





- 
-  (CDM)
- 
- 

????

☐ Profile ☐

-  Oracle  SQL Server  PostgreSQL  MySQL  MariaDB  MongoDB

- ???????(Profile)

-  profile

[illegible]

-  profile  vCPUs  profile 

- □ profile□□□□□□□□□□□□□□□□

-  profile 




- Windows ☐ profile ☐ Windows ☐☐☐☐☐☐ FQDN ☐☐☐☐☐☐☐☐ AD ☐☐☐

- [illegible]

# ??????(CDM)

[illegible]

NDB[ ] Nutanix[ ] ( [ ] NDB[ ] Clone[ ] Reflash[ ]

-  (Time machine) 
-   Zero-byte 

☐ NDB ☐

- 
- 

Diagram illustrating the structure of the CDM (Cold Dark Matter) model, showing three boxes followed by the text "CDM" and then eight more boxes.

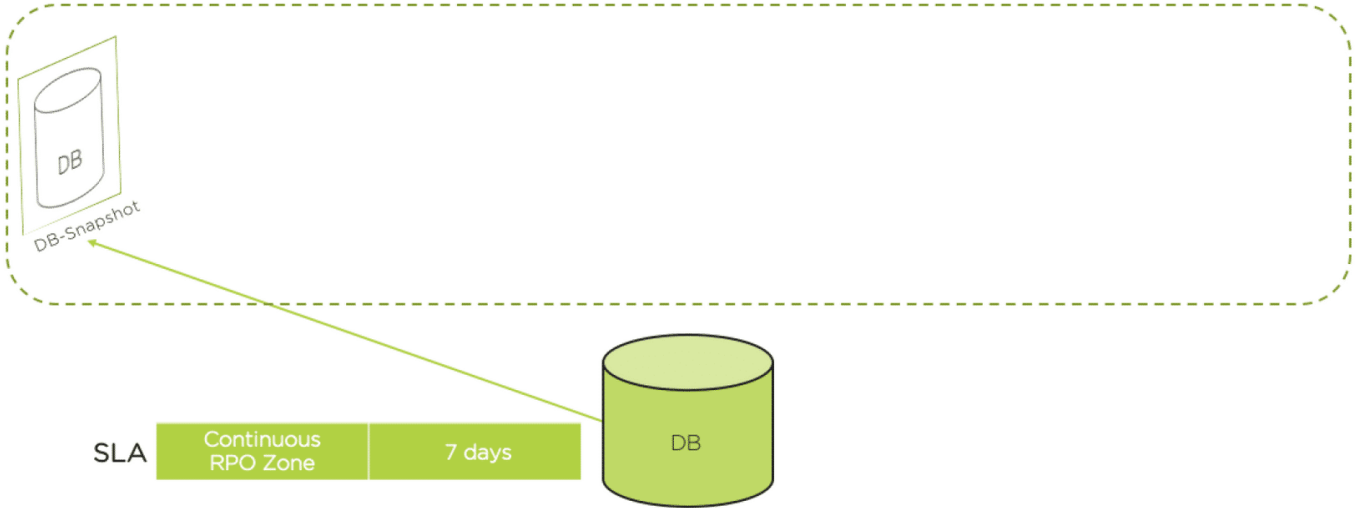
1. NDB Nutanix
2. NDB
  - NDB VM
  - NDB VM

Diagram illustrating the mapping of NDB and SLA parameters to a 16-bit bus structure:

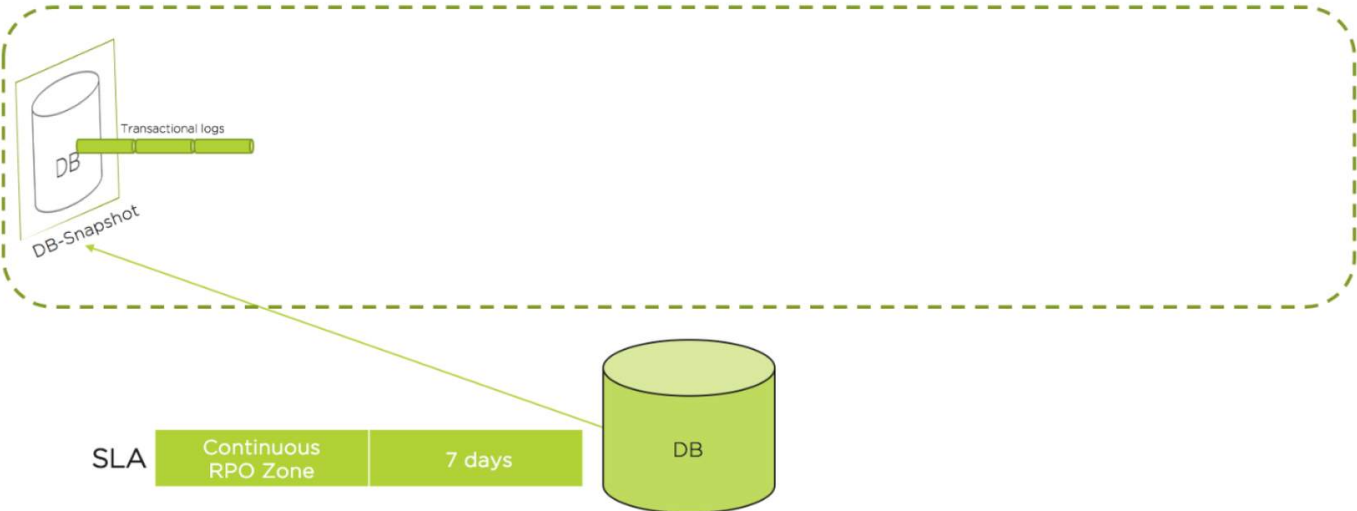
- Top Row:** A 16-bit bus divided into four 4-bit segments. The first 8 bits are labeled **NDB**. The remaining 8 bits are divided into two 4-bit segments.
- Bottom Row:** A 16-bit bus divided into two 8-bit segments. The first 8 bits are labeled **SLA**. The remaining 8 bits are unlabeled.

