# **Disaster Recovery**

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#### Introduction:

Disaster recovery in the context of cloud computing refers to the process of restoring and recovering data, applications, and systems in the event of a cloud service disruption or data loss. Cloud-based disaster recovery solutions provide businesses with the ability to replicate their data and applications to off-site cloud servers. This ensures that if a disaster, such as a hardware failure, cyberattack, or natural calamity, affects the primary cloud environment, the organization can quickly switch to the replicated data and applications, minimizing downtime and data loss.

Cloud disaster recovery offers several advantages over traditional on-premises solutions, including scalability, cost-effectiveness, and automated backup processes. Cloud providers typically offer a range of disaster recovery options, such as backup and restore, pilot light, warm standby, and multi-site backup, allowing businesses to choose the level of protection that suits their needs.

Implementing a cloud disaster recovery plan involves assessing the criticality of data and applications, setting up backup schedules, establishing recovery time objectives

(RTOs) and recovery point objectives (RPOs), and regularly testing the disaster recovery procedures to ensure they work as intended.

By leveraging cloud-based disaster recovery solutions, businesses can enhance their resilience against unexpected disruptions, safeguard their data and operations, and maintain business continuity even in the face of disasters.

#### **Problem Definition:**

The project involves creating a disaster recovery plan using IBM Cloud Virtual Servers. The objective is to safeguard business operations by developing a plan that ensures continuity for an on-premises virtual machine in unforeseen events. This plan will include setting up backup strategies, configuring replication, testing the recovery process, and guaranteeing minimal downtime. The project encompasses defining the disaster recovery strategy, implementing backup and replication, validating recovery procedures, and ensuring business continuity.

#### **Design Thinking**

Disaster Recovery Strategy: Define the disaster recovery strategy and objectives, including recovery time objectives (RTO) and recovery point objectives (RPO).

A disaster recovery strategy is a documented plan detailing how an organization responds to potential disasters, ensuring the continuity of operations and data protection. Objectives of a disaster recovery strategy include minimizing downtime, safeguarding data, and ensuring business continuity.

\*\*Recovery Time Objective (RTO):\*\*

RTO refers to the maximum acceptable downtime for restoring services after a disaster. It defines the time within

which systems, applications, or processes must be recovered to avoid significant harm to the organization. For example, if the RTO is 4 hours, the organization must recover its systems and operations within that timeframe.

## \*\*Recovery Point Objective (RPO):\*\*

RPO defines the maximum tolerable data loss in case of a disaster. It indicates the age of the files or data to be recovered to resume normal operations. For instance, if the RPO is 1 hour, the organization can tolerate losing data created within the last hour, and the recovery process should ensure that data is restored up to that point

A well-defined disaster recovery strategy sets clear RTO and RPO objectives tailored to the organization's specific needs and risks. It also outlines procedures, roles, responsibilities, and technologies required to achieve these objectives, ensuring that the organization can effectively

recover from various disasters and continue its operations with minimal disruption.

Backup Configuration: Configure regular backups of the on-premises virtual machine to capture critical data and configurations.

To configure regular backups of an on-premises virtual machine and capture critical data and configurations, you can follow these general steps:

 \*\*Select Backup Software:\*\* Choose a reliable backup software that supports virtual machine backups.
 Examples include Veeam Backup & Replication, Commvault, or native solutions like Windows Server Backup for Hyper-V. 2. \*\*Define Backup Schedule:\*\* Set up a backup schedule based on your organization's needs. Determine how frequently you need backups (daily, weekly) and at what time. Ensure backups do not interfere with critical business operations.

3. \*\*Select Backup Storage:\*\* Choose an appropriate storage solution to store your backups. It could be an onpremises backup server, network-attached storage (NAS), or cloud storage like Amazon S3, Azure Blob Storage, or Google Cloud Storage.

4. \*\*Configure Backup Source:\*\* Specify the virtual machine you want to back up. Provide the necessary credentials to access the VM and any applications or databases running on it.

5. \*\*Define Backup Retention Policy:\*\* Determine how long you want to retain backups. Implement a retention policy that balances your storage capacity and compliance requirements. Older backups can be archived or deleted based on this policy.

