Oracle Life Sciences Identity and Access Management Service Inbound User Provisioning Service API Guide





Oracle Life Sciences Identity and Access Management Service Inbound User Provisioning Service API Guide, Release 23.2

F84935-03

Copyright © 2014, 2025, Oracle and/or its affiliates.

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, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. 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.

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

Intel and Intel Inside 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. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about 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 unless otherwise set forth in an applicable agreement between you and Oracle. 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, except as set forth in an applicable agreement between you and Oracle.

Contents

Preface	
Documentation Accessibility	i
Access to Oracle Support	i
Additional copyright information	i
About This Guide	
Audience	1
Related Documents	1
Getting Started	
Requirements for working with the API	1
User Capabilities	1
Stateless API	2
Encryption	2
Authentication	2
Terminology	2
Detailed API Specifications	2
Resources	
URL Taxonomy	1
REST Resource Endpoints	2
Users	2
Groups	2
Bulk	3
Resource Schema	3
Users	3
Groups	7
Bulk	8
Return Codes	10

4 Inbound Provisioning Service APIs

User Management API	1
Resource-specific Headers	2
Create User	2
Full Update User	4
Patch User	5
Retrieve User	7
Search User	8
Delete User	10
Group Management API	10
Resource-specific Headers	11
List Groups	11
Retrieve a Group	12
Modify Group Membership	13
Bulk API	16
Bulk Request	16
Sample Message Exchange	17
Sample Message Exchange — Creating and adding the user to a group	18



Preface

This preface contains the following sections:

- Documentation Accessibility
- Access to Oracle Support
- Additional copyright information

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through Support Cloud.

Contact our Oracle Customer Support Services team by logging requests in one of the following locations:

- English interface of Oracle Health Sciences Customer Support Portal (https://https:
- Japanese interface of Oracle Health Sciences Customer Support Portal (https://hsgbu-jp.custhelp.com/)

You can also call our 24x7 help desk. For information, visit http://www.oracle.com/us/support/ contact/health-sciences-cloud-support/index.html or visit http://www.oracle.com/pls/topic/ lookup?ctx=acc&id=trs if you are hearing impaired.

Additional copyright information

This documentation may include references to materials, offerings, or products that were previously offered by Phase Forward Inc. Certain materials, offerings, services, or products may no longer be offered or provided. Oracle and its affiliates cannot be held responsible for any such references should they appear in the text provided.

About This Guide

The Oracle Life Sciences IAMS Inbound User Provisioning Service is a REST web service that provides administrators with user and role management functionality. It is based on the SCIM (System for Cross-Domain Identity Management) REST protocol and built on Oracle Identity Manager, a console for administrators to manage users and assign appropriate business service authorizations.

- Audience
- Related Documents

Audience

This guide is intended for the development team of an application that uses the Inbound User Provisioning Service API to push data to the Oracle Life Sciences IAMS user store. This guide describes the API web services, resources, and requests used to push new or updated user data or to record the removal of user data.

Related Documents

For more information, see the following documents on the Oracle Help Center:

- Administrator Guide
- Secure Development Guide
- Release Notes



Always check the Oracle Help Center to ensure you have the latest documentation.

The following documents are available on My Oracle Support for authenticated users:

Known Issues, ID 2950679.1

Getting Started

The Oracle Life Sciences IAMS Inbound User Provisioning Service API is a web services interface into Oracle Life Sciences IAMS. It is an HTTP-based API that is technology and platform independent.

Requirements for working with the API

To use the Oracle Life Sciences IAMS Inbound User Provisioning Service API, the client must be able to issue HTTP GET, POST, PUT, PATCH, and DELETE calls.

User Capabilities

The user specified in the call to the API must have appropriate Oracle Identity Manager roles to perform the administration operations.

Stateless API

The Oracle Life Sciences IAMS Inbound User Provisioning Service API that the application exposes is stateless. This means that each call is independent of the previous call, and the information conveyed by the client in the request must be sufficient for the server to understand and act on the request.

Encryption

All communication with the Oracle Life Sciences IAMS Inbound User Provisioning Service API is encrypted and secured using HTTPS connections.

Authentication

The Oracle Life Sciences IAMS Inbound User Provisioning Service API is protected by the Basic Authentication scheme. Basic authentication headers must be part of each request. The username must be tenant-qualified (<tenant>.username).

Terminology

The keywords *must*, *must not*, *required*, *shall*, *shall not*, *should*, *should not*, *recommended*, *may*, and *optional* in this document are to be interpreted as described in RFC 2119.

Detailed API Specifications

The following chapters describe the Oracle Life Sciences IAMS Inbound User Provisioning Service API, grouped by Oracle Life Sciences IAMS resources. In the URLs shown, values within braces {} are meant to be placeholders for the ID of a specific instance of the resource.

Requirements for working with the API

To use the Oracle Life Sciences IAMS Inbound User Provisioning Service API, the client must be able to issue HTTP GET, POST, PUT, PATCH, and DELETE calls.

User Capabilities

The user specified in the call to the API must have appropriate Oracle Identity Manager roles to perform the administration operations.



Stateless API

The Oracle Life Sciences IAMS Inbound User Provisioning Service API that the application exposes is stateless. This means that each call is independent of the previous call, and the information conveyed by the client in the request must be sufficient for the server to understand and act on the request.

