



使用指令碼保護資料庫備份

SnapManager Oracle

NetApp
October 04, 2023

This PDF was generated from https://docs.netapp.com/zh-tw/snapmanager-oracle/windows/reference_sample_post_scripts.html on October 04, 2023. Always check docs.netapp.com for the latest.

目錄

使用指令碼保護資料庫備份	1
指令碼後的範例	1
建立或更新POST指令碼	11

使用指令碼保護資料庫備份

當主要與次要儲存系統之間建立SnapMirror或SnapMirror關係時、可使用指令碼來保護資料庫備份。SnapManager SnapVault您可以使用預設的後指令碼、從SnapManager CLI和GUI進行備份作業的後處理活動。

您可以使用預設的POST指令碼、網址為：預設安裝目錄\外掛程式\備份\建立\貼文：

- SnapMirror、Mirror_the_backup.cmd（如果您使用Data ONTAP 以7-Mode運作的功能）
- 如果您使用以7-Mode運作的功能、請使用SnapVault 支援支援的支援功能Data ONTAP
- SnapMirror、Mirror_the_backup_cDOT.cmd（如果使用叢集Data ONTAP 式的）
- 如果您使用叢集式的支援功能、請使用SnapVault 支援的支援功能Data ONTAP

如需詳細資訊、請參閱readme.txt、網址為：default_install_directory\plugins。

僅針對複製作業提供前置處理或後置處理指令碼。SnapManager提供供備份與還原作業使用的前置處理與後置處理指令碼。SnapManager您可以使用這些指令碼在備份或還原作業之前或之後執行。



這些指令碼僅供參考。這些產品已通過SnapDrive 適用於Windows或更新版本的NetApp 7.0測試、但可能無法在所有環境中運作。您應該根據次要保護需求自訂指令碼。指令碼無法搭配SnapDrive 6.2之前的版本使用。

指令碼後的範例

您可以參照範例指令碼、並根據環境建立自訂指令碼、以執行鏡射和保存。範例指令碼可在預設安裝目錄\外掛程式\備份\建立\貼文中找到。

mirror備份.cmd

如果您使用Data ONTAP 以7-Mode運作的功能、可以使用此範例指令碼來鏡射備份。其中包括三項作業（檢查、說明及執行）、並在指令碼結尾執行。指令碼也包含錯誤訊息處理、代碼為0至4和> 4：

```
@echo off
REM $Id:
//depot/prod/capstan/main/src/plugins/windows/examples/backup/create/post/
Mirror_the_backup.cmd#1 $
REM
REM Copyright \(c\) 2011 NetApp, Inc.
REM All rights reserved.
REM
REM
REM This is a sample post-task script to mirror the volumes to the
REM secondary storage after successful backup operation.
REM |-----|
```

```

REM| Pre-requisite/Assumption:
|
REM|   SnapMirror relationship for the requested secondary storage volumes
REM|   must be configured in Secondary storage. |
REM|-----
-----|  

REM  

REM  

REM This script can be used from the SnapManager graphical user interface
REM (GUI) and command line interface (CLI).  

REM  

REM To execute the post-task script for the backup operation from
REM SnapManager GUI, follow these steps:  

REM 1. From the Backup wizard > Task Specification page > Post-Tasks tab
REM > select the post-task scripts from the Available Scripts section.  

REM  

REM  

REM To execute the post-task script for the backup operation from
REM SnapManager CLI, follow these steps:  

REM 1. create a task specification XML file.  

REM 2. Add the post-script name in the <post-tasks> tag of the XML file.  

REM  

REM Example:  

REM           <post-tasks>
REM             <task>
REM               <name>Mirror the backup</name>
REM               <description>Mirror the backup</description>
REM             </task>
REM           <post-tasks>  

REM  

REM  

REM  

REM IMPORTANT NOTE: This script is provided for reference only. It has
REM been tested with SnapDrive 6.3.0 for Windows but may not work in all
REM environments. Please review and then customize based on your secondary
REM protection requirements.  

REM  

set /a EXIT=0
set name="Mirror the backup"
set description="Mirror the backup"
set parameter=()  

  

if /i "%1" == "-check" goto :check
if /i "%1" == "-execute" goto :execute
if /i "%1" == "-describe" goto :describe