6. \*\*Encrypt Backups:\*\* Enable encryption for your backups to ensure data security. Encryption should be applied both in transit and at rest to protect sensitive information.

7. \*\*Test Backup and Recovery:\*\* Regularly test your backup and recovery processes to ensure they work as expected. Perform test restores to a non-production environment to validate backup integrity. 8. \*\*Monitor Backup Jobs: \*\* Implement monitoring and alerting for backup jobs. Receive notifications for successful backups as well as failures. Monitor storage usage to prevent running out of backup space.

9. \*\*Document the Configuration:\*\* Document the backup configuration, including schedules, retention policies, storage locations, and recovery procedures. Keep this documentation updated for reference during emergencies.

10. \*\*Regularly Review and Update:\*\* Regularly review your backup strategy and update it according to changes in your infrastructure, applications, or business requirements. Regular reviews help ensure that your backup configuration remains effective and relevant.

Remember that specific steps and options might vary based on the backup software and virtualization platform you are using. Always consult the documentation of your chosen backup solution for detailed, platform-specific instructions.

**Replication Setup:** Implement replication of data and virtual machine images to IBM Cloud Virtual Servers to ensure up-to-date copies.

Setting up replication of data and virtual machine images to IBM Cloud Virtual Servers involves several steps. Here's a general guide to help you implement this process:

- 1. \*\*Access IBM Cloud:\*\*
  - Log in to your IBM Cloud account and navigate to the IBM Cloud Virtual Servers dashboard.

2. \*\*Create Virtual Servers: \*\*

- Create virtual servers on IBM Cloud that will act as replication targets. Ensure these servers have sufficient resources to accommodate the replicated data and virtual machine images.

#### 3. \*\*Network Configuration:\*\*

 Set up secure communication channels between your on-premises environment and IBM Cloud Virtual Servers. This often involves configuring Virtual Private Network (VPN) connections or Direct Link services provided by IBM Cloud.

#### 4. \*\*Replication Software/Service:\*\*

 Choose a replication software or service compatible with both your on-premises environment and IBM Cloud. IBM Cloud offers services like IBM Hyper Protect Virtual Servers, which provide encryption and isolation for sensitive workloads.

- 5. \*\*Configuration and Deployment:\*\*
  - Configure the replication software/service to establish a connection between your on-premises environment and IBM Cloud Virtual Servers. Provide necessary credentials, connection details, and select the data and virtual machine images you want to replicate.

- 6. \*\*Replication Policies:\*\*
  - Define replication policies, including replication frequency and data synchronization intervals.

Determine how often changes in your on-premises environment are replicated to IBM Cloud to ensure up-to-date copies.

## 7. \*\*Monitoring and Alerts:\*\*

Implement monitoring for the replication process.
 Set up alerts to notify you of any issues, such as failed replications or connectivity problems.
 Regularly review these alerts to ensure the replication process is functioning correctly.

#### 8. \*\*Testing Failover and Failback:\*\*

- Periodically test the failover process to IBM Cloud Virtual Servers to ensure that you can quickly switch to the replicated environment in case of a disaster. Also, test the failback process to your on-premises environment to validate the recovery procedure.

- 9. \*\*Documentation:\*\*
  - Document the replication setup, including configuration details, policies, and failover/failback procedures. Keep this documentation updated, and ensure relevant team members have access to it.

- 10. \*\*Regular Maintenance and Updates:\*\*
  - Regularly maintain and update the replication solution and associated components to ensure compatibility with changes in your environment and IBM Cloud services.

Always refer to the specific documentation provided by IBM Cloud and the chosen replication solution for detailed and platform-specific instructions during the setup process.

**Recovery Testing:** Design and conduct recovery tests to validate the recovery process and guarantee minimal downtime.

Designing and conducting recovery tests is essential to validate the recovery process and ensure minimal downtime in the event of a disaster. Here's how you can effectively plan and execute recovery tests:

# **Designing Recovery Tests:**

1. \*\*Define Objectives:\*\* Clearly outline the objectives of the recovery test. Determine what you want to achieve, such as testing specific applications, data, or entire systems.

