```
SET NOCOUNT ON
DECLARE @V date resync varchar(30)
DECLARE @V date varchar(30)
DECLARE @dbname varchar(30)
DECLARE @V STATUS1 varchar(30)
DECLARE @V STATUS2 int
DECLARE @V STATUS3 varchar(30)
SET @dbname = 'DWH';
select @V STATUS1=state desc, @V STATUS2=is read only FROM master.sys.databases WHERE name
=@dbname;
if @V_STATUS2=1
begin
set @V STATUS3='READ ONLY';
end
         @V_date_resync=( convert(varchar(10), MAX([b].[backup_finish_date]), 103)+ ' '
+convert(varchar(8), MAX([b].[backup finish date]), 114)) FROM msdb..restorehistory r
INNER JOIN msdb..backupset b
ON [r].[backup set id] = [b].[backup set id]
INNER JOIN msdb..backupmediafamily bkpmf
ON [b].[media_set_id] = [bkpmf].[media_set_id]
where r.restore type='L'
and [r].[destination database name]=@dbname;
PRINT CHAR(13) + CHAR(10) + 'La base DWH MAINT BI est RESYNCHORNINSEE avec la base primaire DWH A
la date du : ' +@V date resync + CHAR(13) + CHAR(10)
SELECT [r].[destination database name] as [Target DB(MAINT)], @V STATUS1+'/' +
isnull(@V STATUS3,'Is not READ ONLY !!!!') as [DB MAINT Status], @@SERVERNAME as [Target
Server (MAINT)],
[b].[database_name] as [Source DB(PROD)],
[b].[server name] as [Source Server(PROD)],
MAX([b].[backup_finish_date])[ Last Log Backup Time(PROD)],
max([r].[restore_date]) [Last Log Restore Time(MAINT)]
--CASE WHEN r.restore type = 'L' THEN 'Log' ELSE r.restore_type END AS [Restore Type]
--[bkpmf].[physical device name] as [Backup File Used For Database Restore]
FROM msdb..restorehistory r
INNER JOIN msdb..backupset b
ON [r].[backup set id] = [b].[backup set id]
INNER JOIN msdb..backupmediafamily bkpmf
ON [b].[media set id] = [bkpmf].[media set id]
where r.restore type='L'
and [r].[destination database name]=@dbname
group by [b].[server_name] ,[r].[destination database name] ,[b].[database name],r.restore type
ORDER BY MAX([b].[backup_finish_date]) DESC;
```