Oracle Identity Analytics API Guide

11*g* Release 1



Copyright © 2010, Oracle and/or its affiliates. All rights reserved.

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.

If this is software or related software documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle America, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

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 which 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.

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

AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. UNIX is a registered trademark licensed through X/Open Company, Ltd.

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.

Contents

	Preface	5
1	User Service	7
	Overview	
	WSDL Access	
	API Reference	8
	Find All Users by Filter String	8
	Find Roles For A User	8
	Find Accounts for a User	9
	Create a New User	10
	Create a New User if Rule-Based Role Assignment	10
	Update User	11
	Update User if Rule-Based Role Assignment	12
	Disable Users	12
	Enable Users	13
	Find Business Units for a User	13
	Remove All Roles From User	14
2	Role Service	17
_	Overview	
	WSDL Access	
	API Reference	
	Find Roles in Business Units	
	Find Users in Role	
	Assign User to Role	
	Remove User From Role	
	Preview User to Role Assignment	21

3	Business Unit Service	23
	Overview	23
	WSDL Access	23
	API Reference	24
	Add Roles to a Business Unit	24
	Remove Roles From a Business Unit	24
	Add Users to a Business Unit	25
	Remove Users From a Business Unit	26
	Get Parent Business Structure for a Business Unit	26
	Get Children of a Business Unit	27
	Update Business Unit	28
4	Identity Audit Service	29
	Overview	
	WSDL Access	
	API Reference	30
	Get All Open Exceptions	
	Get All Audit Exceptions Based on the State	
	Mitigate Exception	
	Check Audit Exceptions for Users	
5	Web Service Exception Handling	33
	Overview	33
	Error Codes and Error Messages	33

Preface

About This Guide

This guide describes the Oracle* Identity Analytics Web Services application programming interface (API). Web Services support interactions between third-party systems and the user, role, business unit, and identity audit information inside Oracle Identity Analytics.

Who Should Read This Guide

This guide is intended for system integrators who need to integrate Oracle Identity Analytics with other IT systems.



User Service

Overview

Oracle Identity Analytics Web Services (web services) have been designed to support interaction of third-party systems with the user information inside Oracle Identity Analytics 11gR1 software. A set of methods are provided to perform various operations inside Oracle Identity Analytics such as adding, deleting, or modifying users.

This chapter describes the web services used to get information from Oracle Identity Analytics regarding users in the Identity Warehouse.

Each web service has two parts: the request parameters and the response. For example, to obtain a list of roles allocated to a user, use the username request parameter. The RoleVO object is then returned with the information on the user's roles.

Note - The User Management Service has been deprecated and is superseded by the User Service. Implementations using methods from the User Management Service, however, can continue to use the older methods.

WSDL Access

WSDL stands for Web Services Description Language. It is an XML format for describing web services as a set of endpoints operating on messages, and contains information on how to access them. It specifies the location of each service and the operations (or methods) the service exposes.

Use the following to access User Service WSDL through a browser:

http://server-name:port-number/rbacx/ws/userService?wsdl

where *server-name* is the IP address or alias of the server on which Oracle Identity Analytics is running, and *port-number* is the port number of the application server that is listening to Oracle Identity Analytics calls.

Example:

http://localhost:8081/rbacx/ws/userService?wsdl

In the previous example, localhost is the server name, and 8081 is the port number of the application server.

API Reference

This section describes the web services used to get information from Oracle Identity Analytics regarding users.

Find All Users by Filter String

This web service finds all of the users filtered by a specific criteria. The request parameter is the String filterString, and an array of UserVO[] objects is returned with all of the users that satisfy the filter string.

Method Signature

public UserVO[] findUsers(String filterString) throws RbacxServiceException

Request Parameters

Name	Data Type	Description
filterString	String	The string to filter to find all of the users.

Response

Data Type	Description	
UserVO[]	An array of UserVO objects is returned.	

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Find Roles For A User

This web service finds the roles allocated to a user. The request parameter is the string username whose roles need to be found, and an array of RoleVO[] objects is returned with the information on the user's roles.

