Create User Utility Oracle Banking Liquidity Management Release 14.1.0.0.0 [May] [2018]





Table of Contents

1.	CRE	EATE USER UTILITY	1-1
1.	1	INTRODUCTION	. 1-1
1.	2	STEPS TO BE FOLLOWED FOR CREATE USER UTILITY	1-1



1. Create User Utility

1.1 Introduction

This chapter details out the configuration of create user utility.

1.2 Steps to be followed for Create User Utility

1. Go to the CreateUserUtility folder in the OSDC Package.

	New folder					
	▲ Name	^	Date modified	Туре	Size	
) 3P-Jars		4/25/2018 5:47 PM	File folder		
	ConfigWLSTScrip	ot	4/25/2018 5:47 PM	File folder		
	CreateUserUtility		4/25/2018 6:35 PM	File folder		
ſ	📄 🌗 Database		4/25/2018 8:56 PM	File folder		
	😑 🛛 🐌 HostWorkspace		4/25/2018 5:46 PM	File folder		
	Reports		4/25/2018 5:47 PM	File folder		
l	UIReleasedArea		4/25/2018 5:47 PM	File folder		
	🌗 UIWorkspace		4/25/2018 5:46 PM	File folder		
	build.properties		4/20/2018 3:25 PM	PROPERTIES File	1 KB	
	🔮 build_host_jars.xi	ml	4/25/2018 7:24 PM	XML Document	26 KB	
	🔮 buildUiJars.xml		4/25/2018 5:47 PM	XML Document	1 KB	
	DeployHostEar.xi	ml	4/25/2018 5:47 PM	XML Document	3 KB	
	DeployHostEar_L	inux.xml	4/25/2018 5:47 PM	XML Document	2 KB	
	DeployUiEar.xml		4/25/2018 5:47 PM	XML Document	3 KB	
			100000000000000000000000000000000000000	000 B	0.00	

2. Right Click **CreateUserUtility** Folder and open Command Prompt and **go to bin folder**.



3. To set the Classpath, Search for **ojdbc7.jar** file, that will be available in **Oracle Database Client** folder.

💭 🕶 📔 C:\app\client\sswamikk\product\12.1.0\client_1\jdbc\lib				
le <u>E</u> dit <u>V</u> iew <u>T</u> ools <u>H</u> elp				
rganize 👻 Include in library 👻	Share with 🔻	New folder		
rganize Include in library rganize Include in library IDD product IDD IDD IDD IDD IDD IDD IDD IDD IDD ID	Share with	New folder Name a) ojdbc6.jar a) ojdbc6.gajar a) ojdbc6.gajar a) ojdbc6.gajar a) ojdbc7.jar a) ojdbc7.jar a) ojdbc7.jar a) ojdbc7.dms.jar a) ojdbc7.dms.gajar a) ojdbc7.dms.gajar a) simplefan.jar	Date modified 8/29/2014 5:14 AM 8/29/2014 5:14 AM 8/29/2014 5:14 AM 8/29/2014 5:14 AM 8/29/2014 5:14 AM 8/29/2014 5:14 AM 8/29/2014 5:14 AM	Type Executable Jar File Executable Jar File
inventory javavm jdbc				

4. Set the Class path in Command prompt, run the below command.

set

classpath=%classpath%;D:\Oracle\product\12.1.0\dbhome_1\jdbc\lib\ojdbc7.jar;



5. Run the **CreateUserUtility** class by entering the following command:

java com.ofss.glm.utility.CreateUserUtility

🚾 Administrator: C:\Windows\system32\cmd.exe - java com.ofss.glm.utility.CreateUserUtility				
D:\OSDC\CreateUserUtility\bin>set classpath=%classpath%;C:\app\client\sswamikk\product\12.1.0\client_1\jdbc\lib\ojdbc7.ja				
D:\0SDC\CreateUserUtility\bin>echo %classpath% %classpath%;C:\app\client\sswamikk\product\12.1.D\client_1\jdbc\lib\ojdbc7.jar; ≣				
D:\0SDC\CreateUserUtility\bin>java com.ofss.glm.utility.CreateUserUtility User Creation Utility Initiated				
Gracle Banking Liquidity Management				
Database Server Details				
Enter the Database Name				
Enter the Database HOST				
Enter the Database PORT				
Enter the Database User Name				
Enter the Database Password				
Next				
▼ ▼				

6. Enter **Database Server Details**, Find the sample data below

Database Name: LMTESTDB HOST: 10.184.157.221 PORT: 1521 User Name: LM01ITR1 Password: LMDB

D:\OSDC\GreateUserUtility\bin>set_classpath=%classpath%;C:\app\client\sswamikk\product\12.1.0\client_1\jdbc\lib\ojdbc7. D:\OSDC\GreateUserUtility\bin>echo %classpath% %classpath%;C:\app\client\sswamikk\product\12.1.0\client_1\jdbc\lib\ojdbc7.jar;							
User Greation Utility Initiated							
🙆 Oracle Banking Liquidity Manager	nent E						
Database	e Server Details						
Enter the Database Name	LMTESTDB						
Enter the Database HOST	10.184.157.221						
Enter the Database PORT	1521						
Enter the Database User Name	EM01ITR1						
Enter the Database Password	LMTESTDB						
	Next						

If Database connected successfully then you can see below message in the console,



7. Create Admin Users to login to the application.

🛃 Oracle Banking Liquidity Management					
Admin UserS Creation					
Enter bank name DEMO BANK					
Admin User Name 1	LMADMINUSER1				
Password 1	Welcome#1				
Admin User Name 2	LMADMINUSER2				
Password 2	Welcome#1				
Enter Base Currency	USD				
Enter Country	United States of Am 💌				
Enter TimeZone	America/Chicago 💌				
Next					

Sample values are available in the Text box, proceed with the same names and passwords or give your inputs.

8. Enter BIP Server Details

🔮 Oracle Banking Liquidity Management					
BIP Server Details					
Enter the BIP Server URL	http://10.184.157.221				
Enter the BIP Server Port	9502				
Enter the BIP Login Name	weblogic				
Enter the BIP Login Password	weblogic123				
Enter the BIP User	weblogic				
	Next				

BIP Server Sample details are available in the text boxes , but whatever the details given during the BIP installation should be given here.

9. Enter **Handoff Service Details** here; These details are required for calling the JMS queue, so Service URL and PORT should be Applications Local host URL and PORT. Login Name and Password should the Application Server's User Name and Password. If the server is SSL then the Service URL will be **t3s: //10.184.157.221** and Port should be SSL Port.

Solution of the second					
HandOff Service Details					
Enter the HandOff Service URL	t3://10.184.157.221				
Enter the HandOff Service Port	7003				
Enter the HandOff Login Name	weblogic				
Enter the HandOff Login Password	weblogic123				
Ne	ext				

10. Click **Next** to complete the **Create User Utility** Application.

🛃 Oracle Banking Liquidity Management	
Users Creations Successfully Completed	
Ok	



Create User Utility 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.