```

```

:usage
    echo usage: %0 ^{ -check ^| -describe ^| -execute ^}
    set /a EXIT=99
    goto :exit

:check
    set /a EXIT=0
    goto :exit

:describe
    echo SM_PI_NAME:%name%
    echo SM_PI_DESCRIPTION:%description%
    echo SM_PRIMARY_MOUNT_POINTS : %SM_PRIMARY_MOUNT_POINTS%
    set /a EXIT=0
    goto :exit

REM - Split the comma-separated PRIMARY_MOUNT_POINTS and Mirror the
PRIMARY_MOUNT_POINTS one-by-one.

:execute
    set /a EXIT=0

    echo "execution started"

    REM FOR %%G IN (%SM_PRIMARY_MOUNT_POINTS%) DO echo %%G
    FOR %%V IN (%SM_PRIMARY_MOUNT_POINTS%) DO sdcli snap update_mirror
-d %%V

    if "%ERRORLEVEL%" NEQ "0" (
        set /a EXIT=4
        exit /b %EXIT%
    )

    echo "execution ended"

    goto :exit

:exit
    echo Command complete.
    exit /b %EXIT%

```

Vault_the_backup.cmd

如果您使用Data ONTAP 以7-Mode運作的功能、可以使用此範例指令碼來保存備份資料。其中包括三項作業（

檢查、說明及執行)、並在指令碼結尾執行。指令碼也包含錯誤訊息處理、代碼為0至4和> 4：

```
@echo off
REM $Id:
//depot/prod/capstan/main/src/plugins/windows/examples/backup/create/post/
Vault_the_backup.cmd#1 $
REM
REM Copyright \(c\)\ 2011 NetApp, Inc.
REM All rights reserved.
REM
REM
REM This is a sample post-task script to vault the qtrees to the secondary
storage after successful backup operation.
REM|-----
-----| |
REM| Pre-requisite/Assumption:
| |
REM| SnapVault relationship for the requested secondary storage qtrees
must be configured in Secondary storage. | |
REM|-----
-----| |
REM
REM
REM This script can be used from the SnapManager graphical user interface
(GUI) and command line interface (CLI).
REM
REM To execute the post-task script for the backup operation from
SnapManager GUI, follow these steps:
REM 1. From the Backup wizard > Task Specification page > Post-Tasks tab
> select the post-task scripts from the Available Scripts section.
REM
REM
REM To execute the post-task script for the backup operation from
SnapManager CLI, follow these steps:
REM 1. create a task specification XML file.
REM 2. Add the post-script name in the <post-tasks> tag of the XML file.
REM
REM Example:
REM           <post-tasks>
REM               <task>
REM                   <name>Vault the backup</name>
REM                   <description>Vault the backup</description>
REM               </task>
REM           <post-tasks>
REM
REM IMPORTANT NOTE: This script is provided for reference only. It has
```

been tested with SnapDrive 6.3.0 for Windows but may not work in all environments. Please review and then customize based on your secondary protection requirements.

REM

REM

REM

REM

REM

set /a EXIT=0

set name="Vault the backup"

set description="Vault the backup"

set parameter=()

if /i "%1" == "-check" goto :check

if /i "%1" == "-execute" goto :execute

if /i "%1" == "-describe" goto :describe

:usage

echo usage: %0 ^{ -check ^| -describe ^| -execute ^}

set /a EXIT=99

goto :exit

:check

set /a EXIT=0

goto :exit

:describe

echo SM_PI_NAME:%name%

echo SM_PI_DESCRIPTION:%description%

echo SM_PRIMARY_SNAPSHOTS_AND_MOUNT_POINTS :

%SM_PRIMARY_SNAPSHOTS_AND_MOUNT_POINTS%

set /a EXIT=0

goto :exit

REM Split the colon-separated SM_PRIMARY_SNAPSHOTS_AND_MOUNT_POINTS And
SnapVault the mountpoints one-by-one

:execute

set /a EXIT=0

echo "execution started"

FOR %%A IN (%SM_PRIMARY_SNAPSHOTS_AND_MOUNT_POINTS%) DO FOR /F
"tokens=1,2 delims=:" %%B IN ("%%A") DO sdcli snapvault archive -a %%B
-DS %%C %%B

```

if "%ERRORLEVEL%" NEQ "0" (
    set /a EXIT=4
    exit /b %EXIT%
)
echo "execution ended"

goto :exit

:exit
echo Command complete.
exit /b %EXIT%