Encryption

All communication with the Oracle Life Sciences IAMS Inbound User Provisioning Service API is encrypted and secured using HTTPS connections.

Authentication

The Oracle Life Sciences IAMS Inbound User Provisioning Service API is protected by the Basic Authentication scheme. Basic authentication headers must be part of each request. The username must be tenant-qualified (<tenant>.username).

Terminology

The keywords *must*, *must not*, *required*, *shall*, *shall not*, *should*, *should not*, *recommended*, *may*, and *optional* in this document are to be interpreted as described in RFC 2119.

Detailed API Specifications

The following chapters describe the Oracle Life Sciences IAMS Inbound User Provisioning Service API, grouped by Oracle Life Sciences IAMS resources. In the URLs shown, values within braces {} are meant to be placeholders for the ID of a specific instance of the resource.

Each Oracle Life Sciences IAMS API specification includes the following information:

- Purpose
- HTTP request method: GET, DELETE, PATCH, POST, PUT
- URL: the URL to which the call is made
- Reguest schema URI
- Response schema URI
- HTTP response codes
- Sample output in JSON

Resources

The Oracle Life Sciences IAMS Inbound User Provisioning Service API exposes resources through distinct URLs and the HTTP method calls dictate the action that is required to be performed on the identified resource. Oracle Life Sciences IAMS resources include Users, Groups, and Bulk.

URL Taxonomy

This topic explains the URL taxonomy for the Oracle Life Sciences IAMS Inbound User Provisioning Service API.

REST Resource Endpoints

The resources component provides the REST resource endpoints as described in the SCIM specification.

Resource Schema

The Oracle Life Sciences IAMS Inbound User Provisioning Service API is a service provider implementation of the SCIM 2.0 specification. It uses the SCIM resource definition schema. Not all the SCIM schema attributes are required or supported. Below are the SCIM schema attributes supported by Oracle Life Sciences IAMS.

Return Codes

In addition to returning an HTTP response code, the Oracle Life Sciences IAMS Inbound User Provisioning Service API returns errors in the body of the response with error code and descriptions, as well as messages describing successful requests.

URL Taxonomy

This topic explains the URL taxonomy for the Oracle Life Sciences IAMS Inbound User Provisioning Service API.

The Oracle Life Sciences IAMS Inbound User Provisioning Service API follows the URL taxonomy:

https://hs-identity-api.us.oracleindustry.com/scim/v1/<tenant>/<resource>

where

<tenant> determines the tenancy of the target resource. The OIM entitlements validate whether the authenticated user has the appropriate privileges to create or read resources in the specified tenant.

<resource> can be:

- /Users
- /Users/{id}
- /Groups
- /Groups/{groupname}
- /Bulk



REST Resource Endpoints

The resources component provides the REST resource endpoints as described in the SCIM specification.

Users

The /Users resource endpoint handles user management operations.

Groups

The /Groups resource endpoint handles group management operations.

Bulk

The /Bulk resource endpoint handles bulk operations.

Users

The /Users resource endpoint handles user management operations.

Table 3-1 Using HTTP Methods with the Users Resource Endpoint

HTTP Method	Path	Description
GET	/Users/{id}	Given the ID of the user, returns the Oracle Identity Manager user, if it exists.
GET	/Users?filter={filterName} eq " <username <br="">externalld>"&attributes={co mma separated attributes}</username>	Searching for the user requires a filter. Supported filters are userName and externalld. The accepted operator is eq. Attributes is optional.
POST	/Users	Creates a user in Oracle Identity Manager.
		Existing Oracle Life Sciences IAMS validations apply while creating the user.
PUT	/Users/{id}	Replaces all the attributes of the user.
		If an attribute is not specified, the value is removed from the user in Oracle Identity Manager.
PATCH	/Users/{id}	Updates only the specified attributes.
DELETE*	/Users/{id}	To maintain audit history, you cannot delete a user in the Oracle Life Sciences IAMS application. Instead, the account is disabled and all the current roles and groups are revoked for this user account.

^{*}After a user is deleted, when a new user request is received that matches the deleted (disabled) username in Oracle Identity Manager, the application returns a 303 Redirect response with the location of the disabled user. You can either enable the user at this location or pick a new username and resubmit the request.

If the username in the new user request matches an active user, the application returns a 412 Precondition Failed with *username already exists* error message.

Groups

The /Groups resource endpoint handles group management operations.



Table 3-2 Using HTTP Methods with the Groups Resource Endpoint

HTTP Method	Path	Description
GET	/Groups/{groupname}	Given the groupname, returns the group description and the list of Oracle Identity Manager users currently assigned to the group.
GET	/Groups	Returns a list of groupnames under the given tenant.
PATCH	/Groups/groupname	Updates the group membership.

(i) Note

Creation and deletion of a role in Oracle Identity Manager is not supported for the tenant administrator role. Therefore, there is no support for the POST and DELETE operations.

Bulk

The /Bulk resource endpoint handles bulk operations.

Table 3-3 Using HTTP Methods with the Bulk Resource Endpoint

HTTP Method	Path	Description
POST	/Bulk	Performs the bulk operations.

Resource Schema

The Oracle Life Sciences IAMS Inbound User Provisioning Service API is a service provider implementation of the SCIM 2.0 specification. It uses the SCIM resource definition schema. Not all the SCIM schema attributes are required or supported. Below are the SCIM schema attributes supported by Oracle Life Sciences IAMS.

