Gateway Documentation - FCUBSMessagingService Oracle FLEXCUBE Universal Banking Release FCUBS\_12.1.0.0.0 [October][2015]





# **Table Of Contents**

1. Background	
2. FCUBSMessagingService	
2.1.GetContractMsgs	
2.1.1.MS-GetContractMsgs-Req-IO-MSG.xsd	
2.1.2.MS-GetContractMsgs-Res-Full-MSG.xsd	



#### 1. Background

Integration of different applications and solutions is a key area in today's systems. A variety of specialized applications deployed on disparate platforms and using different infrastructure need to be able to communicate and integrate seamlessly with FLEXCUBE UBS in order to exchange data. The FLEXCUBE UBS Integration Gateway (referred to as Gateway) will cater to these integration needs. The integration needs supported by the Gateway can be broadly categorized from the perspective of Gateway as follows

#### 1. Inbound application integration:

This is used when any external system needs to add, modify or query information within FLEXCUBE UBS

#### 2. Outbound application integration:

This is used when any external system needs to be notified of the various events that occur within FLEXCUBE UBS

The following sections provide detailed XSD documentation of all operations available in FCUBSMessagingService of Core Module



#### 2. FCUBSMessagingService

#### 2.1.GetContractMsgs

```
2.1.1.MS-GetContractMsgs-Req-IO-MSG.xsd
        GETCONTRACTMSGS\_IOFS\_REQ
          FCUBS_HEADER
             SOURCE
             UBSCOMP
             MSGID
             CORRELID
             USERID
             BRANCH
             MODULEID
             SERVICE
             OPERATION
             SOURCE_OPERATION
             SOURCE_USERID
             DESTINATION
             MULTITRIPID
             FUNCTIONID
             ACTION
             MSGSTAT
             PASSWORD
             ADDL
               PARAM
                 NAME
                 VALUE
           FCUBS_BODY
             ContractMessages-IO
```

#### GETCONTRACTMSGS\_IOFS\_REQ

**FCCREF** 

Attribute	Description	
Name	GETCONTRACTMSGS_IOFS_REQ	



Datatype	
Description	

#### FCUBS\_HEADER

Attribute	Description
Name	FCUBS_HEADER
Datatype	
Description	

#### **SOURCE**

Attribute	Description	Description		
Name	SOURCE	SOURCE		
Datatype	string			
Description	For request messages for the partner system	This is the code for the system which has sourced this message.  For request messages, this field has to contain the source code for the partner system as maintained within FLEXCUBE UBS. In case of response messages this field will contain "FLEXCUBE".		
Restrictions				
	Restrictions	Description		
	pattern	[a-zA-Z_0-9]*		

#### **UBSCOMP**

Attribute	Description	Description		
Name	UBSCOMP	UBSCOMP		
Datatype	string			
Description	meant. Gateway support Investor Services. If the field should contain "FC"	This is the component of FLEXCUBE for which this message is meant. Gateway supports both FLEXCUBE UBS and FLEXCUBE Investor Services. If the message is for FLEXCUBE UBS then this field should contain "FCUBS" and "FCIS" if meant for FLEXCUBE Investor Services. This field is case-sensitive.		
Restrictions	Restrictions			
	Restrictions	Description		
	enumeration	FCUBS,FCIS		

#### **MSGID**

Attribute	Description			
Name	MSGID			
Datatype	string	string		
Description	messages, if this field technical duplicate rec	This is the "unique" message ID for this message. In inbound messages, if this field is present then Gateway would perform technical duplicate recognition using this field. For all messages going out from Gateway, Gateway will populate a unique message ID in this field.		
Attribute				
	Attribute	Description		
	minOccurs	0		
Restrictions				
	Restrictions	Description		
	pattern	[a-zA-Z_0-9]*		

