

```
use master
go
```

```
DECLARE @dataPath VARCHAR(500)
DECLARE @dbSuffix VARCHAR(500)
DECLARE @dbName VARCHAR(500)
DECLARE @mdfPath VARCHAR(500)
DECLARE @ldfPath VARCHAR(500)
DECLARE @backupFile VARCHAR(500)
DECLARE @sql VARCHAR(1000)
DECLARE @cwbtName VARCHAR(500)
DECLARE @cwbtPassword VARCHAR(500)
```

```
--****CHANGE THESE*****
```

```
SELECT @dbSuffix = '_demo'
SELECT @dataPath = 'C:\Program Files\Microsoft SQL
Server\MSSQL14.MSSQLSERVER\MSSQL\DATA'
SELECT @backupFile = 'C:\Program Files\Microsoft SQL
Server\MSSQL14.MSSQLSERVER\MSSQL\Backup\cw_bu_11_8_17_kevin_test_data.cwb'
SELECT @cwbtPassword = '878nwu3D8mRUjspV8n2v'
```

```
--*****
```

```
SELECT @dbName = 'CW_Data' + @dbSuffix
SELECT @cwbtName = 'cwbt' + @dbSuffix
SELECT @mdfPath = @dataPath + @dbName + '.mdf'
SELECT @ldfPath = @dataPath + @dbName + '_log.ldf'
```

```
SELECT @sql = 'CREATE DATABASE ' + @dbName + ' ON ( NAME = "" + @dbName + "",
FILENAME = "" + @mdfPath + "", SIZE = 100MB, MAXSIZE = UNLIMITED, FILEGROWTH = 100MB )
' +
'LOG ON ( NAME = "" + @dbName + '_log", FILENAME = "" + @ldfPath + "", SIZE = 10MB,
MAXSIZE = UNLIMITED, FILEGROWTH = 100MB )'
```

```
EXEC ( @sql )
```

```
--go
```

```
SELECT @sql = 'RESTORE DATABASE ' + @dbName + ' FROM DISK = "" + @backupFile + "" WITH
MOVE "" + @dbName + "" TO "" + @mdfPath + "", MOVE "" + @dbName + '_log" TO "" + @ldfPath +
"', REPLACE'
```

```
EXEC ( @sql )
```

```
--use master
```

```
--go
```

```
EXEC sp_addlogin @cwbtName, @cwbtPassword
```

```
SELECT @sql = 'grant view server state to ' + @cwbtName
```

```
EXEC (@sql)
```

```
SELECT @sql = 'use ' + @dbName + ';EXEC sp_changedbowner "' + @cwbtName + "';EXEC  
sp_helpUser "dbo";update cw_common_storage set cmm_st_text = "' + @dbName + "' where  
cmm_st_pk = "DatabaseName"
```

```
EXEC (@sql)
```