Users

URI® urn:scim:schemas:core:2.0:User

URI ® urn:scim:schemas:core:2.0:Group

Bulk

URI ® urn:scim:schemas:core:2.0:BulkRequest/BulkResponse

Users

URI ® urn:scim:schemas:core:2.0:User



Table 3-4 Supported SCIM Schema Attributes for Users

SCIM Attribute	Constraint: Mutability	Constraint: Uniqueness	Constraint: Required	Description
id	Read Only	Unique on the server across tenants.	service	32-character GUID generated by Oracle Life Sciences IAMS. Example:
			provider).	"id":"82be808061044f9e9cef4c8f 08d53ef0"
externalld	Read Write	Unique on the server within a	False	Generated by the client. Must be unique within a tenant.
		tenant.		Oracle Life Sciences IAMS internally stores the externalld with tenant prefix.
				The combination of tenant plus externalld must not exceed 255 characters. Example:
				"externalId": "john.doe@custome r.com"
username	Read Write	Unique on the server within a tenant.	True	The non-tenant-qualified username. Oracle Life Sciences IAMS internally stores the username with tenant prefix. This username is used to log into applications that are protected by Oracle Life Sciences IAMS.
				The tenancy of the user is derived from the request URL of the resource.
				Valid usernames are any combination of the following characters: [a-z], [A-Z], [0-9], space (), dash (-), and period (.). If the username is a valid email address, the at-sign (@) is permitted.
				The username must contain at least 4 characters. The combination of tenant plus username must not exceed 255 characters. Example:
				"userName": "JOHN.DOE"
nome situantiana	Doc	None	Truo	
name.givenName	Read Write	None	True	User's first name. Length must be between 1 and 150 characters.
				Example:
				<pre>"name":{ "familyName":"Doe", "givenName":"John" }</pre>



Table 3-4 (Cont.) Supported SCIM Schema Attributes for Users

SCIM Attribute	Constraint: Mutability	Constraint: Uniqueness	Constraint: Required	Description
name.familyName	Read Write	None	True	User's last name. Length must be between 1 and 150 characters. Example: "name": {
				"familyName":"Doe", "givenName":"John" }
emails [work]	Read Write	None	True	Oracle Life Sciences IAMS supports a single value of the <i>work</i> type. Example:
				"emails":[{
				"value":"john.doe@customer.com ",
phoneNumbers [work]	Read Write	None	False	Oracle Life Sciences IAMS supports a single value of the <i>work</i> type.Example:
				"phoneNumbers":[



Table 3-4 (Cont.) Supported SCIM Schema Attributes for Users

SCIM Attribute	Constraint: Mutability	Constraint: Uniqueness	Constraint: Required	Description
active	Read	None	False	Account Status.
	Write			SCIM:TRUE ® IAMS: Active, SCIM:FALSE ® IAMS: Disable
				A user status can be Disabled in Oracle Life Sciences IAMS if:
				 User has been disabled via a PATCH SCIM request. The user status is marked as disabled without removing any of the user's prior roles.
				 User has been issued a DELETE SCIM request. The user status is marked as disabled after removing any of the user's existing roles.
				You can only specify this attribute in a PATCH request. It must be specified alone (without any other user attributes).
				Example:
				"active":true
password	Write Only	None	False	Auto-generated if a value is not specified in the POST request.
				A password change is not allowed in a PUT request.
				A PATCH request must be specified alone (without any other user attributes).
				Updating the password (via PATCH) also unlocks the user account if it has been locked.
				Must adhere to Oracle Life Sciences IAMS password policies.
				Example:
				"password":"P@ssW0r3"



Table 3-4 (Cont.) Supported SCIM Schema Attributes for Users

SCIM Attribute	Constraint: Mutability	Constraint: Uniqueness	Constraint: Required	Description
groups	Read Only	None	False	Lists the authorized business services of the current user. Example:
				"groups":[{ "value":
				" <tenant>*.bizsvcrole",</tenant>
				"display":"bizsvcrole" }]
				* <tenant> is the owner of the service.</tenant>
meta	Read Only	None	False	Includes the user creation date, last update date, and location. Example:
				"meta":{
				"lastModified": "2014-05-29T18:00:35Z",
				"http://hs-identity- api.oracleindustry.com / scim/v1/mypharms/User/ 54dc4a653ee71a34e3a783883c744"
				,
				"resourceType":"User" }

Groups

URI ® urn:scim:schemas:core:2.0:Group

Table 3-5 Supported SCIM Schema Attributes for Groups

SCIM Attribute	Constraint: Mutability	Constraint: Uniqueness	Constraint: Required	Description
Id	Read Only	Unique on the server across tenants.	True	SCIM group ID is a tenant-qualified business service name (Oracle Identity Manager role) in Oracle Life Sciences IAMS. Example:
				"id":" <tenant>.pfst51trial"</tenant>