#### **CORRELID**



Description			
CORRELID	CORRELID		
string			
correlation patterns, not and "Correlation ID to or asynchronous means or partner system can cout the request message spattern is M2C then this request message. If the	This is the correlation ID for the message. Gateway supports 2 correlation patterns, namely "Message ID to Correlation ID" (M2C) and "Correlation ID to Correlation ID" (C2C). While using asynchronous means of communication (like a JMS queue), the partner system can correlate the response received from Gateway to the request message sent by it using this field. If the correlation pattern is M2C then this field will contain the MSGID of the request message. If the correlation pattern is C2C then this field will contain the CORRELID of the request message.		
Attribute	Description		
minOccurs	0		
Restrictions	Description		
pattern [a-zA-Z_0-9]*			
	CORRELID string This is the correlation II correlation patterns, na and "Correlation ID to asynchronous means of partner system can couthe request message spattern is M2C then this request message. If the will contain the CORREMATE III CORR		

#### **USERID**

Attribute	Description			
Name	USERID	USERID		
Datatype	string			
Description	1	This is the user id which will be used within FLEXCUBE to record the transaction. This needs to be a valid user id as maintained within FLEXCUBE.		
Restrictions				
	Restrictions	Description		
	maxLength	12		
	pattern	[A-Z_0-9]*		

#### **BRANCH**

Description			
BRANCH	BRANCH		
string			
	This is the Branch of FLEXCUBE where the transaction would be recorded. This needs to be a valid Branch code as maintained in FLEXCUBE.		
Restrictions length pattern	<b>Description</b> 3 [a-zA-Z_0-9]{3}		
	BRANCH string This is the Branch of Frecorded. This needs to in FLEXCUBE.  Restrictions length		

### **MODULEID**

Attribute	Description
Name	MODULEID
Datatype	string
Description	This field is applicable only if messages are being sent to FCIS
	using Gateway. This is the module id of FCIS where the
	transaction will be recorded.



Attribute			
	Attribute	Description	
	minOccurs	0	
		·	

#### SERVICE

Attribute	Description	
Name	SERVICE	
Datatype	string	
Description		n the code of the Service of FLEXCUBE which is field is case-sensitive.
Restrictions		
	Restrictions	Description
	pattern	[a-zA-Z_0-9]*

#### **OPERATION**

Attribute	Description	
Name	OPERATION	
Datatype	string	
Description	This is the operation of field is case-sensitive.	the service which is being invoked. This
Restrictions		
	Restrictions	Description
	pattern	[a-zA-Z_0-9]*

### SOURCE\_OPERATION

Attribute	Description	
Name	SOURCE_OPERATION	N
Datatype	string	
Description	system. The code of S	operation being invoked in the Source ource Operation being sent needs to be Source Operation for the Source within
Attribute		
	Attribute	Description
	minOccurs	0
Restrictions		
	Restrictions	Description
	pattern	[a-zA-Z_0-9]*

### SOURCE\_USERID

Attribute	Description	
Name	SOURCE_USERID	
Datatype	string	
Description	This is the user id in t	the Source system who is performing the action.
Attribute		
	Attribute	Description
	minOccurs	0

#### **DESTINATION**

|--|



Name	DESTINATION	
Datatype	string	
Description	request messages to F	ch this message is destined. In case of FLEXCUBE, it should be "FLEXCUBE". In SOURCE from the request message is
Attribute		
	Attribute	Description
	minOccurs	0
Restrictions		
	Restrictions	Description
	pattern	[a-zA-Z_0-9]*

#### **MULTITRIPID**

Attribute	Description	
Name	MULTITRIPID	
Datatype	string	
Description	any overrides are enco	this is the ID sent by FLEXCUBE in case buntered. In request messages, the source reproduce the MULTITRIPID from the earlier as source system accepts the overrides.
Attribute		
	Attribute	Description
	minOccurs	0
Restrictions		
	Restrictions	Description
	pattern	[a-zA-Z_0-9]*

### **FUNCTIONID**

Attribute	Description	
Name	FUNCTIONID	
Datatype	string	
Description	This is the function in F	LEXCUBE which is being invoked. For
	integration scenarios tl	his need not be sent. This is used by
	FLEXCUBE native use	er interface.
Attribute		
	Attribute	Description
	minOccurs	0
Restrictions		
	Restrictions	Description
	maxLength	8
	pattern	[A-Z_0-9]*

### **ACTION**

Attribute	Description
Name	ACTION
Datatype	string
Description	This is the action on the function being invoked. For integration scenarios this need not be sent. This is used by FLEXCUBE native user interface.