Method Signature

public RoleVO[] getRolesForUser(String userName) throws RbacxServiceException

Request Parameters

Name	Data Type	Description
userName	String	The user name for which roles need to be checked.

Response

Data Type	Description
RoleVO[]	An array of RoleVO objects is returned.

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Find Accounts for a User

This web service finds the accounts associated with a user. The request parameter is the String username, and an array of AccountVO[] objects is returned with a list of all the accounts that the user has.

Method Signature

public AccountVO[] getAccountsForUser(String userName) throws RbacxServiceException

Request Parameters

Name	Data Type	Description
userName	String	The user name for which an account list needs to be generated.

Response

Data Type	Description
AccountVO[]	An array of Account VO objects is returned.

Chapter 1 • User Service

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Create a New User

This web service creates a new user. The request parameter is UserV0 user, and a Boolean is returned indicating whether or not the user was created.

Method Signature

public boolean createUser(UserVO user) throws RbacxServiceException

Request Parameter

Name	Data Type	Description
user	UserVO	The user object that needs to be created.

Response

Data Type	Description
Boolean	True if the user has been successfully created; false otherwise.

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Create a New User if Rule-Based Role Assignment

This web service creates a new user if there is a rule-based role assignment. The request parameters are UserVO user and a Boolean, isRuleBasedRoleAssignment. A Boolean is returned indicating whether or not the user was created.

Method Signature

public boolean createUser(UserVO user, boolean isRuleBasedRoleAssignment{})
throws RbacxServiceException

Request Parameter

Name	Data Type	Description
user	UserVO	The user object that needs to be created.
isRuleBasedRoleAssignment	Boolean	True if it is a rule-based role assignment; false otherwise.

Response

Data Type	Description
Boolean	True if the user has been successfully created; false otherwise.

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Update User

This web service provides the capability to update an existing user. The request parameter is UserVO user, and a Boolean is returned indicating whether or not the user was successfully updated.

Method Signature

public boolean updateUser(UserVO user) throws RbacxServiceException

Request Parameter

Name	Data Type	Description
user	UserVO	The user object that needs to be updated.

Response

Data Type	Description
Boolean	True if the user has been successfully updated; false otherwise.

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Chapter 1 • User Service 11

Update User if Rule-Based Role Assignment

This web service updates a user if there is a rule-based role assignment. The request parameter is UserVO user and a Boolean, isRuleBasedRoleAssignment. A Boolean is returned indicating whether or not the user was updated.

Method Signature

public boolean updateUser(UserVO user, boolean isRuleBasedRoleAssignment)
throws RbacxServiceException; {}

Request Parameter

Name	Data Type	Description
user	UserVO	The user object that needs to be created.
isRuleBasedRoleAssignment	Boolean	True if it is a rule-based role assignment; false otherwise.

Response

Data Type	Description	
Boolean	True if the user has been successfully updated; false otherwise.	

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Disable Users

This web service disables existing users. The request parameter is a list of usernames, and a Boolean is returned indicating whether or not all of the users were disabled.

Method Signature

public boolean disableUsers(String[] userNames) throws RbacxServiceException

Request Parameters

Name	Data Type	Description
usernames	String[]	A list of usernames that have to be disabled.

Response

Data Type	Description	
Boolean	True if all of the users have been disabled; false otherwise.	

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Enable Users

This web service provides the capability to enable existing users. The request parameter is a list of usernames, and a Boolean is returned indicating whether or not all of the users were enabled.

Method Signature

public boolean enableUsers(String[] userNames) throws RbacxServiceException

Request Parameter

Name	Data Type	Description
usernames	String[]	A list of usernames that need to be enabled.

Response

Data Type Description	
Boolean	True if all of the users are enabled; false otherwise.

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Find Business Units for a User

This web service finds the business units assigned to a user. The request parameter is the string username whose business units need to be found. An array of BusinessUnitVO[] objects is returned with the information on the user's business units.