Table 3-5 (Cont.) Supported SCIM Schema Attributes for Groups

SCIM Attribute	Constraint: Mutability	Constraint: Uniqueness	Constraint: Required	Description
displayName	Read Only	None	False	Non-tenant-qualified business service name. Example:
				"displayName":"pfst51trial"
members	Read Write	None	False	Multivalued complex type.
members.value	Read Write	None	False	SCIM ID of the user.
members.display	Read Only	None	False	Non-tenant-qualified username.
members.\$ref	Read Only	None	False	Location URI of the member. Example:
				http://hs-identity-api.oci.com/ scim/v1/ <tenant>/Users/ 82be808061044f9e9cef4c8f08d53ef 0</tenant>
members.type	Read Only	None	False	Of the type <i>User</i> . Oracle Life Sciences IAMS does not support nested roles in Oracle Identity Manager.
meta	Read Only	None	False	Group creation date and the last update date.
				Example:
				"meta":{
				"created": "2014-05-29T18:00:35Z",
				"lastModified": "2014-05-29T18:00:35Z",
				"resourceType":"Group" }

Bulk

URI ® urn:scim:schemas:core:2.0:BulkRequest/BulkResponse

Bulk requests and bulk responses share many attributes. Unless otherwise specified, each attribute below is present in both bulk requests and bulk responses.



Table 3-6 Supported SCIM Schema Attributes for Bulk

SCIM Attribute	Constraint: Uniqueness	Constraint: Required	Description
failOnErrors	None	False	An integer specifying the number of errors allowed before the operation is terminated and an error response is returned.
			Only the operations that are processed until the <i>failOnErrors</i> limit is reached are returned in the BulkResponse. The rest of the operations are ignored.
			Optional in a request.
			Not valid in a response.
Operations	None	True	Complex multivalued attribute.
Operations.method	None	True	The HTTP method of the current operation.
			Possible values are:
			 POST, PUT, PATCH, or DELETE for User operations. PATCH for Group operations.
Operations.bulkId	Must be unique within a bulk request.	False	The bulkId is a surrogate resource ID, enabling clients to uniquely identify newly created resources in the response and to cross-reference new resources in and across operations within a bulk request.
		_	Required when method is POST.
Operations.path	None	True	The relative path of the resource. If the method is POST, the value must specify a resource type endpoint (for example, /Users). All other method values must specify the path to a specific resource (for example, /Users/2819c2237f76453a919d)
Operations.data	None	True for all except the DELETE method.	The resource data for the bulk POST, PUT, or PATCH resource operation as a single request.
Operations.location	None	True for response.	The resource endpoint URL. Required in a response, except in the event of a POST failure.
Operations.status	None	True for response.	A complex type that contains information about the success or failure of one operation within the bulk request.
			Required in a response.
Operations.status.code	None	True for response.	The HTTP response code returned for the bulk operation as a single request. Required.
Operations.status.description	None	False	A human-readable error message. Required when an error occurs.



Return Codes

In addition to returning an HTTP response code, the Oracle Life Sciences IAMS Inbound User Provisioning Service API returns errors in the body of the response with error code and descriptions, as well as messages describing successful requests.

Table 3-7 HTTP Return Codes

HTTP Return Code	Description
200	Request processed successfully.
201	Request has been processed and a new resource has been created.
204	The server has fulfilled the request, but does not return a response (in a DELETE request).
303	See Other redirect. (If a user with similar user name or externalld exists in a DISABLED state, the location of the user is sent in the response.)
401	Unauthorized. (User is not authenticated.)
403	Forbidden. (User is not authorized for the operation.)
404	Not found.
412	Precondition failed. (One or more validations failed. Refer to the error response for remediation.)
415	Client media type unsupported. (Only application/JSON is supported for all operations.)
500	Generic server failure.
501	Requested method or operation is not implemented.

Inbound Provisioning Service APIs

The APIs can be classified into three categories: user management, group management, and bulk.

User Management API

The SCIM /Users resource endpoint is used for several user management operations. You can search, create, update, delete, disable, or change a password for users.

Group Management API

The SCIM /Groups resource endpoint assigns and revokes users from an Oracle Life Sciences IAMS group. You can list group members, and add and remove members from the group. Only the operations documented are supported.

Bulk API

The SCIM /Bulk resource endpoint sends a potentially large collection of resource operations in a single request.

User Management API

The SCIM /Users resource endpoint is used for several user management operations. You can search, create, update, delete, disable, or change a password for users.

Resource-specific Headers

Depending on the resource type, the following headers apply.

• Create User

Full Update User

Replaces the user attributes with the attributes specified in the request content. If an attribute is not specified, the value of that attribute is replaced as null. If a password is not specified, the existing password is not altered.

· Patch User

Use HTTP PATCH when only a portion of the user attributes are required to be changed.

Retrieve User

Search User

The HTTP GET method searches for a user based on the filter query parameter. Wildcard characters are not allowed in the filter value. If a user is found, GET returns only one result object.

Delete User

To maintain an audit history, a user cannot be deleted from the Oracle Life Sciences IAMS application. Instead, the account is disabled and all the current roles or groups are revoked for this user account.



Resource-specific Headers

Depending on the resource type, the following headers apply.

Accept & Content-Type

```
Accept: application/json
Content-Type: application/json;charset=UTF-8
```

Authorization

```
Authorization: Basic username: password
```

The username:password must be BASE64 encoded.

Create User

HTTP Request Method

POST

URI

https://hs-identity-api.oracleindustry.com/scim/v1/<tenant>/Users

Request schema URI

urn:scim:schemas:core:2.0:User

Response schema URI

The following response codes apply:

- 201
- 303
- 400
- 401
- 403
- 404
- 412

For more information, see Return Codes.

