Para realizar a recuperação de um Backup Full e Diferencial do MS SQL Server 2012, restaure o último Backup Full e o Diferencial da data desejada, conecte-se ao MS SQL Management Studio 2012.

### **RESTAURANDO O BACKUP FULL**

Clique em Banco de Dados (DataBase) >> Restaurar Banco de Dados (Restore Database).



### Clique em Dispositivo de Origem (Device) e no Botão ao Lado

	No backupset selected to be res	stored.							
<ul> <li>VDS (SQL Server 11.0.3128 - PC_UDS (SQL Server 11.0.3128 - SQL Server 11.0.3128 - SQL Server 11.0.3128 - SQL Server 10.00000000000000000000000000000000000</li></ul>	Select a page Select a page General Files Piles Options	stored. Script - Chep Database: Database: Database: Destination Database: Restore to: Restore plan Backup sets to restore: Restore Name Component	Test	Database -	Poston Fest LSN	Last LSN	Checkpoint LSN	Tie Ful LSN	vieline
	Connection PRND5 [sa] View.connection properties Progress Ready Ready	×				OK	Cance	Verify Back	> up Media Help

## Adicionar (Add)

Ontions	Source			
options	O Database:	Test		~
	Device:			
	the state	And a second second second second		v
	-	Select backup devices		
	Specify the backup media	and its location for your restore operation.		~
	Backup media type:	File v		Timeline
	Backup media:			
			Ledd	
			Remove	eckpoint LSN Full LSN Start Date
			Contents	
inection				
PNDS [cal				
mapp [se]		OK Can	cel Help	
w connection properties				
gress	<			>
Ready				Verify Backup Media
			OK	Cancel Help

## Vá até a pasta onde se encontra o arquivo de backup Full e selecione-o >> Clique em OK.

		The second s		
ts .	Backup file location:	C:\Backup		9
tions	C:	e MSSQLSERVER ~		
ction	File name: T	estDB1.bak	Backup Files(*bak;*tm)	•
			OK	Cancel

# Clique em OK

Server a page	Socihe . 🖬 uch			
🚰 General				
😤 Files				
Poptions	Select backup devices			
	Specify the backup media an	d its location for your restore operation.		
	Backup media type:	File		•
	Backup media:			
	C:\Backup\TestDB1.bak	OK Can	Add Remove Contents	Timeline
Connection		-47		
WIN7VM1 [WIN7VM1\SQL_Admin]				

