





- 
- 
- 
- 

(CDM)

????

Profile

- Oracle SQL Server PostgreSQL MySQL MariaDB MongoDB

- Profile

- profile
 - profile vCPUs profile
 - profile
 - profile profile
 - Windows profile Windows FQDN AD
- SLA (RPO) SLA

??????(CDM)

NDB

NDB Nutanix (Clone Reflash

- (Time machine)
- Zero-byte

NDB

-
-

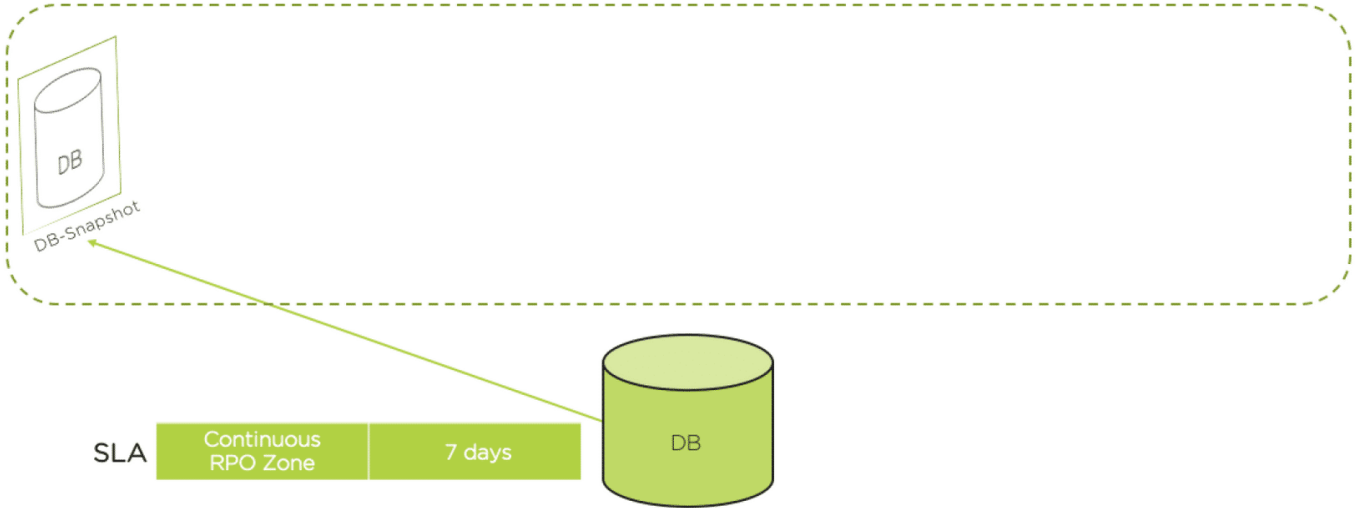
CDM

- NDB Nutanix
- NDB
 - NDB VM
 - NDB VM

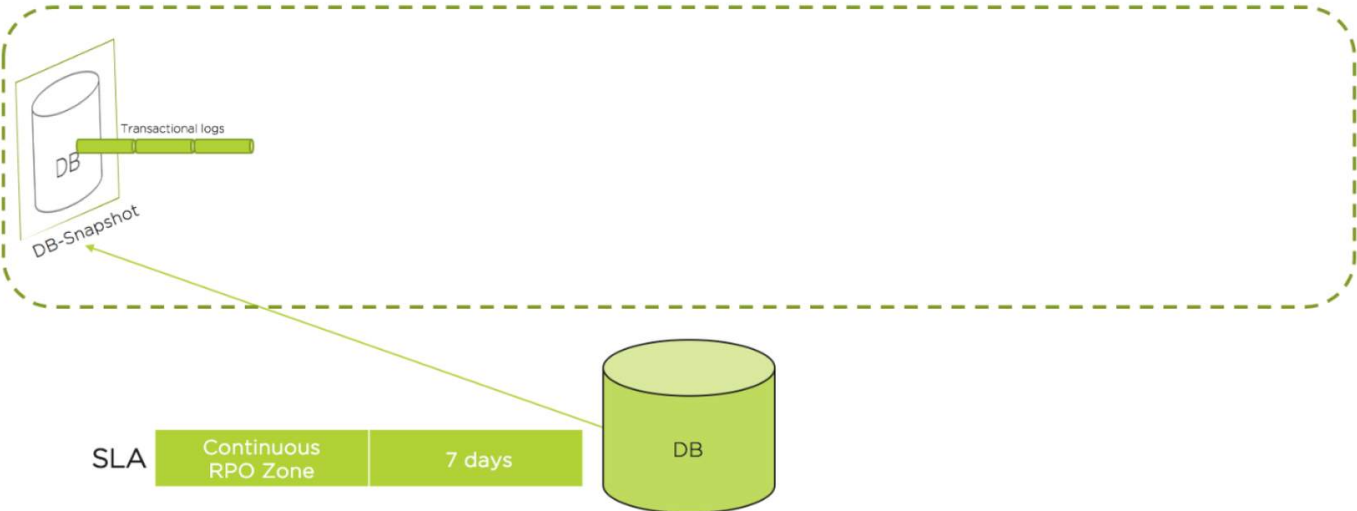
NDB SLA


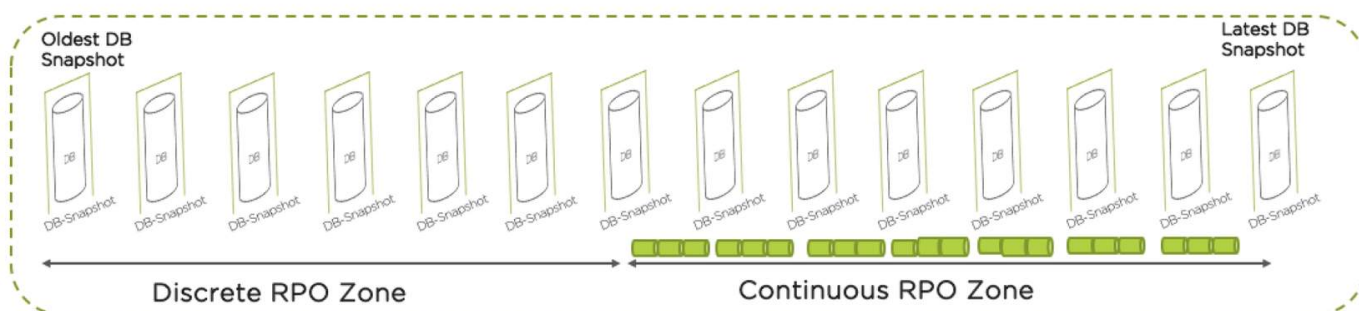

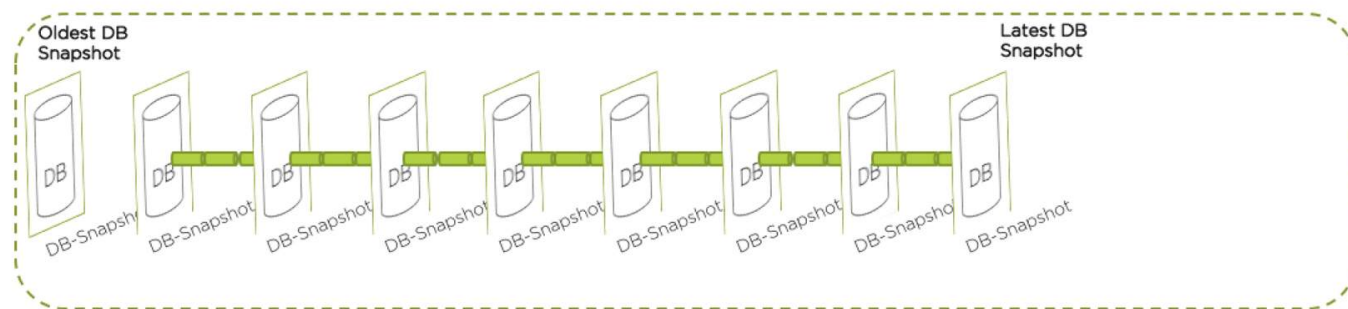
Time Machine

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




- 15
- NDB









DB



[illegible]


- 






- 

HA  



The diagram illustrates a database architecture. At the top, 'Oracle ASM' is connected to 'HA'. Below this, 'NDB' is connected to 'Oracle'. 'PostgreSQL' and 'MongoDB' are also shown. At the bottom, 'SQL' is connected to 'ISO'. A central horizontal line connects the top and bottom components.

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

項目	説明
Nutanix	VM NDB
Profiles	NDB VM Windows
Service Level Agreement (SLA)	NDB
	Nutanix
Time Machine	NDB
Windows (WSFC)	Microsoft SQL Server WSFC Always On availability groups AG SQL Server

NDB ??

-
-
-
- SLAs
-
-
- API