Sample Message Exchange

Request

```
POST /scim/v1/mypharma/Users HTTP 1.1
Host: example.com
Authorization: Basic Y3VzdG9tZXIuYWRtaW51c2VyOnBhc3N3b3Jk=
Accept: application/json
Content-Type: application/json; charset=UTF-8
Content-Length: ...
{
    "schemas" : [
```



```
"urn:scim:schemas:core:2.0:User"
    ],
    "externalId" : "john.doe@customer.com",
    "userName" : "john.doe",
    "name" : {
       "familyName" : "Doe",
        "givenName" : "John"
    },
    "emails" : [
        {
            "value" : "john.doe@mypharma.com",
            "type" : "work"
    ],
    "phoneNumbers" : [
            "value" : "555-555-5555",
            "type" : "work"
    ],
    "password" : "SOM3P@ssw0rd"
Response
HTTP/1.1 201 Created
Content-Type: application/json
Content-Length: ...
Location https://hs-identity-api.oracleindustry.com/scim/v1/mypharma/
Users/5a5dc886031d49088cc01f723daa1f4e
    "schemas" : [
        "urn:scim:schemas:core:2.0:User"
    ],
    "id" : "5a5dc886031d49088cc01f723daa1f4e",
    "externalId" : "john.doe@mypharma.com",
    "userName" : "JOHN.DOE",
    "name" : {
        "familyName" : "Doe",
        "givenName" : "John"
    },
    "emails" : [
            "value" : "john.doe@mypharma.com",
            "type" : "work"
    ],
    "phoneNumbers" : [
            "value" : "555-555-5555",
            "type" : "work"
    ],
    "userType" : "LIVE",
    "active" : true,
    "meta" : {
        "created" : "2014-05-20T14:02:57Z ",
        "lastModified" : "2014-05-20T14:02:57Z ",
"location": "https://hs-identity- api.oracleindustry.com/scim/vl/mypharma/Users/
5a5dc886031d49088cc01f723daa1f4e",
        "resourceType": "User"
```



}

Full Update User

Replaces the user attributes with the attributes specified in the request content. If an attribute is not specified, the value of that attribute is replaced as null. If a password is not specified, the existing password is not altered.

HTTP Request Method

PUT

URI

https://hs-identity-api.oracleindustry.com/scim/v1/<tenant>/Users/{id}

Request schema URI

urn:scim:schemas:core:2.0:User

Response schema URI

urn:scim:schemas:core:2.0:User

HTTP Response Codes

The following response codes apply:

- 200
- 400
- 401
- 403
- 404
- 412

For more information, see Return Codes.

Sample Message Exchange

Request

```
PUT /scim/v1/mypharma/Users/5a5dc886031d49088cc01f723daa1f4e HTTP 1.1
Host: example.com
Authorization: Basic Y3VzdG9tZXIuYWRtaW51c2VyOnBhc3N3b3Jk=
Accept: application/json
Content-Type: application/json; charset=UTF-8
Content-Length: ...
{
    "schemas" : [
        "urn:scim:schemas:core:2.0:User"
    ],
    "externalId" : "john.doe@mypharma.com",
    "userName" : "john.doe",
    "name" : {
        "familyName" : "Doe",
        "givenName" : "John"
```



```
},
    "emails" : [
        {
            "value" : "john.doe@mypharma.com",
            "type" : "work"
    ]
Response
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: ...
Location https://hs-identity-api.oracleindustry.com/scim/v1/mypharma/
Users/5a5dc886031d49088cc01f723daa1f4e
    "schemas" : [
        "urn:scim:schemas:core:2.0:User"
    "id" : "5a5dc886031d49088cc01f723daa1f4e",
    "externalId" : "john.doe@mypharma.com",
    "userName" : "JOHN.DOE",
    "name" : {
        "familyName" : "Doe",
        "givenName" : "John"
    },
    "emails" : [
            "value" : "john.doe@mypharma.com",
            "type" : "work"
    "userType" : "LIVE",
    "active" : true,
    "meta" : {
        "created": "2014-05-20T14:02:57Z",
        "lastModified" : "2014-06-06T13:48:48Z",
"location": "https://hs-identity- api.oracleindustry.com/scim/v1/mypharma/Users/
5a5dc886031d49088cc01f723daa1f4e",
        "resourceType": "User"
```

Patch User

Use HTTP PATCH when only a portion of the user attributes are required to be changed.

HTTP Request Method

PATCH

URI

https://hs-identity-api.oracleindustry.com/scim/v1/<tenant>/Users/{id}

Request schema URI

JSON Patch format (Refer to SCIM specification)



Response schema URI

urn:scim:schemas:core:2.0:User

HTTP Response Codes

The following response codes apply:

- 200
- 400
- 401
- 403
- 404
- 412

For more information, see Return Codes.

