MANAGING HADR WITH DBATOOLS

LA Data Platform July 20, 2022

ABOUT ME

23 years in IT

15 years working with SQL Server

Senior Consultant at Fortified Data

I love to learn, and presenting is a great way to do it

All about internals

On hiatus as a volunteer at the Art Institute of Chicago

Twitter – @skreebydba

Email – skreebydba@gmail.com

Blog – skreebydba.com

WHAT WE WILL COVER

DBATools – What is it?

High Availability and Disaster Recovery (HADR) in SQL Server

Overview of Azure Data Studio Notebooks

Configuring Log Shipping with DBATools

Monitoring Failover Cluster Instance with DBATools

Creating, Configuring, and Monitoring Availability Groups with DBATools

The official word:

The official word:

The community module that enables SQL Server Pros to automate database development and server administration

The official word:

The community module that enables SQL Server Pros to automate database development and server administration

My take:

The official word:

The community module that enables SQL Server Pros to automate database development and server administration

My take:

Along with Ola Hallengren's Maintenance solution and baseball-reference.com, one of the coolest things on the internet

DBATools is a community-developed PowerShell module

Started as a migration tool

Over 500 commands

Additional functionality continues to be added

DBATOOLS – THE MOST IMPORTANT THING

The community module that enables SQL Server Pros to automate database development and server administration

DBATOOLS – THE MOST IMPORTANT THING

The community module that enables SQL Server Pros to automate database development and server administration

DBATOOLS – THE MOST IMPORTANT THING FOR HADR

The community module that enables SQL Server Pros to **automate** database development and server administration

SQL Server HADR can be configured using SQL Server Management Studio

Great for a one-time install

T-SQL scripts can be generated but need to be updated for each run

Not great for standardizing and automating

Passing parameters makes DBATools scripts reusable

DBATOOLS – GETTING THE MODULE

In a PowerShell administrator window, type Install-Module DBAT001s

Accept the update of NuGet and the install of the module

You are done

For documentation, go to <u>dbatools.io</u>

Additional options for getting DBATools can be found here.

DBATOOLS – WHAT DO YOU GET?

Categories

Availability Groups

Backup and Restore

Certificates and Encryption

Community Tools

Connections

Connection Strings

Databases

Data Masking

dbatools Computer Management

dbatools Configuration

dbatools Support tools

dbatools update watcher

DBCC

Diagnostics and Performance

Detach and Attach

Endpoints

Export

File System and Storage

FileStream

Lookup (Find)

General

Linked Servers

Log Shipping

Login and User Management

Mail and Logging

Max Memory

Migration

Mirroring

Network and Firewall

Policy-Based Management

Registered Servers

Replication

Resource Governor

Security and Encryption

Server Management

Service Principal Names (SPNs)

Services

Data Generation

Snapshots

sp_configure

SQL Agent

SQL Client Configuration

SQL Management Objects

System startup

tempdb

Traces, Profiler and Extended Events

Utilities

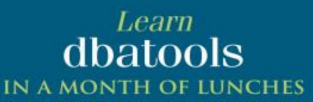
Windows Server Failover Cluster

Table Data

Image Source: <u>command index – dbatools</u>

DBATOOLS IN A MONTH OF LUNCHES

Learn dbatools in a Month of Lunches (manning.com)



AUTOMATING SQL SERVER TASKS WITH POWERSHELL COMMANDS



CHRISSY LEMAIRE • ROB SEWELL JESS POMFRET • CLÁUDIO SILVA

FOREWORD BY ANNA HOFEMAN



HIGH AVAILABILITY AND DISASTER RECOVERY IN SQL SERVER

HADR OPTIONS IN SQL SERVER

- Log Shipping
- Failover Cluster Instance (FCI)
- Availability Groups (AG)

LOG SHIPPING

Log shipping has been around forever (or SQL Server 2000) 3 phases

- Backup transaction logs on primary
- Copy log backup files to secondary
- Restore log backup files on secondary

All three phases run by SQL Server Agent jobs

Can be set up using SQL Server Management Studio

You can roll your own

Limited read-only capability on the secondary instance

If one phase fails, the other phases will continue to run

OVERVIEW OF AZURE DATA STUDIO NOTEBOOKS

AZURE DATA STUDIO

Cross-platform database tools

Connects to on-prem and Azure resources

Contains an integrated terminal

Allows creation and execution of Jupyter Notebooks

NOTEBOOKS

Single file that contains formatted text and runnable code

Each notebook runs a kernel

Available kernels

SQL Server

PowerShell

Spark

Python

USES

Demo code – As you will see in a minute

Standardize configuration – The log shipping demo is a good example

Runbooks – Store notebooks to define standard operating procedures with inline executable code

LOG SHIPPING WITH DBATOOLS

Demo



SQL SERVER FAILOVER CLUSTER INSTANCES

FAILOVER CLUSTER INSTANCES

A Failover Cluster Instance (FCI) is an instance of SQL Server running as a clustered resource in a Failover Cluster

