



Welcome, servosp [My Account](#) :: [Briefcase](#) :: [Logout](#)

[Home](#)
[Tags](#)
[Articles](#)
[Editorials](#)
[Stairways](#)
[Forums](#)
[Scripts](#)
[Videos](#)
[Blogs](#)
[QotD](#)
[Books](#)
[Ask SSC](#)
[SQL Jobs](#)
[Training](#)
[Authors](#)
[Active Threads](#)
[About us](#)
[Contact us](#)
[Newsletters](#)
[Write for us](#)



Backup Report

By [Vijendran R, 0001/01/01](#)

Total article views: 2124 | Views in the last 30 days: 36

★★★★★ [Rate this](#) | [Join the discussion](#) | [Briefcase](#) | [Print](#)

0



This script could be used to find the last healthy backup available for the databases on an instance, it also checks for the physical file availability and reports it.

```
-- SQL Server 2000/2005 Version
set nocount on
go
DECLARE @counter SMALLINT
DECLARE @dbname VARCHAR(100)
DECLARE @db_bkpdte varchar(100)
DECLARE @status varchar(20)
DECLARE @svr_name varchar(100)
DECLARE @media_set_id varchar(20)
DECLARE @filepath VARCHAR(1000)
Declare @filestatus int
DECLARE @fileavailable varchar(20)
DECLARE @BACKUPSIZE float

SELECT @counter=MAX(dbid) FROM master..sysdatabases
CREATE TABLE #backup_details (ServerName varchar(100),DatabaseName
select @svr_name = CAST(SERVERPROPERTY('ServerName')AS sysname)
WHILE @counter > 0
BEGIN
/* Need to re-initialize all variables*/
```

0



By [Vijendran R, 0001/01/01](#)

Total article views: 2124 | Views in the last 30 days: 36

Your response

★★★★★ [Rate this](#) | [Join the discussion](#) | [Briefcase](#) | [Print](#)

Tags

[administration](#)
[backup / restore](#)