Chapter 1 · User Service 13

Method Signature

 ${\tt public BusinessUnitVO[] getBusinessUnitsForUser(String userName) throws RbacxServiceException}$

Request Parameters

N	lame	Data Type	Description
u	serName	String	The user name for which business units need to be checked.

Response

Data Type	Description
BusinessUnitVO[]	An array of BusinessUnitVO objects is returned.

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Remove All Roles From User

This web service removes all the roles from a user. The request parameter is the String username, and a Boolean flag is returned to indicate the result.

Method Signature

public boolean removeAllRolesfromUser(String userName) throws RbacxServiceException

Request Parameters

Name	Data Type	Description
userName	String	The name of the user whose roles need to be removed.

Response

Data Type	Description	
Boolean	True if all the roles have been successfully removed from the user; false otherwise.	

15

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Chapter 1 • User Service



Role Service

Overview

This chapter describes the web services that are used to get roles and policies information from Oracle Identity Analytics.

Each web service has two parts: the request parameters and the response. Request parameters such as businessUnitName and roleId are used to request a role by business unit name or role name, and the policyId request parameter is used to request a policy by policy ID. The typical responses received are the RoleVO and AccessPolicyVO objects. The Role Value Object provides the resultant role object on the request criteria of roleId.

Note - The Role Management Service has been deprecated and is superseded by the Role Service. Implementations using methods from the Role Management Service, however, can continue to use the older methods.

WSDL Access

WSDL stands for Web Services Description Language. It is an XML format that describes web services as a set of endpoints operating on messages, and that contains information on how to access them. It specifies the location of each service and the operations (or methods) the service exposes.

Use the following to access the Role Service WSDL through a browser:

http://server-name:port-number/rbacx/ws/roleService?wsdl

where *server-name* is the IP address or alias of the server on which Oracle Identity Analytics is running, and *port-number* is the port number of the application server that is listening to Oracle Identity Analytics calls.

Example:

http://localhost:8081/rbacx/ws/roleService?wsdl

In the previous example, localhost is the server name, and 8081 is the port number of the application server.

API Reference

This section describes the web services used to get information from Oracle Identity Analytics regarding roles and policies.

Find Roles in Business Units

This web service provides the capability to search for roles in a particular business unit. The request parameters are the business unit name (businessUnitName), traverse, and stopWhenFound, and the response is a RoleVO[] array associated with the business unit.

Method Signature

public RoleVO[] findRolesInBusinessUnit(String businessUnitName, boolean traverse, boolean stopWhenFound) throws RbacxServiceException

Request Parameters

Name	Data Type	Description
businessUnitName	String	The name of the business unit to be queried for roles.
traverse	Boolean	If true, traverse the business unit tree to find roles.
stopWhenFound	Boolean	If true, stop traversing the business unit tree as soon as roles are found. If false, continue traversing the entire tree.

Response

Data Type	Description	
RoleVO[]	An array of RoleVO objects containing role information is returned from the requested business unit.	
	An empty array is returned if no roles are found.	

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Find Users in Role

This web service searches for all users who have access to a particular role. The request parameter is the String roleName, and the response is a UserVO[] array that contains all users with the role specified.

Method Signature

public UserVO[] findUsersInRole(String roleName) throws RbacxServiceException

Request Parameters

Name	Data Type	Description
roleName	String	The name of the role to be queried for users.

Response

Data Type	Description	
UserVO[]	An array of UserVO containing user information.	
	An empty array is returned if no users are found.	

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Assign User to Role

This web service assigns a role to a user. The request parameters are roleName, username, startDateVO, and endDateVO, and a Boolean flag is returned to indicate the result of the assignment.

Method Signature

public boolean assignUserToRole(String roleName, String userName, DateVO startDateVO, DateVO endDateVO) throws RbacxServiceException

Chapter 2 • Role Service

Request Parameters

Name	Data Type	Description
roleName	String	The name of the role that is being assigned.
username	String	The name of the user to whom the role needs to be assigned.
startDateVO	DateVO	The date that the role association should start.
endDateVO	DateVO	The date that the role association should end.