Attribute			
	Attribute	Description	
	minOccurs	0	
Restrictions			
	Restrictions	Description	
	Restrictions pattern	Description [a-zA-Z_0-9]*	

#### **MSGSTAT**

Attribute	Description	
Name	MSGSTAT	
Datatype	string	
Description	1	, FLEXCUBE will indicate the status of the ne various values are "SUCCESS",  LURE".
Attribute		
Attribute	Attribute	Description
	minOccurs	0
Restrictions		
	Restrictions	Description
	enumeration	SUCCESS,WARNING,FAILURE

#### **PASSWORD**

Attribute	Description		
Name	PASSWORD		
Datatype	string		
Description			
Attribute			
	Attribute	Description	
	minOccurs	0	
Restrictions			-
	Restrictions	Description	
	maxLength	128	
	pattern	[a-zA-Z 0-9=+/]*	

### ADDL

Attribute	Description		
Name	ADDL		
Datatype			
Description			
Attribute			
	Attribute	Description	
	minOccurs	0	

#### **PARAM**

Attribute	Description
Name	PARAM
Datatype	
Description	



Attribute			
	Attribute	Description	
	minOccurs	0	
	maxOccurs	unbounded	

#### **NAME**

Attribute	Description
Name	NAME
Datatype	String
Description	

#### **VALUE**

Attribute	Description	
Name	VALUE	
Datatype	String	
Description		

#### FCUBS\_BODY

Attribute	Description	
Name	FCUBS_BODY	
Datatype		
Description		

### ContractMessages-IO

Attribute	Description
Name	ContractMessages-IO
Datatype	
Description	

#### **FCCREF**

Attribute	Description		
Name	FCCREF	FCCREF	
Datatype	string		
Description	Indicates Flex Cube Co	ntract Reference Number	
Attribute			
	Attribute	Description	
	minOccurs	0	
Restrictions			
	Restrictions	Description	
	maxLength	16	

#### $2.1.2.MS\hbox{-} Get Contract Msgs\hbox{-} Res\hbox{-} Full\hbox{-} MSG.xsd$

GETCONTRACTMSGS\_IOFS\_RES

FCUBS\_HEADER

**SOURCE** 

UBSCOMP

**MSGID** 

**CORRELID** 



**USERID** 

**BRANCH** 

*MODULEID* 

**SERVICE** 

**OPERATION** 

SOURCE\_OPERATION

SOURCE\_USERID

**DESTINATION** 

**MULTITRIPID** 

**FUNCTIONID** 

**ACTION** 

**MSGSTAT** 

**PASSWORD** 

ADDL

**PARAM** 

*NAME* 

**VALUE** 

FCUBS\_BODY

ContractMessages-PK

**FCCREF** 

ContractMessages-IO

**FCCREF** 

MessageDetails

**ESN** 

**MSGTYPE** 

**RECEIVER** 

**MSGSTATUS** 

*MESSAGE* 

ContractMessages-Full

**FCCREF** 

MessageDetails

**ESN** 



**MSGTYPE** 

**RECEIVER** 

**MSGSTATUS** 

*MESSAGE* 

FCUBS\_ERROR\_RESP

**ERROR** 

**ECODE** 

**EDESC** 

FCUBS\_WARNING\_RESP

**WARNING** 

**WCODE** 

**WDESC** 

#### GETCONTRACTMSGS\_IOFS\_RES

Attribute	Description
Name	GETCONTRACTMSGS_IOFS_RES
Datatype	
Description	

### FCUBS\_HEADER

Attribute	Description	
Name	FCUBS_HEADER	
Datatype		
Description		

#### **SOURCE**

Attribute	Description	
Name	SOURCE	
Datatype	string	
Description	This is the code for the system which has sourced this message.  For request messages, this field has to contain the source code for the partner system as maintained within FLEXCUBE UBS. In case of response messages this field will contain "FLEXCUBE".	
Restrictions		
	Restrictions	Description
	pattern	[a-zA-Z_0-9]*

