

PB SQL FAILOVER

The screenshot shows the Failover Cluster Manager application. The main window has a menu bar (File, Action, View, Help) and a toolbar. The main content area is divided into sections: Overview, Clusters, and Management. The Clusters section is active, and a 'Select Cluster' dialog box is open. The dialog box prompts the user to enter a cluster name or select a previously connected cluster. The 'Cluster name' field contains '<Cluster on this server...>'. Below the field are 'OK', 'Cancel', and 'Browse...' buttons. To the right, the 'Actions' pane is visible, showing options like 'Validate Configuration...', 'Create Cluster...', and 'Connect to Cluster...'. A 'Browse for Clusters' window is also open, displaying a list of cluster names: 'Dag01', 'Ppvdsqlcl', and 'Prvdsqlcl'. The 'Prvdsqlcl' cluster is selected.

The screenshot shows a 'Connection Error' dialog box with a red 'X' icon. The text reads: 'Cluster Prvdsqlcl not found. Check the spelling of the cluster name. Otherwise, there might be a problem with your network. Make sure the cluster nodes are turned on and connected to the network or contact your network administrator.' An 'OK' button is located at the bottom right of the dialog box.

Fail Over Availability Group: PPD_VDL_ALWAYS0N

Introduction

Introduction

Select New Primary Replica

Summary

Results

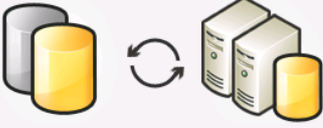
Help

Fail over this availability group to this secondary replica.

Failover will make this secondary replica the new primary replica for this availability group.

To failover to this replica, you will need to:

- Confirm this replica as the new primary replica.
- Review your selections.
- Check the results of the failover process.



To begin the failover process, click Next.

Do not show this page again.

< Previous Next > Cancel

Next



Select New Primary Replica

Introduction

Select New Primary Replica

Summary

Results

Help

Select the new primary replica for this availability group.

Current Primary Replica: PPDVDISQL2CP
Primary Replica Status: Synchronous commit and Unknown
Quorum Status: Normal Quorum

Choose new primary replica:

	Server Instance	Availability Mode	Failover Mode	Failover Readi...	Warnings	R
<input checked="" type="checkbox"/>	PPDVDISQL1CP	Synchronous co...	Automatic	No data loss		Se

Refresh

< Previous

Next >

Cancel

Finish



Summary

Introduction

Select New Primary Replica

Summary

Results

Help

Verify the choices made in this wizard.

Click Finish to perform the following actions:

- Current Primary Replica: PPDVDISQL2CP
- New Primary Replica: PPDVDISQL1CP
- Failover Actions: No data loss
- Affected Databases
 - PPDLogging
 - PPDReporting
 - PPDSite
 - PPDWem

Script

< Previous

Finish

Cancel



Progress

Introduction

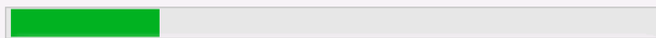
Select New Primary Replica

Summary

Results

Help

Performing manual failover to secondary replica 'PPDVDISQL1CP'