Response

Data Type	Description
Boolean	True if the role is successfully assigned to the user; false otherwise.

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Remove User From Role

This web service removes a user from a role. The request parameters are roleName and username, and a Boolean flag is returned to indicate the result of the removal.

Method Signature

public boolean removeUserFromRole(String roleName, String userName) throws RbacxServiceException

Request Parameters

Name	Data Type	Description
roleName	String	The name of the role that needs to be removed from the user.
username	String	The name of the user from whom the role should be removed.

Response

Data Type	Description
Boolean	True if the user is successfully removed from the role; false otherwise.

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Preview User to Role Assignment

This web service previews the results of a rule-based role assignment. The request parameters are userVO[] and modifiedAccounts, and the response is RoleVO[].

Method Signature

public RoleVO[] userRoleAssignmentPreview(UserVO user, AccountVO[]
modifiedAccounts) throws RbacxServiceException

Request Parameters

Name	Data Type	Description
user	UserVO	An User VO for whom the role assignment needs to be previewed.
modifiedAccounts	AccountVO[]	An array of Account VO that is allocated to the user.

Response

Data Type	Description	
RoleVO[]	An array of RoleVO containing role value objects is returned from the requested list of users.	
	An empty array is returned if no roles are found.	

Exception

 $This \ method \ throws \ an \ Rbacx Service \ Exception \ that \ has \ an \ error \ code \ and \ an \ error \ message.$

Chapter 2 • Role Service 21



Business Unit Service

Overview

This chapter describes the web services used to get business unit information from the Oracle Identity Analytics Identity Warehouse.

Each web service has two parts: request parameters and the response. Request parameters such as businessUnitname are used to request a business unit.

Note - The BusinessUnit Management Service has been deprecated and is superseded by the Business Unit Service. Implementations using methods from the BusinessUnit Management Service, however, can continue to use the older methods.

WSDL Access

WSDL stands for Web Services Description Language. It is an XML format that describes web services as a set of endpoints operating on messages, and that contains information on how to access them. It specifies the location of each service and the operations (or methods) the service exposes.

Use the following to access the Business Unit Service WSDL through a browser:

http://server-name:port-number/rbacx/ws/businessUnitService?wsdl

where *server-name* is the IP address or alias of the server on which Oracle Identity Analytics is running, and *port-number* is the port number of the application server that is listening to Oracle Identity Analytics calls.

Example:

http://localhost:8081/rbacx/ws/businessUnitService?wsdl

In the previous example, localhost is the server name, and 8081 is the port number of the application server.

API Reference

This section describes the web services used to get business unit information from the Oracle Identity Analytics Identity Warehouse.

Add Roles to a Business Unit

This web service adds roles to a business unit. The request parameters are the businessUnitName and the roleNames that should be added to the business unit. A Boolean flag is returned indicating if the roles were successfully added.

Method Signature

public boolean addRolesToBusinessUnit(String businessUnitName, String[]
roleNames) throws RbacxServiceException

Request Parameter

Name	Data Type	Description
businessUnitName	String	The name of the business unit to which one or more roles should be added.
roleNames	String[]	The list of roles that need to be added to the business unit.

Response

Data Type	Description
Boolean	True if the roles are successfully added to the business unit; false otherwise.

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Remove Roles From a Business Unit

This web service removes roles from a business unit. The request parameters are businessUnitName and roleNames. A Boolean flag is returned indicating if the roles were successfully removed.

Method Signature

public boolean removeRolesFromBusinessUnit(String businessUnitName, String[]
roleNames) throws RbacxServiceException

Request Parameters

Name	Data Type	Description	
businessUnitName	String	The name of the business unit from which one or more roles should be removed.	
roleNames	String[]	The list of roles that need to be removed from a business unit.	

Response

Data Type	Description
Boolean	True if the roles are successfully removed from the business unit; false otherwise.

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Add Users to a Business Unit

This web service adds users to a business unit. The request parameters are the businessUnitName and String[] userNames that need to be associated. A Boolean flag is returned indicating the result of the businessunit-users association.