# Time Machine


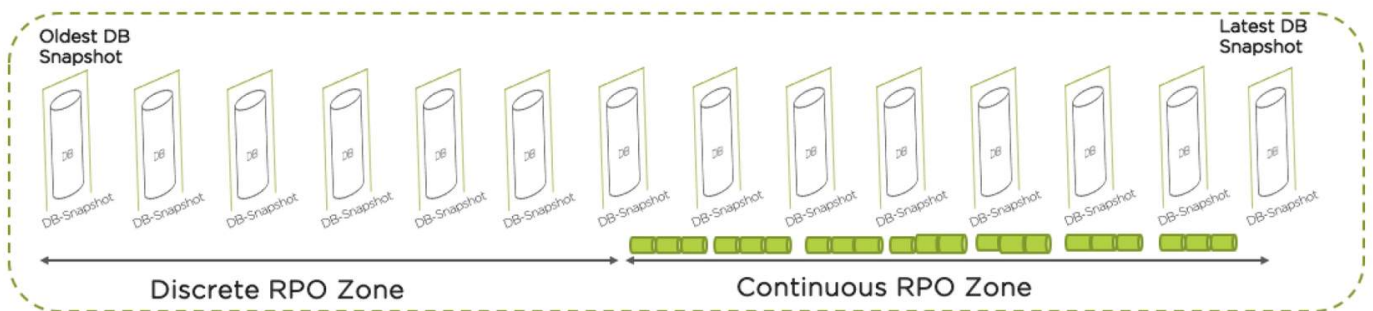

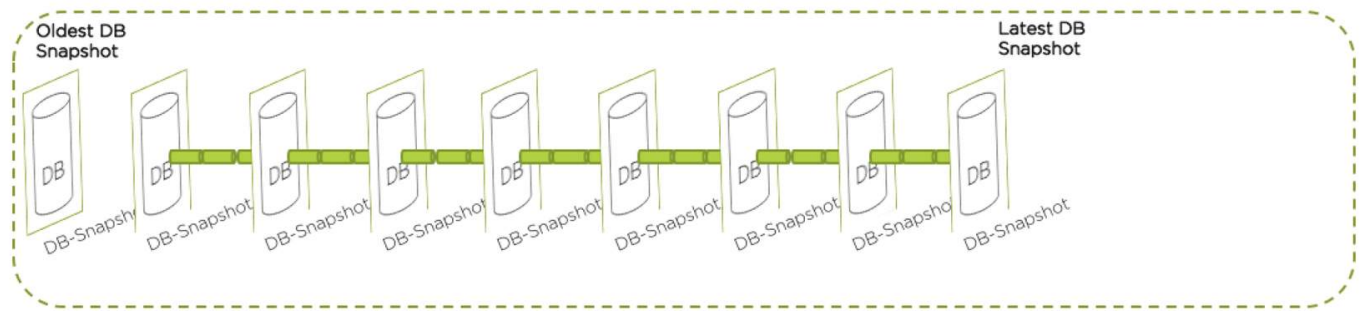
Time Machine   Nutanix NDB   (RPO)   TimeMachine (SLA)   Nutanix NDB  
SLA   SLA   NDB  
Time Machine   Time Machine  
( )  
( )



- 15  
• NDB















- 
  

  

  

- 
  
HA  
  


Diagram illustrating the mapping of database components to ISO components:

- Oracle ASM maps to HA.
- NDB, Oracle, PostgreSQL, and MongoDB map to SQL.
- A large block of 20 empty boxes maps to ISO.

|                                       |  |
|---------------------------------------|--|
| <p> </p>                              | <p> </p>   |
| <p> <b>Brownfield</b> <b>VMs</b> </p> | <p>  Oracle  SQL Server  PostgreSQL  MariaDB  MySQL<br/>  ongoDB  SAP HANA <br/> Nutanix  Era  </p>        |
| <p> </p>                              | <p> <br/> <br/> <br/> </p>   |
| <p> </p>                              | <p> <br/> <br/>  Nutanix  RAC for Oracle<br/> AG for SQL Server  Postgres HA instance for PostgreSQL  </p> |
| <p> </p>                              | <p>  Era<br/> </p>   |
| <p> <b>VMs</b> </p>                   | <p>  Oracle  SQL Server  PostgreSQL  MariaDB  MySQL<br/>  ongoDB  SAP HANA<br/> </p>                       |
| <p> <b>NDB</b> </p>                   | <p>  NDB Worker<br/>  NDB  </p>  |
| <p> <b>NDB</b> </p>                   | <p>  NDB<br/> </p>   |
| <p> <b>Greenfield</b> <b>VMs</b> </p> | <p>  Era  Oracle  SQL Server  PostgreSQL<br/> MariaDB  MySQL  ongoDB  SAP HANA<br/> </p>                   |
| <p> <b>Log Catch-up</b> ( )  </p>     | <p>  Era<br/> </p>   |

| 項目                            | 説明  |
|-------------------------------|---|
| Nutanix                       | VM<br>NDB   |
| Profiles                      | NDB<br>VM<br>Windows  |
| Service Level Agreement (SLA) | NDB   |
|                               | Nutanix   |
| Time Machine                  | NDB   |
| Windows (WSFC)                | Microsoft SQL Server<br>WSFC<br>Always On availability groups<br>SQL Server |

# NDB ??

- 
- 
- 
- SLAs
- 
- 
- API

#2

arthur

16

2025 10:22:38

arthur

21

2025 08:29:59