#### **UBSCOMP**

Attribute	Description
Name	UBSCOMP
Datatype	string
Description	This is the component of FLEXCUBE for which this message is meant. Gateway supports both FLEXCUBE UBS and FLEXCUBE Investor Services. If the message is for FLEXCUBE UBS then this
	field should contain "FCUBS" and "FCIS" if meant for FLEXCUBE



Restrictions			
	Restrictions	Description	
	enumeration	FCUBS,FCIS	

### MSGID

Attribute	Description	Description	
Name	MSGID		
Datatype	string		
Description	messages, if this field technical duplicate rec	This is the "unique" message ID for this message. In inbound messages, if this field is present then Gateway would perform technical duplicate recognition using this field. For all messages going out from Gateway, Gateway will populate a unique message in this field	
Attribute			
	Attribute	Description	
	minOccurs	0	
Restrictions			
	Restrictions Description		
	pattern	[a-zA-Z_0-9]*	

### CORRELID

Attribute	Description	
Name	CORRELID	
Datatype	string	
Description	This is the correlation ID for the message. Gateway supports 2 correlation patterns, namely "Message ID to Correlation ID" (M2C) and "Correlation ID to Correlation ID" (C2C). While using asynchronous means of communication (like a JMS queue), the partner system can correlate the response received from Gateway to the request message sent by it using this field. If the correlation pattern is M2C then this field will contain the MSGID of the request message. If the correlation pattern is C2C then this field will contain the CORRELID of the request message.	
Attribute		<u> </u>
	Attribute	Description
	minOccurs 0	
Restrictions		
	Restrictions	Description
	pattern	[a-zA-Z_0-9]*

#### **USERID**

Attribute	Description		
Name	USERID	USERID	
Datatype	string	string	
Description		This is the user id which will be used within FLEXCUBE to record the transaction. This needs to be a valid user id as maintained within FLEXCUBE.	
Restrictions			
	Restrictions	Description	
	maxLength 12		
	pattern [A-Z_0-9]*		



#### **BRANCH**

Attribute	Description		
Name	BRANCH		
Datatype	string		
Description	1	This is the Branch of FLEXCUBE where the transaction would be recorded. This needs to be a valid Branch code as maintained in FLEXCUBE.	
Restrictions			
	Restrictions Description		
	length 3		
	pattern [a-zA-Z_0-9]{3}		

#### MODULEID

Attribute	Description		
Name	MODULEID		
Datatype	string	string	
Description	This field is applicable only if messages are being sent to FCIS using Gateway. This is the module id of FCIS where the transaction will be recorded.		
Attribute			
	Attribute Description		
	minOccurs 0		

#### SERVICE

Attribute	Description		
Name	SERVICE	SERVICE	
Datatype	string	string	
Description	This field should contai	This field should contain the code of the Service of FLEXCUBE which	
	is being requested. This field is case-sensitive.		
Restrictions			
	Restrictions	Description	
	pattern	[a-zA-Z_0-9]*	

#### **OPERATION**

Attribute	Description		
Name	OPERATION		
Datatype	string		
Description	This is the operation of the service which is being invoked. This field is case-sensitive.		
Restrictions			
	Restrictions	Description	
	pattern	[a-zA-Z_0-9]*	

#### SOURCE\_OPERATION

Attribute	Description	
Name	SOURCE_OPERATION	
Datatype	string	
Description	This is the code for the operation being invoked in the Source	
	system. The code of Source Operation being sent needs to be	
	maintained as a valid Source Operation for the Source within	
	FLEXCUBE.	



Attribute			
	Attribute	Description	
	minOccurs	0	
Restrictions			
	Restrictions	Description	
	pattern	[a-zA-Z_0-9]*	

### SOURCE\_USERID

Attribute	Description		
Name	SOURCE_USERID		
Datatype	string	string	
Description	This is the user id in t	This is the user id in the Source system who is performing the action.	
Attribute			
	Attribute	Description	
	minOccurs	minOccurs 0	