## Clique em OK novamente

bases pinds in TempDB Diagrams sis mability roker t Connection Text Connection Progress Connection Progress Verry Bi Connection Progress Connection Progress Connection Progress Connection Progress Connection Progress Connection Progress Connection Progress	
pshots h      Destination	
empDB   Diagrams   ability   ability   keer   Destination   Database:   Test   Restore to:   The last backup taken (Thursday, August 21, 2014 10:00:40 AM)   Backup sets to restore:   Restore plan   Backup sets to restore:   Restore Name   Connection   Image: Progress   Verify Backup State	
empDB biagrams ability ker ability ker Connection Progress View connection properties Progress Verify Bi Detabase: Test Detabase: Test Test Restore to: The last backup taken (Thursday, August 21, 2014 10:00:40 AM) Restore to: Test The last backup taken (Thursday, August 21, 2014 10:00:40 AM) Restore to: Test Test Restore Name Component Type Server Database Position First LSN Test Full Database Backup Database Full RND5 Test 1 340000004 Verify Bi	
empDB Database: Test Diagrams Database: Test Destination Database: Test Restore to: The last backup taken (Thursday, August 21, 2014 10:00:40 AM) Restore plan Backup sets to restore: Restore Name Component Type Server Database Postion Pint LSN Restore Name Component Type Server Database Postion Pint LSN Test-Full Database Backup Database Full RND5 Test 1 340000000 View connection properties Progress © Done Verify Ba	
Diagrams ability ability ab	
biagrams Deschautom Database: Test Restore to: The last backup taken (Thursday, August 21, 2014 10:00:40 AM)] Restore plan Backup sets to restore: Restore Name Component Type Server Database Position First LSN Restore Name Test-Full Database Backup Database Full RND5 Test 1 340000004 View connection properties Progress verify Ba	
ability ability kker ability sker ability vailability rs Catalogs View connection properties Progress	
hability sker valiability sker valiability se Catalogs Connection properties Progress Done Connection properties Progress Done Connection properties Progress Connection properties Progress Connection properties Progress Connection properties Progress Connection properties Progress Connection properties Progress Connection properties Connection properties Progress Connection Properties Pro	
hability oker Nalability vailability es Catalogs E RNDS [sa] View connection properties Progress	Timeline
oker Backup sets to restore: Restore Name Component Type Server Database Positon First LSN RNDS Test 1 340000000 Test-Full Database Backup Test-Full Database Backup RNDS [sa] View connection properties Progress ↓ Verify Backup	
Active sets to restore: Restore Name Component Type Server Database Position First LSN Restore Name Component Type Server Database Position First LSN Test-Full Database Backup Database Full RND5 Test 1 340000000 res Catalogs Connection Progress View connection properties Progress Verify Better to restore	
Restore       Name       Component       Type       Server       Database       Poston       First ISN         Image: Server       Test-Full Database       Backup       Database       Full       RND5       Test       1       340000000         Image: Server       Component       Type       Server       Database       Foult       RND5       Test       1       340000000         Image: Server       Commection       Image: Server       Database       Full       RND5       Test       1       340000000         Image: Server       Commection       progress       Image: Server	
wailability         ises Catalogs         Image: Section properties         Progress         Image: Section properties         Image: Section propertis         Image: Section pro	
vailability es Catalogs Connection Progress View connection properties Progress Conection properties Progress Conection properties	5000037 3
vailability es Catalogs E RND5 [sa] View connection properties Progress ↓ View connection properties Progress ↓ View connection properties Progress ↓ View connection properties	
es Catalogs Connection Progress Done Verify B	
Connection View connection properties Progress Connection properties Progress Connection properties Progress Connection properties Connection properties Con	
Connection       Image: RND5 [sa]       View connection properties       Progress       Image: One	
Progress Content of the second secon	
View connection properties Progress C Verify B	
View connection properties Progress Connection Properties Connecting Connecting Connecti	
View connection properties Progress Conne	
Progress Cone Verify Bi	
C Verify B	
Verify B.	3
	ckup Media
OK Cancel	Help

#### Backup Restaurado com Sucesso

and faste server i linera ien ant	General	
Databases	Files	and the second se
🗄 🚞 System Databases	Contions	Source
🗄 🚞 Database Snapshots		O Database: Test
🛛 🔰 HYDOperation		
8 🔰 HYDSec		Pevice: E:\HYC-Work\SQL Server\Testing\Full_backup, E:\HYC-Work\SQL Server\Testing\Diff
🗄 🔰 ReportServer		T
🗄 📑 ReportServerTempDB		Database: 1est
🗄 🔰 Test		Destination .
🕀 🚞 Database Diagrams		And Second and American Second S
Tables		Database: Test
U Views		
E Synonyms		Nestore to: The last backup taken (Thursday, August 21, 2014 10:00:40 AM) Timeline
Programmability		Restore dan
E Service Broker		Transverse Protect
🕀 🧰 Storage		Backup sets to restore:
E Gecurity		Restore Name Component Type Server Database Position First LSN La
Security		Test-Full Database Backup Microsoft COL Sanuer Management Studio × 3400000045000037 3
Server Objects		microsoft Scal Server Management Stadio
Replication		
AlwaysOn High Availability		
Management		Ustabase Test restored successfully.
Integration Services Catalogs		
SQL Server Agent	Constantion	
	Connection	OK
	RND5 [sa]	
	and the state of t	
	View connection properties	
	Progress	
	0	¢ 3
	O	Verify Backun Media
		OK Cancel Help

#### **RESTAURANDO O BACKUP DIFERENCIAL**

Assim que recuperar a base Full, clique com o botão direito do mouse na base a ser restaurada >> Tarefas (Taks) >> Restaurar (Restore) >> Banco de Dados (Database).