2. \*\*Select Test Scenarios:\*\* Identify different disaster scenarios (e.g., server failure, data corruption) and design test cases to simulate these scenarios. This helps in evaluating various aspects of the recovery process.

3. \*\*Involve Stakeholders:\*\* Include key stakeholders from IT, business, and management teams in the planning process. Their input is valuable for defining recovery priorities and understanding business requirements.

4. \*\*Document Procedures:\*\* Document step-by-step procedures for each test scenario. Include details such as which systems or data will be recovered, the recovery methods to be used, and the expected recovery time.

5. \*\*Allocate Resources:\*\* Allocate necessary resources, including personnel, hardware, and software tools, to perform the tests effectively. Ensure that everyone involved understands their roles and responsibilities.

6. \*\*Schedule Tests:\*\* Plan the test schedule carefully.

Conduct tests during non-business hours if possible to minimize the impact on regular operations. Inform all relevant parties about the test schedule and objectives.

### Conducting Recovery Tests:
<ol> <li>**Execute Test Scenarios:** Follow the documented procedures to execute the test scenarios. Simulate the disaster conditions as realistically as possible to evaluate the system's response.</li> </ol>
2. **Monitor Progress:** Monitor the progress of the recovery process closely. Track the time taken to recover systems, applications, and data. Note any issues, delays, or unexpected outcomes.

3. \*\*Validate Data Integrity: \*\* Verify the integrity of recovered data and ensure that it matches the original data. Check for any discrepancies or data corruption issues that might have occurred during the recovery process. 4. \*\*Test Failover and Failback:\*\* If applicable, test failover to backup systems and failback to primary systems. Validate the functionality and performance in both scenarios to ensure a smooth transition.

5. \*\*Gather Feedback:\*\* Collect feedback from the team members involved in the recovery test. Document any challenges faced, lessons learned, and areas for improvement.

6. \*\*Evaluate Results:\*\* Evaluate the results of the recovery tests against the predefined objectives. Determine whether the recovery objectives, such as Recovery Time Objectives (RTO) and Recovery Point Objectives (RPO), were met.

7. \*\*Document Findings:\*\* Document the findings, including successful aspects and areas that need

improvement. Use this information to refine the disaster recovery plan and procedures.

8. \*\*Review and Improve:\*\* Organize a post-test review meeting with stakeholders to discuss the results. Identify areas for improvement and update the recovery plan and procedures accordingly.

By following these steps, you can ensure that your recovery tests are well-planned, executed effectively, and provide valuable insights for enhancing your organization's disaster recovery capabilities.

Business Continuity: Ensure that the disaster recovery plan aligns with the organization's overall business continuity strategy.

Aligning the disaster recovery plan with the organization's overall business continuity strategy is crucial for ensuring seamless operations during and after a disaster. Here are steps to ensure this alignment:

- 1. \*\*Understand Business Objectives: \*\*
  - Gain a deep understanding of the organization's overall business objectives, critical processes, and dependencies. Identify key stakeholders and their requirements.

2. \*\*Risk Assessment:\*\*

- Conduct a comprehensive risk assessment to identify potential threats and vulnerabilities that could disrupt business operations. Evaluate the impact of these disruptions on critical processes.

3. \*\*Define Recovery Objectives:\*\*

 Work closely with stakeholders to define clear recovery objectives, including Recovery Time
 Objectives (RTO) and Recovery Point Objectives (RPO), aligning them with the organization's business goals. Determine how quickly systems and processes need to be restored to minimize business impact.

4. \*\*Integrate Business Processes:\*\*

- Ensure that the disaster recovery plan integrates seamlessly with critical business processes. Identify interdependencies between different systems, applications, and departments. Consider how disruptions in one area could affect others.

## 5. \*\*Collaborate Across Departments:\*\*

 Foster collaboration between IT, operations, finance, and other relevant departments. Establish clear communication channels to facilitate coordination during disaster recovery efforts.

#### 6. \*\*Resource Allocation:\*\*

- Allocate resources effectively, considering both financial and human resources. Ensure that

adequate resources are available to implement and maintain the disaster recovery plan.

- 7. \*\*Regular Testing and Updating:\*\*
  - Conduct regular tests and simulations to validate the disaster recovery plan. Identify areas for improvement and update the plan accordingly.
     Regular testing ensures that the plan remains effective and aligned with evolving business needs.