#### **DESTINATION**

Attribute	Description		
Name	DESTINATION	DESTINATION	
Datatype	string		
Description	This the system for which this message is destined. In case of request messages to FLEXCUBE, it should be "FLEXCUBE". In case of response, the SOURCE from the request message is		
	reproduced here.		
Attribute			
	Attribute	Description	
	minOccurs	0	
Restrictions			
	Restrictions	Description	
	pattern	[a-zA-Z 0-9]*	

### **MULTITRIPID**

Attribute	Description		
Name	MULTITRIPID		
Datatype	string		
Description	any overrides are ence system is expected to	In response messages, this is the ID sent by FLEXCUBE in case any overrides are encountered. In request messages, the source system is expected to reproduce the MULTITRIPID from the earlier received response if the source system accepts the overrides.	
Attribute			
	Attribute	Description	
	minOccurs	0	
Restrictions			
	Restrictions	Description	
	pattern	[a-zA-Z_0-9]*	

### **FUNCTIONID**

Attribute	Description
Name	FUNCTIONID



Datatype	string	
Description	This is the function in F	LEXCUBE which is being invoked. For
	integration scenarios this need not be sent. This is used by FLEXCUBE native user interface.	
Attribute		
	Attribute	Description
	minOccurs	0
Restrictions		
	Restrictions	Description
	maxLength	8
	pattern	[A-Z 0-9]*

### **ACTION**

Description	
ACTION	
string	
This is the action on the function being invoked. For integration scenarios this need not be sent. This is used by FLEXCUBE native user interface.	
Attribute	Description
minOccurs	0
Restrictions	Description
pattern	[a-zA-Z_0-9]*
	ACTION string This is the action on the scenarios this need no user interface.  Attribute minOccurs  Restrictions

#### **MSGSTAT**

Attribute	Description	
Name	MSGSTAT	
Datatype	string	
Description	In response messages, FLEXCUBE will indicate the status of the request in this field. The various values are "SUCCESS", "WARNING" and "FAILURE".	
Attribute		
	Attribute	Description
	minOccurs	0
Restrictions		
	Restrictions	Description
	enumeration	SUCCESS,WARNING,FAILURE

#### **PASSWORD**

Attribute	Description		
Name	PASSWORD		
Datatype	string		
Description			
Attribute			
	Attribute	Description	
	minOccurs	0	



Restrictions			
	Restrictions	Description	
	maxLength	128	
	pattern	[a-zA-Z_0-9=+/]*	

### ADDL

Attribute	Description		
Name	ADDL		
Datatype			
Description			
Attribute			
	Attribute	Description	
	minOccurs	0	

#### **PARAM**

Attribute	Description		
Name	PARAM		
Datatype			
Description			
Attribute			
	Attribute	Description	
	minOccurs	0	
	maxOccurs	unbounded	

### NAME

Attribute	Description
Name	NAME
Datatype	String
Description	

#### **VALUE**

Attribute	Description
Name	VALUE
Datatype	String
Description	

### FCUBS\_BODY

Attribute	Description	
Name	FCUBS_BODY	
Datatype		
Description		

# ContractMessages-PK

Attribute	Description	
Name	ContractMessages-PK	
Datatype		•
Description		

### **FCCREF**

A 44 *1 4	In:
Attribute	Description
Attribute	Describuon



Name	FCCREF		
Datatype	string		
Description	Indicates Flex Cube Co	ntract Reference Number	
Attribute			
	Attribute	Description	
	minOccurs	0	
Restrictions			
	Restrictions	Description	
	maxLength	16	

### ContractMessages-IO

Attribute	Description	
Name	ContractMessages-IO	
Datatype		
Description		

### **FCCREF**

Attribute	Description		
Name	FCCREF		
Datatype	string		
Description	Indicates Flex Cube Co	ntract Reference Number	
Attribute			
	Attribute	Description	
	minOccurs	0	
Restrictions			
	Restrictions	Description	
	maxLength	16	

### MessageDetails

Attribute	Description		
Name	MessageDetails		
Datatype			
Description			
Attribute			
	Attribute	Description	
	minOccurs	0	
	maxOccurs	unbounded	

#### **ESN**

Attribute	Description		
Name	ESN		
Datatype	String		
Description			
Attribute			
	Attribute	Description	
	minOccurs	0	