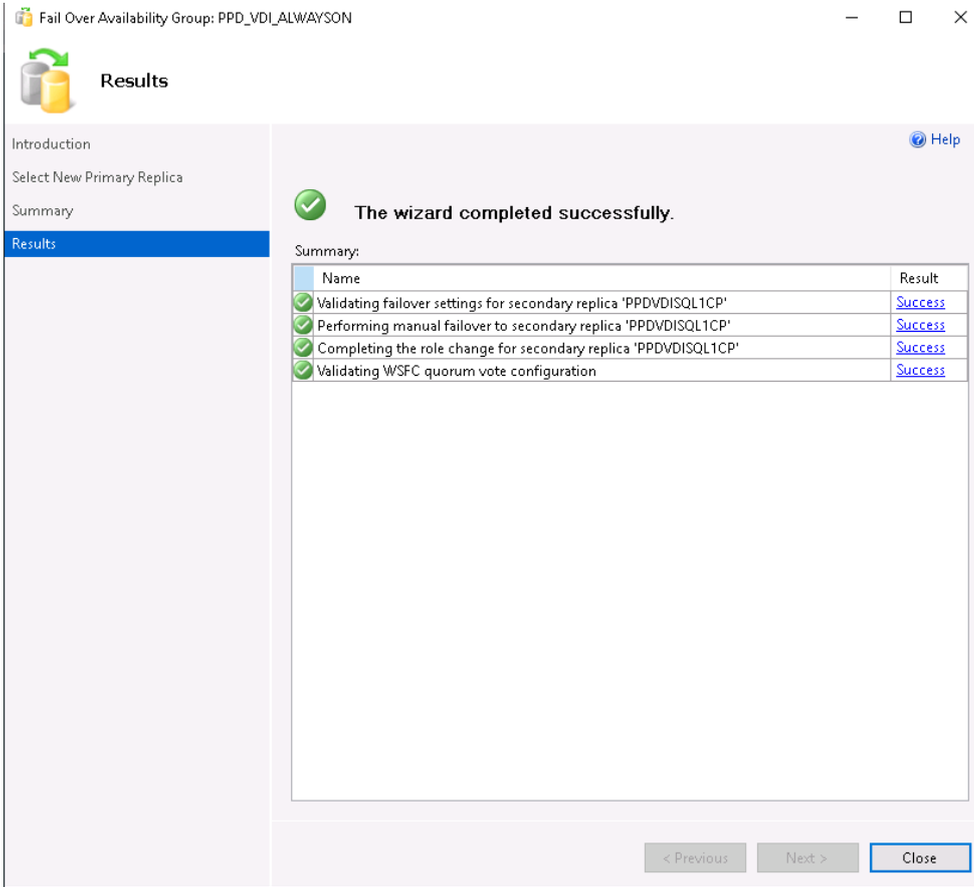


More details

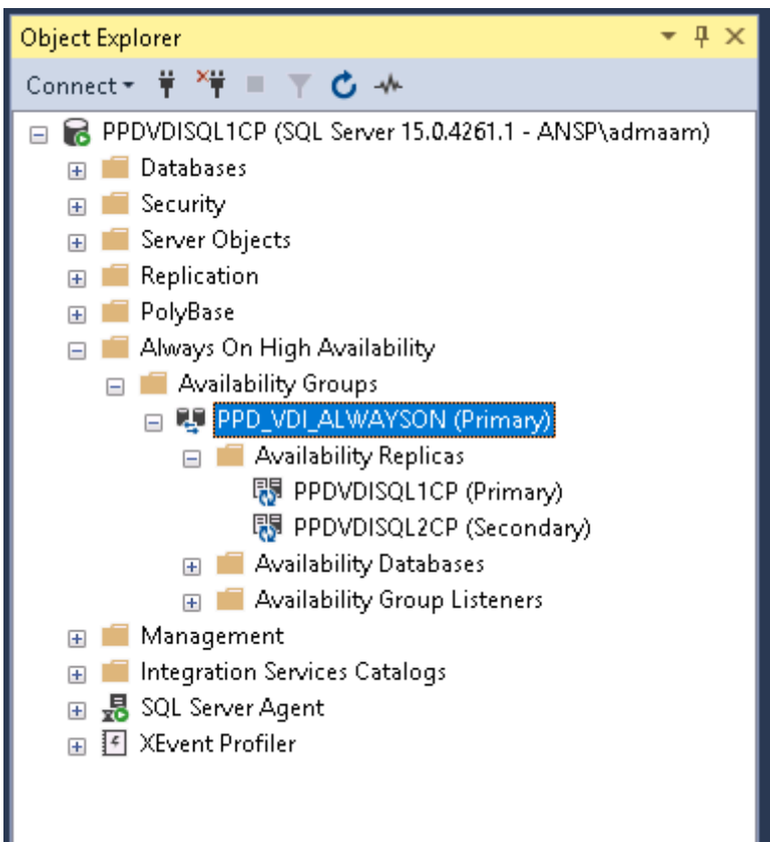
< Previous

Next >

Cancel



Vérifier que le 1 est bien passé en Primary ainsi que le 2 en Secondary



Revision #1

Created 31 October 2024 22:27:05 by Cavallone

Updated 31 October 2024 22:29:26 by Cavallone