be able to restore data on the source device
  - Restart business operation from replica

- Consistency
  - Replica must be consistent with the source

- Choice of replica tie back into RPO
  - Point-in-Time (PIT)
    - Non-zero RPO
  - Continuous
    - Near-zero RPO
Understanding Consistency

- Consistency ensures the usability of replica
- Consistency can be achieved in various ways for file system and database

<table>
<thead>
<tr>
<th></th>
<th>Offline</th>
<th>Online</th>
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<tbody>
<tr>
<td>File System</td>
<td>Unmount file system</td>
<td>Flushing host buffers</td>
</tr>
<tr>
<td>Database</td>
<td>Shutdown database</td>
<td>a) Using dependent write I/O principle</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b) Holding I/Os to source before creating replica</td>
</tr>
</tbody>
</table>
Remote replication
What is Remote Replication?

• Process of creating replicas at remote sites
  ▸ Addresses risk associated with regionally driven outages

• Modes of remote replication
  ▸ Synchronous
  ▸ Asynchronous
Synchronous Replication – 1

- A write is committed to both source and remote replica before it is acknowledged to the host
- Ensures source and replica have identical data at all times
  - Maintains write ordering
- Provides near-zero RPO
Synchronous Replication – 2

- Response time depends on bandwidth and distance
- Requires bandwidth more than the maximum write workload
- Typically deployed for distance less than 200 km (125 miles) between two sites
Asynchronous Replication – 1

- A write is committed to the source and immediately acknowledged to the host
- Data is buffered at the source and transmitted to the remote site later
- Finite RPO
  - Replica will be behind the source by a finite amount
Asynchronous Replication – 2

- RPO depends on size of buffer and available network bandwidth
- Requires bandwidth equal to or greater than average write workload
- Sufficient buffer capacity should be provisioned
- Can be deployed over long distances
Host-based Remote Replication

• Replication is performed by host-based software
• LVM-based replication
  ▸ All writes to the source volume group are replicated to the target volume group by the LVM
  ▸ Can be synchronous or asynchronous
• Log shipping
  ▸ Commonly used in a database environment
  ▸ All relevant components of source and target databases are synchronized prior to the start of replication
  ▸ Transactions to source database are captured in logs and periodically transferred to remote host
Storage Array-based Remote Replication – 1

• Replication is performed by array-operating environment
• Three replication methods: synchronous, asynchronous, and disk buffered
• Synchronous
  ▶ Writes are committed to both source and replica before it is acknowledged to host
• Asynchronous
  ▶ Writes are committed to source and immediately acknowledged to host
  ▶ Data is buffered at source and transmitted to remote site later
Storage Array-based Remote Replication – 2

- Disk-buffered

1. Production host writes data to source device.
2. A consistent PIT local replica of the source device is created.
3. Data from local replica is transmitted to the remote replica at target.
4. Optionally a PIT local replica of the remote replica on the target is created.
Three-site Replication

• Data from source site is replicated to two remote sites
  ▸ Replication is synchronous to one of the remote sites and asynchronous or disk buffered to the other remote site

• Mitigates the risk in two site replication
  ▸ No DR protection after source or remote site failure

• Implemented in two ways:
  ▸ Cascade/multihop
  ▸ Triangle/multitarget
Three-site Replication: Cascade/Multihop

- **Synchronous + Disk Buffered**

  - Source Site
    - Source Device
    - Synchronous
  - Bunker Site
    - Disk Buffered
    - Local Replica
  - Remote Site
    - Remote Replica

- **Synchronous + Asynchronous**

  - Source Site
    - Source Device
    - Synchronous
  - Bunker Site
    - Asynchronous
  - Remote Site
    - Remote Replica
Three-site Replication: Triangle/Multitarget

- **Source Device**
- **Source Site**
- **Bunker Site**
- **Remote Site**
- **Remote Replica**

**Asynchronous**

**Synchronous**

- Asynchronous with Differential Resynchronization
Summary

- Disaster Recovery (DR) exists to handle cases where High Availability (HA) redundancy is overwhelmed.
- For data, the key is backups; for compute, it’s secondary compute servers.
- Backup isn’t just mirroring! **Rules:**
  1. Record changes to data *over time*.
  2. Have a copy at a *separate physical location*.
  3. Must be *automatic*.
  4. Require *separate credentials* to access.
  5. Be *unwritable* by anyone except the backup software (which ideally should live in the restricted backup environment).
  6. Reliably *report* on progress and *alert* on failure.
  7. Have periodic *recovery tests* to ensure the right data is being captured.
- Can do replication locally (for low cost, low RTO/RPO) and/or remotely (true DR, RTO/RPO proportional to cost).