- 8. \*\*Training and Awareness:\*\*
  - Provide training and awareness programs to employees, ensuring they understand their roles and responsibilities during a disaster. Foster a culture of

preparedness and emphasize the importance of business continuity.

- 9. \*\*Compliance and Regulations:\*\*
  - Ensure that the disaster recovery plan complies with relevant regulations and industry standards. Stay updated with legal requirements and adjust the plan as needed to remain compliant.

- 11. \*\*Documentation and Reporting:\*\*
  - Document the disaster recovery plan clearly, including roles, procedures, and contact information.
     Establish reporting mechanisms to keep stakeholders informed about the status of the disaster recovery efforts.

## 12. \*\*Continuous Improvement:\*\*

Foster a culture of continuous improvement.
 Regularly review the business continuity and disaster recovery strategies, incorporating lessons learned from real incidents and exercises. Adapt the strategies to address emerging threats and technologies.

By aligning the disaster recovery plan with the organization's broader business continuity strategy, you ensure that the organization can effectively respond to disasters, minimize downtime, and maintain essential business functions, ultimately safeguarding its overall stability and reputation.

Certainly, creating a disaster recovery plan using IBM Cloud Virtual Servers involves several steps. Here's a simplified guide to get you started:

Step 1: \*\*Assess Your Infrastructure\*\*

Identify critical applications and data that need to be backed up. Understand your network architecture and dependencies between different components.

Step 2: \*\*Choose Backup Solutions\*\*

Explore IBM Cloud's backup and recovery services. IBM Cloud offers solutions like IBM Cloud Object Storage and IBM Spectrum Protect Plus for data backup and recovery.

Step 3: \*\*Design Redundancy\*\*

Set up redundant Virtual Servers in different data centers. Use load balancers to distribute traffic and ensure high availability.

Step 4: \*\*Implement Data Replication\*\*

Utilize tools for real-time data replication between servers.

IBM Cloud offers services like IBM Cloudant for databases and IBM Aspera for high-speed data transfer.

Step 5: \*\*Automate Disaster Recovery\*\*

Implement automation scripts to orchestrate failover processes. Use IBM Cloud Automation Manager to create and manage automation workflows.

Step 6: \*\*Regular Testing\*\*

Regularly test your disaster recovery plan to ensure its effectiveness. Simulate various disaster scenarios and evaluate the system's response.

Step 7: \*\*Documentation and Training\*\*

Document the entire disaster recovery process, including configurations and procedures. Ensure that your team is well-trained to handle disaster recovery situations.

Step 8: \*\*Monitoring and Alerting\*\*

Implement robust monitoring tools to keep an eye on your infrastructure's health. Set up alerts to notify the team in case of any anomalies.

Step 9: \*\*Review and Update\*\*

Regularly review your disaster recovery plan to incorporate changes in your infrastructure or technology. Stay up-to-date with IBM Cloud's latest offerings for continuous improvement.

Remember, this is a high-level overview. Depending on your specific requirements and the complexity of your infrastructure, you might need to delve deeper into each step. It's also a good practice to consult with IBM Cloud experts or follow IBM Cloud's official documentation for detailed guidance tailored to your needs.

Disaster recovery strategy refers to a set of policies, tools, and procedures to enable the recovery or continuation of vital technology infrastructure and systems following a natural or human-induced disaster. In this context:

- \*\*\*RTO (Recovery Time Objective)\*\*: RTO represents the targeted duration of time within which a business process must be restored after a disaster to avoid significant impact on the business. It indicates the maximum acceptable downtime for a system or process. Shorter RTOs typically require more robust and often more expensive recovery solutions.
- \*\*\*RPO (Recovery Point Objective)\*\*: RPO defines the acceptable amount of data loss measured in time. It represents the point in time to which systems and data must be recovered after an outage. For example, if the RPO is one hour, the system must be recovered to a state no more than one hour before the failure occurred.

\*\*\*Priority of Virtual Machines\*\*: Assigning priorities to virtual machines (VMs) helps determine the order in which they are recovered after a disaster. Critical systems or applications essential for business operations are assigned high priority, ensuring they are restored first. Less critical systems may have lower priority, allowing them to be recovered after the high-priority systems are up and running.

