

### **Presentation By:**

R.Harish

S.Naveenkumar

**D.Surya** 

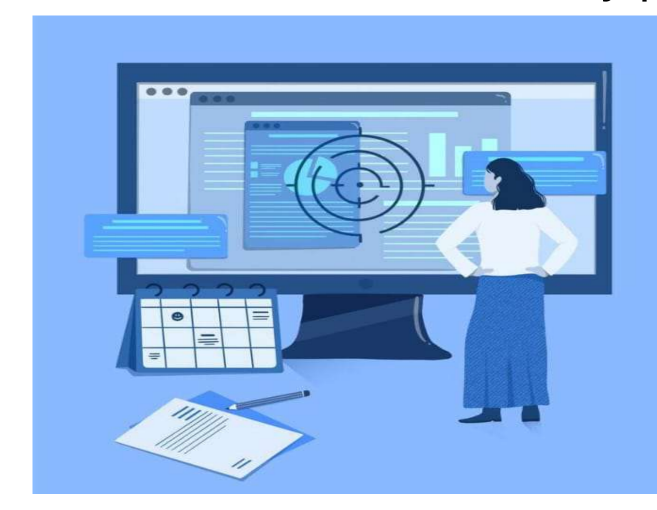
S.Vasanthavel

**C.Dhinesh** 

# Conducting a recovery test is crucial to ensure the effectiveness of your disaster recovery plan. To simulate a disaster scenario, it's important to follow these steps:

- 1. Identify the scope:
- 2. Communicate the test plan:
- 3. Create a controlled environment:
- 4. Activate the disaster recovery plan:
- 5. Analyze the results:
- 6. Review and refine:

# 1. Identify the scope: Define the specific components or systems you want to test during the recovery process.



## Scope

[ˈskōp]

The objectives and requirements needed to complete a project.

2. Communicate the test plan: Notify all relevant stakeholders about the upcoming recovery test to ensure cooperation and coordination.



3. Create a controlled environment: Set up a simulated disaster scenario that closely resembles real-life situations, without affecting actual operations.



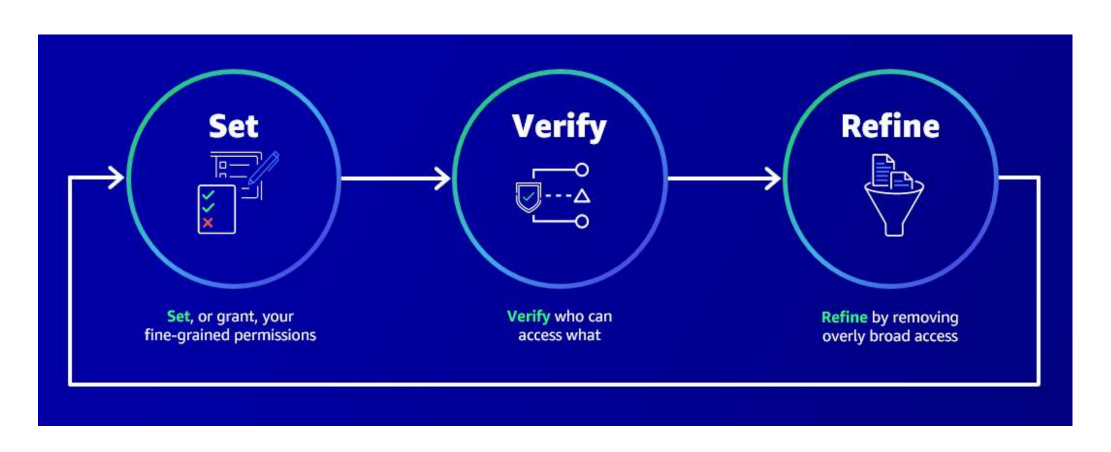
**4. Activate the disaster recovery plan:** Initiate the recovery plan, including the restoration of data, systems, and services, to assess its functionality and effectiveness.

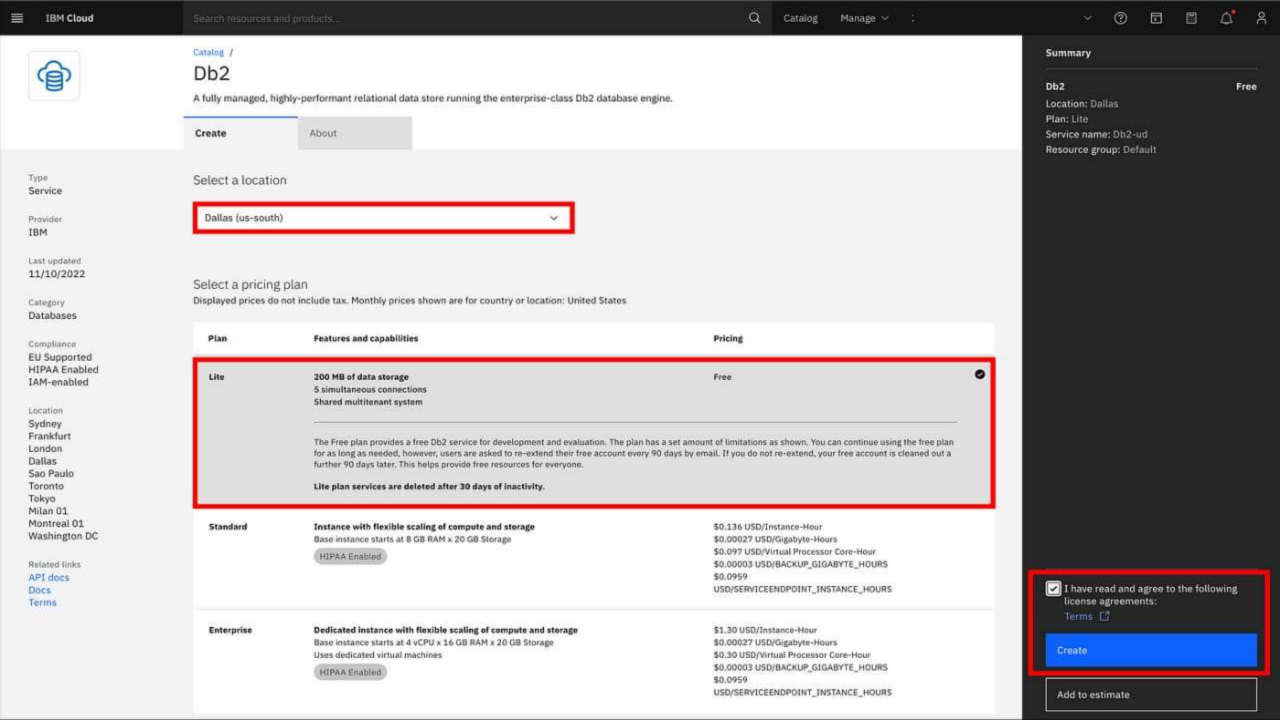


**5. Analyze the results:** Evaluate the performance of the recovery plan, documenting any issues or areas for improvement that arise during the process.



**6. Review and refine:** Utilize the insights gained from the test to update and enhance the disaster recovery plan, making necessary adjustments for better efficiency and resilience.





#### Catalog

Q Db2 ×

#### Category Recommended products (1) Compute (1) Storage (1) Databases (2) Obveloper tools (1) Type ① 1 All Services Software

#### Search results for 'Db2'

Viewing 3 products



#### Db2

By IBM

A fully managed, highly-performant relational data store running the enterprise-class Db2 database engine.

Lite • Free • EU Supported • HIPAA Enabled • IAM-enabled • IBM supported