```

mirror、the_backup_cDOT

如果您使用叢集Data ONTAP 式的樣例指令碼來鏡射備份、其中包括三項作業（檢查、說明及執行）、並在指令碼結尾執行。指令碼也包含錯誤訊息處理、代碼為0至4和> 4：

```

@echo off
REM $Id:
//depot/prod/capstan/main/src/plugins/windows/examples/backup/create/post/
Mirror_the_backup_cDOT.cmd#1 $
REM
REM Copyright \(c\) 2011 NetApp, Inc.
REM All rights reserved.
REM
REM
REM This is a sample post-task script to mirror the volumes to the
REM secondary storage after successful backup operation.
REM|-----
-----|
REM| Pre-requisite/Assumption:
|
REM| SnapMirror relationship should be set for the primary volumes and
REM| secondary volumes |
REM|-----
-----|
REM
REM
REM This script can be used from the SnapManager graphical user interface
REM (GUI) and command line interface (CLI).
REM
REM To execute the post-task script for the backup operation from
REM SnapManager GUI, follow these steps:
REM 1. From the Backup wizard > Task Specification page > Post-Tasks tab

```

```

> select the post-task scripts from the Available Scripts section.

REM
REM
REM To execute the post-task script for the backup operation from
SnapManager CLI, follow these steps:
REM 1. create a task specification XML file.
REM 2. Add the post-script name in the <post-tasks> tag of the XML file.
REM
REM Example:
REM           <preposttask-specification xmlns="http://www.netapp.com">
REM               <task-specification>
REM                   <post-tasks>
REM                       <task>
REM                           <name>"Mirror the backup for cDOT"</name>
REM                       </task>
REM                   </post-tasks>
REM               </task-specification>
REM           </preposttask-specification>
REM
REM
REM
REM IMPORTANT NOTE: This script is provided for reference only. It has
been tested with SnapDrive 7.0 for Windows but may not work in all
environments. Please review and then customize based on your secondary
protection requirements.

REM
set /a EXIT=0
set name="Mirror the backup cDOT"
set description="Mirror the backup cDOT"
set parameter=()

if /i "%1" == "-check" goto :check
if /i "%1" == "-execute" goto :execute
if /i "%1" == "-describe" goto :describe

:usage
    echo usage: %0 ^{ -check ^| -describe ^| -execute ^}
    set /a EXIT=99
    goto :exit

:check
    set /a EXIT=0
    goto :exit

```

```

:describe
    echo SM_PI_NAME:%name%
    echo SM_PI_DESCRIPTION:%description%
    set /a EXIT=0
    goto :exit

REM - Split the comma-separated SM_PRIMARY_MOUNT_POINTS then Mirror the
PRIMARY_MOUNT_POINTS one-by-one.

:execute
    set /a EXIT=0

    echo "execution started"

    REM FOR %%G IN (%SM_PRIMARY_MOUNT_POINTS%) DO powershell.exe -file
"c:\snapmirror.ps1" %%G < CON

        powershell.exe -file "c:\snapmirror.ps1"
%SM_PRIMARY_FULL_SNAPSHOT_NAME_FOR_TAG% < CON

    if "%ERRORLEVEL%" NEQ "0" (
        set /a EXIT=4
        exit /b %EXIT%
    )

    echo "execution ended"

    goto :exit

:exit
    echo Command complete.
    exit /b %EXIT%

```

Vault_the_backup_cDOT.cmd

如果您使用叢集Data ONTAP 式的支援、可以使用此範例指令碼來保存備份。其中包括三項作業（檢查、說明及執行） 、並在指令碼結尾執行。指令碼也包含錯誤訊息處理、代碼為0至4和> 4：

```

@echo off
REM $Id:
//depot/prod/capstan/main/src/plugins/windows/examples/backup/create/post/
Vault_the_backup_cDOT.cmd#1 $
REM
REM Copyright \(c\) 2011 NetApp, Inc.
REM All rights reserved.