Sample Message Exchange

Request

```
PATCH /scim/v1/customer/Users/5a5dc886031d49088cc01f723daa1f4e HTTP 1.1
Host: example.com
Authorization: Basic Y3VzdG9tZXIuYWRtaW51c2VyOnBhc3N3b3Jk=
Accept: application/json
Content-Type: application/json; charset=UTF-8
Content-Length: ...
  "op": "replace",
  "path": "name",
  "value":{
    "familyName": "Does",
    "givenName": "Johnathan"
```

Response

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: ...
Location https://hs-identity-api.oracleindustry.com/scim/v1/mypharma/
Users/5a5dc886031d49088cc01f723daa1f4e
    "schemas" : [
        "urn:scim:schemas:core:2.0:User"
    ],
    "id" : "5a5dc886031d49088cc01f723daa1f4e",
    "externalId" : "john.doe@mypharma.com",
    "userName" : "JOHN.DOE",
    "name" : {
        "familyName" : "Does",
        "givenName" : " Johnathan "
    },
    "emails" : [
        {
            "value" : "john.doe@mypharma.com",
```



Retrieve User

HTTP Request Method

GET

URI

https://hs-identity-api.oracleindustry.com/scim/v1/<tenant>/Users/{id}

Request schema URI

NΑ

Response schema URI

urn:scim:schemas:core:2.0:User

HTTP Response Codes

The following response codes apply:

- 200
- 401
- 403
- 404

For more information, see Return Codes.

Sample Message Exchange

Request

```
GET /scim/v1/mypharma/Users/5a5dc886031d49088cc01f723daa1f4e HTTP 1.1
Host: example.com
Authorization: Basic Y3VzdG9tZXIuYWRtaW51c2VyOnBhc3N3b3Jk=
Accept: application/json
```

Response



```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: ...
Location https://hs-identity-api.oracleindustry.com/scim/v1/mypharma/
Users/5a5dc886031d49088cc01f723daa1f4e
    "schemas" : [
        "urn:scim:schemas:core:2.0:User"
    ],
    "id" : "5a5dc886031d49088cc01f723daa1f4e",
    "externalId" : "john.doe@mypharma.com",
    "userName" : "JOHN.DOE",
    "name" : {
        "familyName" : "Doe",
        "givenName" : "John"
    },
    "emails" : [
        {
            "value" : "john.doe@mypharma.com",
            "type" : "work"
    ],
    "phoneNumbers" : [
            "value" : "555-555-5555",
            "type" : "work"
    "userType" : "LIVE",
    "active" : true,
    "meta" : {
        "created" : "2014-02-30T14:02:57Z",
        "lastModified" : "2014-02-30T14:02:57Z",
"location": "https://hs-identity- api.oracleindustry.com/scim/v1/mypharma/Users/
5a5dc886031d49088cc01f723daa1f4e",
        "resourceType": "User"
}
```

Search User

The HTTP GET method searches for a user based on the filter query parameter. Wildcard characters are not allowed in the filter value. If a user is found, GET returns only one result object.

The result set returns the entire user object. This can be restricted to return only the attributes specified in the attributes query parameter

Allowed filters: userName, externalld.

Sample: /Users?filter=userName+Eq+"john.doe"&attributes=id,externalId

HTTP Request Method

GET

URI

https://hs-identity-api.oracleindustry.com/scim/v1/<tenant>/Users



Query Parameters

filter={filterName}

A filter is required. The allowed filter names are externalld and userName.

Request schema URI

NA

Response schema URI

urn:scim:schemas:core:2.0:ListResponse

HTTP Response Codes

The following response codes apply:

- 200
- 401
- 403
- 404

For more information, see Return Codes.

Sample Message Exchange

Request

```
GET /scim/v1/mypharma/Users?
filter=externalId+Eq+"john.doe@mypharma.com"&attributes=id,externalId HTTP 1.1
Host: example.com
Authorization: Basic Y3VzdG9tZXIuYWRtaW51c2VyOnBhc3N3b3Jk=
Accept: application/json
```

Response



Delete User

To maintain an audit history, a user cannot be deleted from the Oracle Life Sciences IAMS application. Instead, the account is disabled and all the current roles or groups are revoked for this user account.

For more details on user resources related to DELETE, see Users.

HTTP Request Method

DELETE

URI

https://hs-identity-api.oracleindustry.com/scim/v1/<tenant>/Users

Request schema URI

NA

Response schema URI

NA

HTTP Response Codes

The following response codes apply:

- 204
- 401
- 403
- 404

For more information, see Return Codes.

Sample Message Exchange

Request

```
DELETE /scim/v1/mypharma/Users/cb72d08d626041dfbec77014dbe35861
HTTP 1.1
Host: example.com
Authorization: Basic Y3VzdG9tZXIuYWRtaW51c2VyOnBhc3N3b3Jk=
Accept: application/json
```

Response

HTTP/1.1 204 No Content

Group Management API

The SCIM /Groups resource endpoint assigns and revokes users from an Oracle Life Sciences IAMS group. You can list group members, and add and remove members from the group. Only the operations documented are supported.

Resource-specific Headers
 Depending on the resource type, the following headers apply.



- List Groups
- Retrieve a Group
- Modify Group Membership

Resource-specific Headers

Depending on the resource type, the following headers apply.

Accept & Content-Type

```
Accept: application/json
Content-Type: application/json;charset=UTF-8
```

Authorization

```
Authorization: Basic username: password
```

The username:password must be BASE64 encoded.

List Groups

HTTP Request Method

GET

URI

https://hs-identity-api.oracleindustry.com/scim/v1/<tenant>/Groups

Request schema URI

NA

Response schema URI

urn:scim:schemas:core:2.0:ListResponse

HTTP Response Codes

The following response codes apply:

- 200
- 401
- 403
- 404

For more information, see Return Codes.

Sample Message Exchange

Request

