## **Steps Followed during Migration**

B Oracia SQL Developer				e 2 4
file fidt lies fiengete fine Teem for	nia Window H	÷		
3080 0 0 0 · ·	6			
Constitues - D	Harvelinesser	HARSSAN ID.		1.0
+-875			an Legisla Color Texture T	ten laskaken
Conecton	★ 2 • Ad 0 000 1 liev	g Mayation Wined - Step 2 af 10		
<ul> <li>If RC_NORONO</li> <li>If RC_NORONO</li> <li>If RC_NOR</li> <li>If RC_NORONO</li> <li>If Assets yee, DP0</li> </ul>				
		Repository		
	2 rep_6	-	Select a surrentian for the Majoston Repository. Cled: Transit To result the repository in	
Grade NoSQLOR		y introduction	an engly state.	
Clevel Connections		Repository	Covedan @ R6.54P • 🔶 🖊	
		A Rosal	Duram	
		Starte Dababase		
		T Sates.		
		A Second		
-		A Target Detabase		
1 8 5 0 G		- Marc Data		
The second s		L Dennes		
E Projecto - PRO_SAP E EL INO_PROPERT				
+ 12 214-12-10_11-17-14				
			and the second sec	
			C Broosed to Summery Page	
			« gade Hot » Drefs Canad	
6 (8 12 07 V	v (s)	C 23	FR	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
d' Orara SCI Developer				Contraction of the second s
Die dat gen Gengete Bin Teem Loo		12		(c) (P) (1)
30ER 00 0 0.0-1		T.		
	00- 1445			
		E PRE SAP		
			an Mulate Cantan Sees Constant Data Constant Sees Target State Parent Sees Date Quiry Mode Const No 2 of 10	terr Applications
A Connections = 13 HIC_ALCOROLAD = 13 HIC_ALCOROLAD = 13 HIC_ALCOROLAD	0 PRd			
	1 des	Project		
<ul> <li>(a) ms_sur</li> <li>(b) ms/m_smi_0000</li> </ul>	2 eep_1	-		
E 12 XHE92.08		y introduction	Project is a container for the inigration entities. All scripts will be silved to the output direct	
Craite NoSQL Connections			Ngret prs.300 journation	
		jii Project	Quartetier:	
		.v. Cathere.		
		A Count		
		. Turality		
Hypoton .		Twist Database		
10 10 10 10 10 10 10 10 10 10 10 10 10 1		Y Maxim Data		
Property - PRS_SAP		é lemey.		
* C more in 118744				
C 2) - C anno 2010 - C anno 2010			Quourdream bricature Dese.	
			(Proceed to Summary Page	
			< \$x0. Best > Brith Cavel	
	1 2			
	+			
😋 🌐 🖄 🛯 V	V (S)	S 23	0	- 20 10 10 ALIO PM
				and the second se







