### **MSGTYPE**

Attribute	Description	
Attibute	Description	



Name	MSGTYPE		
Datatype	string	·	
Description			
Attribute			
	Attribute	Description	
	minOccurs	0	
Restrictions			
	Restrictions	Description	
	maxLength	15	

#### **RECEIVER**

Attribute	Description	
Name	RECEIVER	
Datatype	string	
Description		
Attribute		
	Attribute	Description
	minOccurs	0
Restrictions		
	Restrictions	Description
	maxLength	11

#### **MSGSTATUS**

Attribute	Description		
Name	MSGSTATUS		
Datatype	string		
Description			
Attribute			
	Attribute	Description	
	minOccurs	0	
Restrictions			
	Restrictions	Description	
	maxLength	1	

### MESSAGE

Attribute	Description		
Name	MESSAGE		
Datatype	string		
Description			
Attribute			
	Attribute	Description	
	minOccurs	0	
Restrictions			
	Restrictions	Description	
	maxLength	0	

# ContractMessages-Full

Attribute	Description	
Attribute	Description	



Name	ContractMessages-Full
Datatype	
Description	

### **FCCREF**

Attribute	Description	
Name	FCCREF	
Datatype	string	
Description	Indicates Flex Cube Co	ontract Reference Number
Attribute		
	Attribute	Description
	minOccurs	0
Restrictions		
	Restrictions	Description
	maxLength	16

# MessageDetails

Attribute	Description		
Name	MessageDetails	MessageDetails	
Datatype			
Description			
Attribute			
	Attribute	Description	
	minOccurs	0	
	maxOccurs	unbounded	
		•	

#### **ESN**

Attribute	Description		
Name	ESN		
Datatype	String		
Description			
Attribute			
	Attribute	Description	
	minOccurs	0	

### **MSGTYPE**

Description		
MSGTYPE		
string		
Attribute	Description	
minOccurs	0	
Restrictions	Description	
maxLength	15	
	Attribute minOccurs  Restrictions	Attribute Description minOccurs 0  Restrictions Description

### RECEIVER

A 44 villa vita	Description	
Attribute	Description	



Name	RECEIVER		
Datatype	string	string	
Description			
Attribute			
	Attribute	Description	
	minOccurs	0	
Restrictions			
	Restrictions	Description	
	maxLength	11	

#### **MSGSTATUS**

Attribute	Description		
Name	MSGSTATUS		
Datatype	string		
Description			
Attribute			
	Attribute	Description	
	minOccurs	0	
Restrictions			
	Restrictions	Description	
	maxLength	1	

#### **MESSAGE**

Attribute	Description		
Name	MESSAGE		
Datatype	string		
Description			
Attribute			
	Attribute	Description	
	minOccurs	0	
Restrictions		-	
	Restrictions	Description	
	maxLength	4000	

### FCUBS\_ERROR\_RESP

Attribute	Description		
Name	FCUBS_ERROR_RE	FCUBS_ERROR_RESP	
Datatype			
Description			
Attribute			
	Attribute	Description	
	minOccurs	0	
	maxOccurs	unbounded	

#### **ERROR**

Attribute	Description
Name	ERROR
Datatype	
Description	



Attribute		
	Attribute	Description
	maxOccurs	unbounded

### **ECODE**

Attribute	Description
Name	ECODE
Datatype	String
Description	

#### **EDESC**

Attribute	Description
Name	EDESC
Datatype	String
Description	

# FCUBS\_WARNING\_RESP

Attribute	Description		
Name	FCUBS_WARNING_	RESP	
Datatype			
Description			
Attribute			
	Attribute	Description	
	minOccurs	0	
	maxOccurs	unbounded	

### WARNING

Attribute	Description		
Name	WARNING		
Datatype			
Description			
Attribute			
	Attribute	Description	
	maxOccurs	unbounded	

### WCODE

Attribute	Description
Name	WCODE
Datatype	String
Description	

### **WDESC**

Attribute	Description
Name	WDESC
Datatype	String
Description	





Gateway Documentation - FCUBSMessagingService [October] [2015]

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 © [2013], [2015], 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 fail-safe, 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.