Implementing an effective disaster recovery strategy involves a balance between RTO, RPO, and priority assignments to ensure that essential services are restored swiftly with minimal data loss, aligning with the organization's business continuity goals.

\*\*Priority of Virtual Machines\*\*: Identify the criticality of each virtual machine. High-priority VMs are essential for immediate business operations, so they should be restored first in case of a disaster. Lower priority VMs can be recovered in subsequent stages.

\*\* Set Up Regular Backups:\*\*

- \*\*IBM Cloud Virtual Servers Backup:\*\* Utilize IBM Cloud services to set up regular automated backups for your virtual machines. IBM Cloud provides various backup solutions, ensuring your data is securely stored and can be restored when needed.
- \*\*Backup Tools or Scripts:\*\* If your disaster recovery plan involves on-premises virtual machines, choose reliable backup tools compatible with your environment. Ensure these tools create regular backups and store them in a secure off-site location. Alternatively, develop backup scripts if you require custom solutions tailored to your specific needs.

Implementing a combination of IBM Cloud Virtual Servers backup services and on-premises backup tools/scripts will enhance your disaster recovery preparedness, meeting the defined RTO, RPO, and virtual machine priority requirements.

Regularly test your backup and recovery processes to validate their effectiveness and make necessary adjustments based on the test outcomes.

#### **Building a Project**

Setting up data replication and virtual machine image transfer from on-premises to IBM Cloud Virtual Servers involves several steps. Here's a high-level overview of the process:

- 1. \*\*Assess Requirements:\*\*
- Determine the data and virtual machine images that need to be replicated.
- Define the replication frequency and recovery point objectives (RPOs) for data.
- Identify the appropriate replication tools and technologies compatible with your on-premises infrastructure and IBM Cloud.
- 2. \*\*Choose Replication Method:\*\*
- Select a replication method such as block-level replication, file-level replication, or storage replication.

- Configure replication settings, including source and target locations, replication frequency, and bandwidth utilization.

#### 3. \*\*Data Replication:\*\*

- Set up data replication tools or services to copy data from on-premises servers to IBM Cloud Virtual Servers.
- Ensure secure and encrypted transmission of data to protect it during transfer.

#### 4. \*\*Virtual Machine Image Transfer:\*\*

- Create virtual machine images compatible with IBM Cloud Virtual Servers.
- Use tools like IBM Cloud Image Import to upload virtual machine images to your IBM Cloud account.

#### 5. \*\*Recovery Testing:\*\*

- Develop a disaster recovery plan outlining the steps for recovering data and virtual machines in case of a disaster.
- Conduct recovery tests in a controlled environment to ensure the plan works as intended.

- Simulate a disaster scenario, such as a server failure, and practice recovery procedures.

# 6. \*\*Monitoring and Maintenance:\*\*

- Implement monitoring tools to track the replication status, data transfer rates, and overall system health.
- Regularly perform maintenance tasks such as updating replication configurations, testing failover procedures, and verifying data integrity.

#### 7. \*\*Documentation:\*\*

- Document the entire replication and disaster recovery process, including configurations, procedures, and test results.
- Keep the documentation up-to-date to reflect any changes made to the replication setup or recovery plan.

Remember, specific tools and configurations may vary based on your on-premises infrastructure, IBM Cloud services, and disaster recovery requirements. Consult the documentation provided by IBM Cloud and the replication

technology you choose for detailed, step-by-step instructions tailored to your environment.

#### **Conclusion:**

In conclusion, disaster recovery in the cloud is a crucial aspect of modern business continuity planning. By utilizing cloud-based solutions, organizations can ensure the safety and availability of their data and applications in the event of a disaster. The scalability, cost-effectiveness, and automated processes offered by cloud providers make it easier for businesses to implement robust disaster recovery strategies. Regular testing and fine-tuning of disaster recovery plans are essential to guarantee a quick and efficient response during actual emergencies. Embracing cloud-based disaster recovery not only minimizes downtime and data loss but also strengthens the overall resilience of businesses, enabling them to adapt and thrive in the face of unexpected challenges.