```

```
REM
REM
REM This is a sample post-task script to do vault update to the secondary
storage after successful backup operation.
REM|-----
-----|  
REM| Pre-requisite/Assumption:  
|  
REM|   Vaulting relationship with policy and rule needs to be established
between primary and secondary storage volumes |  
REM|-----
-----|  
REM
REM
REM This script can be used from the SnapManager graphical user interface
(GUI) and command line interface (CLI).
REM
REM To execute the post-task script for the backup operation from
SnapManager GUI, follow these steps:
REM
REM 1. From the Backup wizard > Task Specification page > Post-Tasks tab
> select the post-task scripts from the Available Scripts section.
REM 2. You can view the parameters available in the post-task script in
the Parameter section of the Task Specification page.
REM 3. Provide values to the following parameters:
REM      SNAPSHOT_LABEL      - Label Name to be set for snapshots before
doing the vault update
REM
REM FOR WINDOWS ITS ADVISED TO USE THE post-task script FROM THE GUI BY
SAVING THE BELOW SPEC XML AND GIVING THIS IN THE GUI LOAD XML FILE .
REM
REM To execute the post-task script for the backup operation from
SnapManager CLI, follow these steps:
REM 1. create a task specification XML file.
REM 2. Add the post-script name in the <post-tasks> tag of the XML file .
REM Example:
REM           <preposttask-specification xmlns="http://www.netapp.com">
REM               <task-specification>
REM                   <post-tasks>
REM                       <task>
REM                           <name>"Vault the backup for cDOT"</name>
REM                           <parameter>
REM                               <name>SNAPSHOT_LABEL</name>
REM                               <value>TST</value>
REM                           </parameter>
REM                       </task>
```

```

REM           </post-tasks>
REM           </task-specification>
REM           </preposttask-specification>
REM
REM
REM IMPORTANT NOTE: This script is provided for reference only. It has
REM been tested with SnapDrive 7.0.0 for Windows but may not work in all
REM environments.
REM Please review and then customize based on your secondary protection
REM requirements.
REM
REM
REM Need to take care of the parameter variable, its not like shell script
REM array handling, so declare a new variable
REM for one more argument and set that variable SM_PI_PARAMETER in the
REM describe method. Then only that variable will be
REM Visible in the GUI task specification wizard else it wont list.

set /a EXIT=0
set name="Vault the backup for cDOT"
set description="Vault the backup For cDOT volumes"
set parameter=SNAPSHOT_LABEL :

if /i "%1" == "-check" goto :check
if /i "%1" == "-execute" goto :execute
if /i "%1" == "-describe" goto :describe

:usage
    echo usage: %0 ^{ -check ^| -describe ^| -execute ^}
    set /a EXIT=99
    goto :exit

:check
    set /a EXIT=0
    goto :exit

:describe
    echo SM_PI_NAME:%name%
    echo SM_PI_DESCRIPTION:%description%
    echo SM_PI_PARAMETER:%parameter%

    set /a EXIT=0
    goto :exit

REM Split the colon-separated SM_PRIMARY_SNAPSHOTS_AND_MOUNT_POINTS And
REM SnapVault the mountpoints one-by-one

```

```

:execute
    set /a EXIT=0

    echo "execution started"

    powershell.exe -file "c:\snapvault.ps1"
%SM_PRIMARY_FULL_SNAPSHOT_NAME_FOR_TAG% %SNAPSHOT_LABEL% < CON

    if "%ERRORLEVEL%" NEQ "0" (
        set /a EXIT=4
        exit /b %EXIT%
    )
    echo "execution ended"

    goto :exit

:exit
    echo Command complete.
    exit /b %EXIT%

```

建立或更新POST指令碼

您可以建立新的POST指令碼、也可以使用預設安裝目錄\外掛程式\備份\建立\貼文的指令碼。

您必須以特定方式建立指令碼結構、以便在SnapManager 執行動作的情境中執行指令碼。根據預期的作業、可用的輸入參數及傳回程式碼慣例來建立指令碼。

1. 建立新指令碼或使用可用的範例指令碼。
2. 視需要修改或包含函數、變數和參數。
3. 儲存自訂指令碼。
4. 在後處理工作規格XML檔案中新增指令碼名稱和必要輸入、或選取適當的指令碼和輸入參數、從GUI提供輸入。



您不需要在工作規格XML檔案中提供次要儲存設備詳細資料。

相關資訊

[建立SnapManager 工作規格檔案和指令碼、以利執行各項作業](#)

建立後處理、工作規格檔案

利用此功能、您可以建立後處理、工作規格的XML檔案、以供備份作業使用、其中包括SnapMirror或還原指令碼。SnapManager SnapVault指令碼可讓您將備份鏡射或保存至次要儲存設備。

1. 開啟新的XML檔案。

您可以在預設安裝目錄\外掛程式\範例中看到範例工作規格XML檔案。

2. 將指令碼名稱新增為輸入參數。

3. 儲存工作規格的XML檔案。

使用後處理工作規格來鏡射磁碟區

適用於Oracle的支援功能可讓您在Windows環境中執行備份作業之後、使用指令碼鏡射磁碟區。SnapManager

1. 建立工作規格XML檔案。

2. 在XML檔案中、輸入指令碼名稱作為輸入參數。

3. 儲存工作規格XML檔案。

4. 使用下列命令建立資料庫到次要儲存設備的受保護備份。

在建立受保護的備份時、您必須在-taskspec選項之後、提供已儲存工作規格XML檔案的完整路徑。

範例：smoBackup create -profile test_profile -full -online -taskspec "C:\鏡射\ SnapMirror.xml"

以下範例顯示Data ONTAP 當您使用以7-Mode運作的功能時、後處理工作規格的結構：

```
#      <post-tasks>
#          <task>
#              <name>Mirror the backup</name>
#              <description>Mirror the backup</description>
#          </task>
#      <post-tasks>
```

