RCU Configuration Oracle Banking Liquidity Management Release 14.1.0.0.0 [May] [2018]





Table of Contents

1.	RCU	U CONFIGURATION	1-1
1.	1	INTRODUCTION	1-1
1.	2	STEPS TO BE FOLLOWED FOR RCU CONFIGURATION	1-1



1. RCU Configuration

1.1 Introduction

This chapter details out the configuration of RCU. Totally 2 Schema Owners to be created using this RCU Utility, one for the BIP Setup and another one for the Application Domain Setup.

NOTE: RCU setup is not necessary when the domain is already available.

1.2 <u>Steps to be followed for RCU Configuration</u>

For RCU configuration

1. Go to .../Middleware/Oracle_Home/oracle_common/bin/ and run this ./rcu.



2. Click on Next. The following screen will appear. Select System Load and product Load.



3. Click on Next. The following screen will appear.

Database Type: Oracle Database Host Name: Host IP where DB is running Port: Port number where DB is running (e.g. 1521) Service Name: Service Name of the DB (e.g. LMTESTDB.in.oracle.com) Give sys username and Password Role: SYSDBA

Welcome - Step 3 of 8			×
Repository Creation Ut	ility		
Welcome	<u>D</u> atabase Type:	Oracle Database	•
Database Connection Det Select Components	Host Na <u>m</u> e:	For RAC database, specify VIP name or one of the Node name a	s Host name.
Schema Passwords		For SCAN enabled RAC database, specify SCAN host as Host nar	me.
Summary	P <u>o</u> rt: <u>S</u> ervice Name:		
	<u>U</u> sername:		
	Password:	Losel with box of 313bbx privileges. Example.sys	
	<u>R</u> ole:	SYSDBA	-
		One or more components may require SYSDBA role for the oper	ration to
Help		< Back Next > Finish	Cancel
Help		<u> </u>	Cancel

4. Click on Next.

Repository Creation Utilit	у	
		FUSION MIDDLEWARE
Welcome Create Repository	<u>D</u> atabase Type:	Oracle Database
Database Connection Det Select Components Schema Passwords	Host Na <u>m</u> e:	10.184.157.221 For RAC database, specify VIP name or one of the Node name as Host name. For SCAN enabled RAC database, specify SCAN host as Host name.
Map Tablespaces Summary Completion Summary	P <u>o</u> rt: <u>S</u> ervice Name:	1521 LMTESTDB.in.oracle.com
	<u>U</u> sername:	sys User with DBA or SYSDBA privileges. Example:sys
	<u>P</u> assword:	••••••
	<u>R</u> ole:	SYSDBA • •
		e Back Next > Finish Cancel

- 5. Click OK. Following screen will appear. Select Create new prefix :DEV7 (for example)
- 6. Enter the prefix of your choice

Repository Creation Utility - Checking Prerequisites	×		
Checking Global Prerequisites			
V Initializing repository configuration metadata	00:01.415(sec)		
✓ Obtain properties of the specified database	00:00.402(ms)		
Check requirement for specified database	00:01.707(sec)		
Operation completed. Click OK to continue to next page.			
	<u></u> K		

- 7. Select **Oracle AS Repository Components** checkbox. The rest of the checkboxes should be selected automatically.
- 8. Click Next.

O Welcome - Step 4 of 8				- 0 X	
Repository Creation U	Itility				
Welcome Create Repository	Specify a unique prefix for all se and manage the schemas later	chemas created in this se	ssion, so you can easil	y locate, reference,	
Database Connection Details	Select existing prefix:		~		
Schema Passwords	Oreate new prefix:	DEV7			
Map Tablespaces	0 and a state	Alpha numeric only. cai			
🧅 <u>Summary</u>	Component ⊡⊡Oracle AS Repository	Components	Schema Uw	ner	
O Completion Summary	AS Common Schel	DEV7 STB	DEV7 STB		
	Oracle Platform	DEV7_OPS9	DEV7_OPSS		
	Audit Services	DEV7_IAU			
	Audit Services	DEV7_IAU_A	/PPEND /IEWER		
	Metadata Servi	ices	DEV7_MDS		
	■ Oracle Business Ir	DEV/_WLS			
	Business Intelli	gence Platform	DEV7_BIPLA	TFORM	
	· •				
Help		< <u>B</u> a	ick <u>N</u> ext > E	inish Cancel	