Method Signature

public boolean addUsersToBusinessUnit(String businessUnitName, String[]
userNames) throws RbacxServiceException

Request Parameters

Name	Data Type	Description
businessUnitName	String	The name of the business unit to be queried for users.
userNames	String[]	The user names that need to be associated with the business unit.

Response

Data Type	Description
Boolean	True if a businessunit-role membership is successfully established; false otherwise.

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Remove Users From a Business Unit

This web service removes users from a business unit. The request parameters are the businessUnitName and userNames. A Boolean flag is returned indicating the results of the businessunit-users disassociation.

Method Signature

public boolean removeUsersFromBusinessUnit(String businessUnitName, String[]
userNames) throws RbacxServiceException

Request Parameter

Name	Data Type	Description
businessUnitName	String	The name of the business unit to be queried for users.
userNames	String[]	The user names that need to be removed from the business unit.

Response

Data Type	Description
Boolean	True if the users are removed from the business unit; false otherwise.

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Get Parent Business Structure for a Business Unit

This web service gets the parent for a particular business unit. The request parameter is the string businessUnitName, and an array of BusinessUnitVO[] is returned.

Method Signature

 ${\tt public BusinessUnitVO[] getParentBusinessUnits(String businessUnitName) throws} \\ {\tt RbacxServiceException}$

Request Parameter

Name	Data Type	Description	
businessUnitName	String	Name of the business unit for which the parent business unit name needs to be queried.	

Response

Data Type	Description
BusinessUnitVO[]	An array of BusinessUnit value objects is returned.

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Get Children of a Business Unit

This web service gets the children of a particular business unit. The request parameter is the string businessUnitName, and BusinessUnitV0[] is returned.

Method Signature

public BusinessUnitVO[] getChildrenBusinessUnits(String businessUnitName)
throws RbacxServiceException

Request Parameter

Name	Data Type	Description
businessUnitName	String	The name of the business unit for which the child business units need to be queried.

Response

Data Type	Description
BusinessUnitVO[]	The names of the child business units are returned in a value object.

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Update Business Unit

This web service provides the capability to update an existing business unit. The request parameter is businessUnitVO, and a Boolean is returned indicating whether the business unit was successfully updated.

Method Signature

public boolean updateBusinessUnit(BusinessUnitVO businessUnitVO) throws RbacxServiceException

Request Parameter

Name	Data Type	Description
businessUnitVO	BusinessUnitVO	The name of the business unit that needs to be updated.

Response

Data Type	Description	
Boolean	True if the update was successful; false otherwise.	

Exception

This method throws an RbacxService Exception that has an error code and an error message.

◆ ◆ ◆ CHAPTER 4

Identity Audit Service

Overview

This chapter describes the web services used to get information from Oracle Identity Analytics regarding audit violations. In particular, the Identity Audit web service can be used to prevent and report Segregation of Duties (SoD) violations. A *Segregation of Duties violation* is a violation whereby a user account, a user attribute, or a role has been assigned two entitlements that should not be held in combination.

Using the Identity Audit Web Service, SoD violations can be reported. In addition, this web service can be used to implement a preventative SoD whereby a user requesting a role from a third-party system can first be verified against Oracle Identity Analytics for any SoD.

Each web service has two parts: request parameters and the response. Request parameters such as SodState are used to request the corresponding Audit SoD, which returns a list of exceptions as a response.

WSDL Access

WSDL stands for Web Services Description Language. It is an XML format that describes web services as a set of endpoints operating on messages, and that contains information on how to access them. It specifies the location of each service and the operations (or methods) the service exposes.

Use the following to access the Identity Audit Web Service WSDL through a browser:

http://server-name:port-number/rbacx/ws/auditService?wsdl

where *server-name* is the IP address or alias of the server on which Oracle Identity Analytics is running, and *port-number* is the port number of the application server that is listening to Oracle Identity Analytics calls.

Example:

http://localhost:8081/rbacx/ws/auditService?wsdl

In the previous example, localhost is the server name, and 8081 is the port number of the application server.