以下範例顯示使用叢集Data ONTAP 式的後處理工作規格結構：

```
# <task-specification>
#     <post-tasks>
#         <task>
#             <name>"Vault the backup for cDOT"</name>
#             <parameter>
#                 <name>SNAPSHOT_LABEL</name>
#                 <value>TST</value>
#             </parameter>
#         </task>
#     </post-tasks>
# </task-specification>
# </preposttask-specification>
```

使用後處理工作規格至保存庫qtree

適用於Oracle的支援功能可讓您在Windows環境中執行備份作業之後、使用指令碼來保存qtree。SnapManager

1. 建立工作規格XML檔案。
2. 在XML檔案中、輸入指令碼名稱作為輸入參數。
3. 儲存工作規格XML檔案。
4. 使用下列命令建立資料庫到次要儲存設備的受保護備份。

在建立受保護的備份時、您必須在-taskspec選項之後、提供已儲存工作規格XML檔案的完整路徑。

範例：smoBackup create -profile test_profile -full -online -taskspec "C:\鏡射\ SnapVault.xml"

以下範例顯示Data ONTAP 當您使用以7-Mode運作的功能時、後處理工作規格的結構：

```
# <post-tasks>
#
#           <task>
#               <name>Vault the backup</name>
#               <description>Vault the backup</description>
#           </task>
#       <post-tasks>
```

以下範例顯示使用叢集Data ONTAP 式的後處理工作規格結構：

```
# <task-specification>
#
#           <post-tasks>
#               <task>
#                   <name>"Vault the backup for cDOT"</name>
#                   <parameter>
#                       <name>SNAPSHOT_LABEL</name>
#                       <value>TST</value>
#                   </parameter>
#               </task>
#           </post-tasks>
#       </task-specification>
#   </preposttask-specification>
```

版權資訊

Copyright © 2023 NetApp, Inc. 版權所有。台灣印製。非經版權所有人事先書面同意，不得將本受版權保護文件的任何部分以任何形式或任何方法（圖形、電子或機械）重製，包括影印、錄影、錄音或儲存至電子檢索系統中。

由 NetApp 版權資料衍伸之軟體必須遵守下列授權和免責聲明：

此軟體以 NETAPP 「原樣」提供，不含任何明示或暗示的擔保，包括但不限於有關適售性或特定目的適用性之擔保，特此聲明。於任何情況下，就任何已造成或基於任何理論上責任之直接性、間接性、附隨性、特殊性、懲罰性或衍生性損害（包括但不限於替代商品或服務之採購；使用、資料或利潤上的損失；或企業營運中斷），無論是在使用此軟體時以任何方式所產生的契約、嚴格責任或侵權行為（包括疏忽或其他）等方面，NetApp 概不負責，即使已被告知有前述損害存在之可能性亦然。

NetApp 保留隨時變更本文所述之任何產品的權利，恕不另行通知。NetApp 不承擔因使用本文所述之產品而產生的責任或義務，除非明確經過 NetApp 書面同意。使用或購買此產品並不會在依據任何專利權、商標權或任何其他 NetApp 智慧財產權的情況下轉讓授權。

本手冊所述之產品受到一項（含）以上的美國專利、國外專利或申請中專利所保障。

有限權利說明：政府機關的使用、複製或公開揭露須受 DFARS 252.227-7013（2014 年 2 月）和 FAR 52.227-19（2007 年 12 月）中的「技術資料權利 - 非商業項目」條款 (b)(3) 小段所述之限制。

此處所含屬於商業產品和 / 或商業服務（如 FAR 2.101 所定義）的資料均為 NetApp, Inc. 所有。根據本協議提供的所有 NetApp 技術資料和電腦軟體皆屬於商業性質，並且完全由私人出資開發。美國政府對於該資料具有非專屬、非轉讓、非轉授權、全球性、有限且不可撤銷的使用權限，僅限於美國政府為傳輸此資料所訂合約所允許之範圍，並基於履行該合約之目的方可使用。除非本文另有規定，否則未經 NetApp Inc. 事前書面許可，不得逕行使用、揭露、重製、修改、履行或展示該資料。美國政府授予國防部之許可權利，僅適用於 DFARS 條款 252.227-7015(b)（2014 年 2 月）所述權利。

商標資訊

NETAPP、NETAPP 標誌及 <http://www.netapp.com/TM> 所列之標章均為 NetApp, Inc. 的商標。文中所涉及的所有其他公司或產品名稱，均為其各自所有者的商標，不得侵犯。