9. Click OK.

Repository Creation Utility - Checking Prerequisites							
Checking Component Prerequisites							
Common Infrastructure Services	00:00.100(ms)						
✓ Oracle Platform Security Services	00:00.100(ms)						
Susiness Intelligence Platform	00:00.100(ms)						
✔ User Messaging Service	00:00.101(ms)						
V Audit Services	00:00.100(ms)						
🖌 🖌 Audit Services Append	00:00.100(ms)						
🖌 Audit Services Viewer	00:00.100(ms)						
🖌 🖌 Metadata Services	00:00.101(ms)						
Veblogic Services	00:00.101(ms)						
Operation completed. Click OK to continue to next page.							
	<u></u> K						

10. Click on Use Same Password for all schemas and Click Next



11. Click Next.



12. Click Next.



13. Click OK.



14. Click Create.

O Welcome - Step 7 of 8						
Repository Creation U	tility					
y <u>Welcome</u>	Database details:					
Create Repository	Host Name	10.184.157.221				
Select Componente	Port Service Name	I MTESTOB IN ORACI	LE COM			
Schere Decemende	Connected As	SVS				
Man Tableenacee	Operation	System and Data Lo	oad concurrently			
Summary	Prefix for (prefixable) Schema	DEV7				
Completion Summary						
	Component	Schema Owner	Tablespace Type	Tablespace Name		
			Additional	[None]	•	
	Audit Services Append	DEV7_IAU_APPEND	Default Temp Additional	DEV7_IAU DEV7_IAS_TEMP [None]		
	Audit Services Viewer	DEV7_IAU_VIEWER	Default Temp Additional	DEV7_IAU DEV7_IAS_TEMP [None]	1111	
	Metadata Services	DEV7_MDS	Default Temp Additional	DEV7_MDS DEV7_IAS_TEMP [None]		
	Weblogic Services	DEV7_WLS	Default Temp Additional	DEV7_WLS DEV7_IAS_TEMP [None]		
	Save <u>R</u> esponse File					
Help		< <u>B</u> a	ack <u>N</u> ext >	<u>C</u> reate Cancel		

Repository Creation Utility - System Load						
Repository System Load in progress.						
Execute pre create operations	00:00.289(ms)					
S Common Infrastructure Services	00:02.575(sec)					
Audit Services Append	0					
Audit Services Viewer	0					
Metadata Services	0					
Weblogic Services	0					
User Messaging Service	0					
Audit Services	0					
Oracle Platform Security Services	0					
Business Intelligence Platform	0					
Execute post create operations	0					
	Stop					

15. Review the following screen and Click Close

O Welcome - Step 8 of 8	-					×
Repository Creation U	Itility					
Welcome Create Repository Database Connection Details Select Components Schema Passwords Map Tablespaces Summary Completion Summary	Database details: Host Name Port Service Name Connected As Operation Execution Time RCU Logfile Component Log	Is: 10.184.157.221 1521 LMTESTDB.IN.ORACLE.COM sys System and Data Load concurrently 2 minutes 25 seconds /tmp/RCU2017-03-27_10-34_1861197084/logs/rcu.log /tmp/RCU2017-03-27_10-34_1861197084/logs			og	
	View Log Prefix for (prefixable) Schema Owners	rcu.log DEV7				
	Compo	nent	Status	Time	Logfile(Click to view)	
	Oracle Platform Secu	re services rity Services	Success	00:10.215(sec) 00:23.224(sec)	onss log	-
	Business Intelligence	Platform	Success	00:19.660(sec)	biplatform.log	5
	User Messaging Serv	rice	Success	00:13.888(sec)	ucsums.log	
	Audit Services		Success	00:16.350(sec)	iau.log	
	Audit Services Appen	d r	Success	00:09.385(sec) 00:09.220(sec)	iau_append.log	_
	Metadata Services		Success	00:16.398(sec)	mds.log	-
	Weblogic Services		Success	00:17.498(sec)	wls.log	j
Help				< <u>B</u> ack <u>N</u> ext >	<u>Create</u> <u>Close</u>	

.

ORACLE

RCU Configuration Oracle Banking Liquidity Management Version 14.1.0.0.0 [May] [2018]

Oracle Financial Services Software Limited Oracle Park Off Western Express Highway Goregaon (East) Mumbai, Maharashtra 400 063 India

Worldwide Inquiries: Phone: +91 22 6718 3000 Fax:+91 22 6718 3001 www.oracle.com/financialservices/

Copyright © 2017, 2018, Oracle and/or its affiliates. All rights reserved.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate failsafe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

This software or hardware and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.