```
GET /scim/v1/mypharma/Groups HTTP 1.1
Host: example.com
Authorization: Basic Y3VzdG9tZXIuYWRtaW51c2VyOnBhc3N3b3Jk=
Accept: application/json
```



Response

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: ...

{
    "schemas" : [
        "urn:scim:schemas:core:2.0:ListResponse"
],
    "totalResults" : 3,
    "Resources" : [
        {
            "id" : "mypharma.lshdme"
        },
        {
            "id" : "mypharma.pfst50"
        },
        {
            "id" : "mypharma.argussafety"
        }
        ]
}
```

Retrieve a Group

HTTP Request Method

GET

URI

https://hs-identity-api.oracleindustry.com/scim/v1/<tenant>/Groups/{groupname}

Request schema URI

NA

Response schema URI

urn:scim:schemas:core:2.0:Group

HTTP Response Codes

The following response codes apply:

- 200
- 401
- 403
- 404

For more information, see Return Codes.

Sample Message Exchange

Request

```
 \begin{tabular}{ll} $\tt GET /scim/v1/mypharma/Groups/mypharma.lhsdme HTTP 1.1 \\ {\tt Host: example.com} \end{tabular}
```



Authorization: Basic Y3VzdG9tZXIuYWRtaW51c2VyOnBhc3N3b3Jk=Accept: application/json

Response

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: ...
    "schemas" : [
       "urn:scim:schemas:core:2.0:Group"
    "id" : "mypharma.lshdme",
    "displayName" : "lshdme",
    "members" : [
        {
            "value" : "82be808061044f9e9cef4c8f08d53ef0",
            "display" : "tony.stark",
            "$ref" : "https://hs-identity-api.oracleindustry.com/scim/v1/mypharma/Users/
82be808061044f9e9cef4c8f08d53ef0"
       },
        {
            "value" : "8a0722126d914a5faa3d18ab806d2310",
            "display" : "mjack635375460126150000",
            "$ref" : "https://hs-identity-api.oracleindustry.com/scim/v1/mypharma/Users/
8a0722126d914a5faa3d18ab806d2310"
       },
            "value" : "47af6c8070c54eb4bfcf60554e582ac1",
            "display" : "user123abc456id",
            "$ref" : "https://hs-identity-api.oracleindustry.com/scim/v1/mypharma/Users/
47af6c8070c54eb4bfcf60554e582ac1"
    ],
    "meta" : {
        "created" : "2014-06-01T14:22:38Z",
        "resourceType" : "Group"
}
```

Modify Group Membership

HTTP Request Method

PATCH

URI

https://hs-identity-api.oracleindustry.com/scim/v1/<tenant>/Groups/{groupname}

Request schema URI

JSON PATCH format

Response schema URI

urn:scim:schemas:core:2.0:Group



HTTP Response Codes

The following response codes apply:

- 200
- 401
- 403
- 404
- 412

For more information, see Return Codes.

Sample Message Exchange — Add users to a group

Request

Response

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: ...
    "schemas" : [
       "urn:scim:schemas:core:2.0:Group"
    "id" : "mypharma.lshdme",
    "displayName" : "lshdme",
    "members" : [
        {
            "value" : "82be808061044f9e9cef4c8f08d53ef0",
            "display" : "tony.stark",
            "$ref" : "https://hs-identity-api.oracleindustry.com/scim/v1/mypharma/Users/
82be808061044f9e9cef4c8f08d53ef0"
        },
            "value" : "2819c2237f76453a919d413861904646",
            "display" : "mjack635375460126150000",
            "$ref" : "https://hs-identity-api.oracleindustry.com/scim/v1/mypharma/Users/
8a0722126d914a5faa3d18ab806d2310"
        },
        {
            "value" : " c68580ea3b82486a969b2b801ffd2aa8",
```



Sample Message Exchange — Remove users from a group

Request

```
PATCH /scim/v1/mypharma/Groups/mypharma.lhsdme HTTP 1.1
Host: example.com
Authorization: Basic Y3VzdG9tZXIuYWRtaW51c2VyOnBhc3N3b3Jk=
Accept: application/json
Content-Type: application/json
Content-Length: ...
Response
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: ...
    "schemas" : [
       "urn:scim:schemas:core:2.0:Group"
    "id" : "mypharma.lshdme",
    "displayName" : "lshdme",
    "members" : [
            "value" : "82be808061044f9e9cef4c8f08d53ef0",
            "display" : "tony.stark",
            "$ref" : "https://hs-identity-api.oracleindustry.com/scim/v1/mypharma/Users/
82be808061044f9e9cef4c8f08d53ef0"
        }
    ],
    "meta" : {
        "created" : "2014-06-01T14:22:38Z",
```

Sample Message Exchange — Remove all users from a group

"resourceType" : "Group"

Request

}

```
PATCH /scim/vl/mypharma/Groups/mypharma.lhsdme HTTP 1.1
Host: example.com
Authorization: Basic Y3VzdG9tZXIuYWRtaW51c2VyOnBhc3N3b3Jk=
Accept: application/json
Content-Type: application/json
Content-Length: ...
{
    "op":"remove",
    "path":"members"
}
```



Response

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: ...