### Clique em Dispositivo de Origem (Device) e no Botão ao Lado

## Adicionar (Add)

Files	Source			
r Options	O Database:	Test		v
	Device:			
		Select backup devices	- 🗆 🗙	•
	Specify the backup media	and its location for your restore operation.		~
	Backup media type:	Fie v		Timeline
	Backup media:		Nedd	
			Remove	and model I CN E & I CN Ord Order
			Contents	PORDONE COM POR COM OTALE DATE
onnection				
RND5 [sa]		OK Ca	ncel Help	
iew connection properties				
ogress				
Ready	¢			>
0				Verify Backup Media
			ОК	Cancel Help

Vá até a pasta onde estão os arquivos de backup Diferencial e selecione o Full e o Diferencial >> clique em OK.

Files Options	Source Database	Test			
	U	Locate Backup F	ile - RND5	- 🗆 🗙	
	Backup File location:	E:\HYC-Work\SQL Server\Testin		9,	
	Becovery     Boystem Volume Info     Dess     Users     Dess     E	ormation			✓ Timeline
	SRECYCLE BIN     SRECYCLE BIN     Goies     HYC-Work     Dateline     HYD8     HYD8     HYD8     OS     SOL Server     DATA     DATA     Doc     Testing				I Full LSN Start Date
Date of the second seco	€ 🔁 🚰 Videos	~			
View connection propertie	File name:	)fferential_backup" "Full_backup"	Al Files(*) OK	Cancel	
rogress					
O Ready	<				Verify Backup Media

## Clique em OK

	General											
ses	Files	Source -										
hots	T Options	O Dat	tabase:	Test								
		De	vice	FALOVE IN			E)	1007 101-01				
		0.00		EL/HYC-WORK	SUL Server	esting\rull_ba	CKUP, EI	HIL-WORK	SUL Serve	r\resting\p	m	***
mpDB			Database:	Test								
agrams		Destination	on									
		Datab	ase:	Test								•
		Restor	re to:	The last back	up taken (Thu	rsdav. August	21. 2014	10:00:40 AM	D		Timeline	
ability					4				*	1 1		
ker		Restore p	blan									
		Backup	sets to restore:		Commenced	Tere	Canada	Database	Desting	C-1 CN		1.
		I I	Test-Full Databas	e Backup	Database	Full	RND5	Test	1	34000000	045000037	3
			Test-Differential	Database Backup	Database	Differential	RND5	Test	1	35000000	001600185	3
ailability												
es Catalogs												
	Connection											
	평 RND5 [sa]											
	View connection properties											
	Progress	<										>
	One Done									Verify	Backup Me	dia
		bi -						or				
										the second se		

## Backup Restaurado com Sucesso

Databases	General								
🛙 🚞 System Databases	- Files	Source -							
Database Snapshots	_ opuurs	O Da	tabase:	Test					~
B HYDSec		🖲 De	vice:	E:\HYC-	Work\SQL Server\Testing	Full_backup, E:\HYC-Work\SQL	Server\Testin	g\Diff	
E 🚺 ReportServer			Databases	Test					
E I ReportServerTempDB			Concerne.	16.0					
Database Diagrams		Destinati	on						
🕀 🧰 Tables		Datab	AS4C	Test					~
I Views		Retto	ue to:	The last	hackun taken (Thursday	August 21, 2014 10:00:40 AM)		Timeline	
General Synonyms     Figure 2 Synonyms				1112 1024	buckup lanch (rhunsburg,	nagest 21, 2011 Internet ford			
Gervice Broker		Restore p	dan						
🕀 🧰 Storage		Backup	sets to restore:						
Security		Restore	Name		Component Type	Server Database Po	ition First LS	SN	Las
Server Objects		9	Test-Full Databas	e Backup	Microsoft SQL Serv	er Management Studio	34000	000045000037	34
Replication		1	Test-Differential	Database Ba			35000	000001600185	35
AlwaysOn High Availability					C Databara Ta	et' entored executefully			
Management						n renored successions.			
SQL Server Agent	and an and a second sec								
	Connection					OK	1		
	RND5 [sa]					UN	-		
	View connection properties								
	Progress								
	A	<							>
							Ve	rify Backup Me	dia
		1							
						OK	Cancel	Help	