An FCI contains at least two nodes

One node in the cluster runs as primary and hosts the clustered resources

Requires shared storage that all nodes in the cluster can access

On failover, the SQL Server instance stops on the active node and starts on a passive node

Failover is at the instance level

DBATOOLS AND FAILOVER CLUSTERS

DBATools contains a group of cmdlets for returning information about FCIs Extremely useful for gathering information about an FCI when little information is known

Can be used remotely to build an inventory of FCIs and their resources

GET-DBAWSFCNODE

Returns information about each node running under the FCI

Get-DbawsfcNode -ComputerName MyServer1

Get-DbaWsfcNode

ClusterName : MyCluster

ClusterFqdn : MyCluster.local.com

Name : MyServer2

PrimaryOwnerName :
PrimaryOwnerContact :
Dedicated :

NodeHighestVersion : 655363 NodeLowestVersion : 655363

ClusterName : MyCluster

ClusterFqdn : MyCluster.local.com

Name : MyServer1

PrimaryOwnerName :
PrimaryOwnerContact :
Dedicated :

NodeHighestVersion : 655363 NodeLowestVersion : 655363

GET-DBAWSFCROLE

Returns information about roles running under the FCI

Get-DbawsfcRole -ComputerName MyServer1

Get-DbaWsfcRole

ClusterName : MyCluster

ClusterFqdn : MyCluster.local.com

Name : Available Storage

OwnerNode : MyServer1

State :

ClusterName : MyCluster

ClusterFqdn : MyCluster.local.com

Name : Cluster Group

OwnerNode : MyServer1

State :

ClusterName : MyCluster

ClusterFqdn : MyCluster.local.com

Name : SQLServerCluster

OwnerNode : MyServer1

State :

GET-DBAWSFCRESOURCE

Returns information about resources running under the FCI Get-DbawsfcResource -ComputerName MyServer1

GET-DBAWSFCRESOURCE

ClusterName : MyCluster

ClusterFqdn : MyCluster.local.com

Name : Cluster Disk 1

State : Online

Type : Physical Disk

OwnerGroup : SQLServerCluster

OwnerNode : MyServer1

ClusterName : MyCluster

ClusterFqdn : MyCluster.local.com

Name : Cluster Disk 2

State : Online

Type : Physical Disk

OwnerGroup : Cluster Group

OwnerNode : MyServer1

ClusterName : MyCluster

ClusterFqdn : MyCluster.local.com

Name : SQL Server

State : Online

Type : SQL Server

OwnerGroup : SQLServerCluster

OwnerNode : MyServer1

ClusterName : MyCluster

ClusterFqdn : MyCluster.local.com

Name : SQL Server Agent

State : Online

Type : SQL Server Agent

OwnerGroup : SQLServerCluster

OwnerNode : MyServer1

SQL SERVER AVAILABILITY GROUPS

SQL SERVER AVAILABILITY GROUPS

Run on top of a Windows Server Failover Cluster

No shared storage

Up to 8 secondary replicas

Each replica has its own data and log files on local storage

Databases are contained in AGs

One instance can host multiple AGs

Failover is at the AG level

SQL SERVER AVAILABILITY GROUPS

Log blocks are transferred from primary to secondary replicas

Log traffic can be synchronous or asynchronous

Allows for nodes to be geo-located

Provides both high availability and disaster recovery

Secondary replicas can be read-only

AVAILABILITY GROUP FAILOVER

For AGs in synchronous commit mode, a failover will not cause data loss

Failover can be set to automatic

This provides high availability

Set commit to asynchronous for geo-replicated replicas

For a planned failover, switch to synchronous and confirm data is synchronized

Perform failover

DBATOOLS AG DEMO

WHAT WE HAVE COVERED

DBATools – What is it?

High Availability and Disaster Recovery (HADR) in SQL Server

Configuring Log Shipping with DBATools

Monitoring Failover Cluster Instance with DBATools

Creating, Configuring, and Monitoring Availability Groups with DBATools

RESOURCES

DBATools - <u>dbatools - the community's sql powershell module</u>

DBATools Commands - <u>command index - dbatools</u>

DBATools Download Options - <u>download - dbatools</u>

Microsoft Log Shipping Overview - <u>About Log Shipping (SQL Server) - SQL Server | Microsoft Docs</u>

Microsoft Failover Cluster Instance Overview - <u>Always On failover cluster</u> instances - <u>SQL Server Always On | Microsoft Docs</u>

Microsoft Availability Group Overview - <u>Availability groups: a high-availability</u> and disaster-recovery solution - SQL Server Always On | Microsoft Docs

DBATools in a Month of Lunches - https://www.manning.com/books/learn-dbatools-in-a-month-of-lunches

MY CONTACT INFO

Twitter – @skreebydba

Email – skreebydba@gmail.com

Blog – skreebydba.com