{
    "schemas" : [
        "urn:scim:schemas:core:2.0:Group"
],
    "id" : "mypharma.lshdme",
    "displayName" : "lshdme",
    "members" : [ ],
    "meta" : {
        "created" : "2014-06-01T14:22:38Z",
        "resourceType" : "Group"
    }
}
```

Bulk API

The SCIM /Bulk resource endpoint sends a potentially large collection of resource operations in a single request.

Bulk operations are handled in the order they appear in the POST content. When using the surrogate bulkId, you must ensure that the POST operation that generates the ID for the bulkId occurs before any update operations are performed for that bulkId.

- Bulk Request
- Sample Message Exchange
- Sample Message Exchange Creating and adding the user to a group

Bulk Request

HTTP Request Method

POST

URI

https://hs-identity-api.oracleindustry.com/scim/v1/<tenant>/Bulk

Request schema URI

urn:scim:schemas:core:2.0:BulkRequest

Response schema URI

urn:scim:schemas:core:2.0:BulkResponse

HTTP Response Codes

The following response codes apply:

- 200
- 401
- 403



- 412
- 413

For more information, see Section 2.5, Return Codes.



A successful POST on Bulk might not mean that the entire set of operations is successful. The client must iterate the BulkResponse to validate the status of each operation.

Sample Message Exchange

Request

```
POST /scim/v1/mypharma/Bulk HTTP 1.1
Host: example.com
Authorization: Basic Y3VzdG9tZXIuYWRtaW51c2VyOnBhc3N3b3Jk=
Accept: application/json
Content-Type: application/json
Content-Length: ...
  "schemas": ["urn:scim:schemas:core:2.0:BulkRequest"],
  "failOnErrors":1,
  "Operations":[
      "method": "POST",
      "path": "/Users",
      "bulkId": "qwerty",
      "data":{
        "schemas": ["urn:scim:schemas:core:2.0:User"],
        "userName": "Alice"
      "method": "PUT",
      "path": "/Users/b7c14771-226c-4d05-8860-134711653041",
        "schemas": ["urn:scim:schemas:core:2.0:User"],
        "id": "b7c14771134711653041",
        "userName": "Bob"
      "method": "PATCH",
      "path": "/Users/5d8d29d3a3cb6763ffcc",
      "data": [
        {
            "op": "remove",
            "path": "phoneNumbers"
            "op": "replace",
            "path": "userName",
            "value": "Jonh.doe@mypharma.com"
      ]
    },
```



"method": "DELETE",

```
"path": "/Users/e90253151e07454e468b"
Response
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: ...
    "schemas": ["urn:scim:schemas:core:2.0:BulkResponse"],
    "Operations": [
            "location": "https://hs-identity-api.oracleindustry.com/scim/v1/mypharma/
Users/92b725cd01f8e146b87a",
            "method": "POST",
            "bulkId": "qwerty",
            "status": {
                "code": "201"
        },
            "location": "https://hs-identity-api.oracleindustry.com/scim/v1/mypharma/
Users/b7c14771134711653041",
            "method": "PUT",
            "status": {
                "code": "200"
        },
            "location": "https://hs-identity-api.oracleindustry.com/scim/v1/mypharma/
Users/5d8d29d3a3cb6763ffcc",
            "method": "PATCH",
            "status": {
                "code": "200"
        },
            "location": "https://hs-identity-api.oracleindustry.com/scim/v1/mypharma/
Users/e90253151e07454e468b",
            "method": "DELETE",
            "status": {
                "code": "204"
    ]
}
```

Sample Message Exchange — Creating and adding the user to a group

Request

```
POST /scim/v1/mypharma/Bulk HTTP 1.1
Host: example.com
Authorization: Basic Y3VzdG9tZXIuYWRtaW51c2VyOnBhc3N3b3Jk=
Accept: application/json
Content-Type: application/json
Content-Length: ...
```



```
"schemas" : [
        "urn:scim:schemas:core:2.0:BulkRequest"
    "failOnErrors" : 1,
    "Operations" : [
        {
            "method" : "POST",
            "path" : "/Users",
            "bulkId" : "qwerty",
            "data" : {
                "schemas" : [
                    "urn:scim:schemas:core:2.0:User"
                "externalId" : "bulk.user@mypharma.com",
                "userName" : "bulk.user@mypharma.com",
                "name" : {
                    "familyName" : "User",
                    "givenName" : "Bulk"
                },
                "emails" : [
                        "value" : "bulk.user@mypharma.com",
                        "type" : "work"
                "password" : "Password1"
        },
            "method" : "PATCH",
            "path" : "/Groups/mypharma.lshdme",
            "data" : {
                "op" : "add",
                "path" : "members",
                "value" : [
                    {
                        "value" : "bulkId:qwerty"
                ]
            }
        }
   ]
Response
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: ...
    "schemas" : [
        "urn:scim:schemas:core:2.0:BulkResponse"
    "Operations" : [
        {
            "location" : "http://hs-identity-api.oracleindustry.com/scim/v1/mypharma/
Users/c1f6f0df5e80498bb0d34c62b27694c9",
            "method" : "POST",
            "bulkId" : "qwerty",
            "path" : "/Users",
```

