

The background of the slide is an abstract composition of overlapping orange and red geometric shapes, including squares and rectangles, creating a sense of depth and movement. Two thin, curved black dotted lines sweep across the upper portion of the slide.

Custom Service – Exchange 2010 DAG



Prins Boudewijnlaan 49 • 2650 Edegem • Belgium
tel: +32 (0)3/366 50 30 • fax: +32 (0)3/366 7 35 • e-mail: cheops@cheops.be
BE 438.846.311 • RPR Antwerpen • Fortis: 220-0780394-65 • ING: 320-0831647-39

CONTACT INFORMATION

Manu Vanden Broeck – manu.vandenbroeck@cheops.be

DESCRIPTION

This service allows to monitor the CopyQueueLength and the ReplayQueueLength. A service must be added for each database and the name should be changed on the service details tab of the service.

Status	Service Details	Thresholds	Self Healing	Reports
--------	-----------------	------------	--------------	---------

Details

* Monitoring:	Enabled	?
Monitored By:	Local Agent	?
Service Description:		?
* Datastore:	First-Mailboxdatastore\GSS-EXC-MDB01	?

<input type="checkbox"/>	<u>Exchange DAG Status - Arch01-Mailboxdatastore\GSS-EXC-MDB01</u>	✓
<input type="checkbox"/>	<u>Exchange DAG Status - First-Mailboxdatastore\GSS-EXC-MDB01</u>	✓
<input type="checkbox"/>	<u>Exchange DAG Status - Second-Mailboxdatastore\GSS-EXC-MDB01</u>	✓

Monitored information:



Status Details

Description	Value	State	Thresholds
Name	First-Mailboxdatastore\GSS-EXC-MDB01	--	--
Status	Mounted	--	--
CopyQueueLength	0	✓	Normal 0 - 10 Warning 10 - 15 Failed 15 - 4.294.967.296
ReplayQueueLength	0	✓	Normal 0 - 10 Warning 10 - 15 Failed 15 - 4.294.967.296

Included Files

- start.bat
- exchangeDAG.ps1
- exchange DAG Status.xml

Details Files

Start.bat - used to execute the PowerShell script via N-Central or local scheduled task

ExchangeDAG.ps1 - PowerShell scripts that pushes the data from Exchange into WMI

Exchange DAG Status.xml – Custom service file that needs to be imported in N-Able