API Reference

This section describes the web services used to get information from Oracle Identity Analytics regarding audit violations.

Get All Open Exceptions

This web service returns all open audit exceptions. An AuditExceptionVO[] array object containing the information on audit exceptions is returned.

Method Signature

AuditExceptionVO[] getAllOpenAuditExceptions() throws RbacxServiceException

Request Parameters

None

Response

Data Type	Description	
AuditExceptionVO[]	An array of AuditExceptionVO value objects is returned.	

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Get All Audit Exceptions Based on the State

This web service returns all audit exceptions based on the state of the exception. The request parameter is the integer value indicating the state of the exception. An array of AuditExceptionVO[] objects containing audit exception information is returned.

Method Signature

public AuditExceptionVO[] getAuditExceptions(int state) throws RbacxServiceException;

Request Parameters

Name	Data Type	Description
state	int	Integer value indicating the state of exception.

Response

Data Type	Description
AuditExceptionVO[]	An array of AuditExceptionVO value objects is returned.

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Mitigate Exception

This web service marks the audit exception as "risk accepted." The request parameters are exceptionID, comments, and expireDate, and a Boolean flag is returned indicating the result of the action.

Method Signature

public boolean mitigateException(Long exceptionId, String comments, Date expireDate) throws RbacxServiceException

Request Parameters

Name	Data Type	Description
exceptionID	Long	The audit exception that needs to be temporarily marked as risk accepted.
comments	String	Comments explaining why the exception is to be marked as risk accepted.
expireDate	dateTime	The date that the mitigation action expires.

Response

Data Type	Description
Boolean	True if the audit exception is successfully mitigated; false otherwise.

Exception

This method throws an RbacxService Exception that has an error code and an error message.

Check Audit Exceptions for Users

This web service checks for audit exceptions when changes are made to the accounts and roles of a user. The request parameters are user, modifiedAccounts, and roleVOs, and an AuditExceptionVO[]

array is returned with the information on audit exceptions for that user.

Method Signature

public AuditExceptionVO[] checkForAuditExceptions(UserVO user, AccountVO[]
modifiedAccounts, RoleVO[] roleVOs) throws RbacxServiceException

Request Parameters

Name	Data Type	Description
user	UserVO	User name for which the exception needs to be checked.
modifiedAccounts	AccountVO[]	An array of modified Account VO objects.
roleV0s	RoleVO[]	An array of RoleVO objects.

Response

Data Type	Description	
AuditExceptionVO[]	An array of AuditException value objects is returned.	

Exception

This method throws an RbacxService Exception that has an error code and an error message.



Web Service Exception Handling

Overview

Exceptions are notifications that something has gone wrong with the normal flow of execution. A corresponding error message indicates the root cause of the exception.

In Oracle Identity Analytics 11gR1, web services are designed to return error codes and error messages for the following handled exceptions.

Error Codes and Error Messages

Error Code	Error Message
RBX0001	Generic Exception Occurred
RBX0002	Search Filter String cannot be null or empty
RBX1001	User Value Object cannot be null
RBX1002	Username/FirstName/LastName cannot be null or empty
RBX1003	Username already exists
RBX1004	User already exists
RBX1005	User(s) Not found
RBX2001	User already has the role assigned
RBX2002	Role not found
RBX2003	User doesn't have the role
RBX2004	Role name cannot be null or empty

Error Code	Error Message
RBX3001	BusinessUnit Name cannot be null or empty
RBX3002	BusinessUnit doesn't exist
RBX3003	Role already exist in BusinessUnit
RBX3004	BusinessUnit doesn't have the role(s) to be removed
RBX3005	User(s) already exist in BusinessUnit
RBX3006	BusinessUnit doesn't have the user(s) to be removed
RBX3007	Parent BusinessUnit doesn't exist
RBX3008	Child BusinessUnit doesn't exist
RBX3009	BusinessUnit Value Object cannot be null
RBX3010	Duplicate BusinessUnit Name