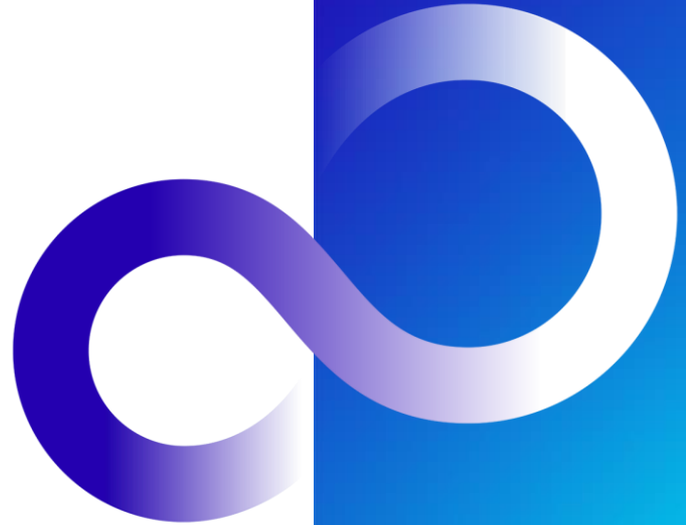


Searching for users in the Portal

Fujitsu Limited



Revision History

Version	Date	Reason for Changes
1.1	September 27, 2023	English edits
1.0	July 27, 2023	First version

- The Fujitsu Research Portal has an API to identify other users
- This document explains how to search for other users in the Portal
 - Only exact match searches using usernames are supported

Notes

The contents of this manual may differ from the latest version.



- After signing into the Portal, click the "Menu" button in the navigation bar at the top right
- Click "User Search" under the "Menu" drop down to go to the "User Search API" page

Fujitsu Research Portal User API

Search operations: Search operations, Group by tag, API definition, Changelog

GET Get user list

Contact: https://developer.neb.jp/api/v1

Get user list

Request: GET https://api.esw.neb.jp/portal/users/username[username][size][page]

Name	In	Required	Type	Example	Description
username	template	true	string		ユーザー名の完全一致検索パラメータ。
size	query	false	integer		paging size
page	query	false	integer		page number. 1-base index

- Once on the "User Search API" page, check the API specifications
 - The "User Search API" can be run on the Portal in the same way as the other APIs published on the Portal
 - If you wish to run the API using other methods like cURL, please also refer to the "Using the API" document
- Click the "Try It" button to go to the "Try It" page

Fujitsu Research Portal User API / Get user list

GET /users?username={username}

Authorization ^

Web3PF_ID authorization_code

Parameters ^

username username

size 100

page 1

+ Add parameter

Headers ^

Cache-Control no-cache

Authorization

+ Add header

- On the "Try It" page, set the "Authorization" header
- In the "Parameters" section, next to the "username" parameter, enter the username of the user you'd like to find
- Click the "Send" button at the bottom of the page to run the API

HTTP response

HTTP/1.1 200 OK

content-type: application/json
date: Tue, 27 Jun 2023 07:16:10 GMT
transfer-encoding: chunked

```
[{  
  "id": "b37df794-cb6c-4aa7-a71f-6f2c93b3d872",  
  "username": "username"  
}]
```

- After running the API, make sure that both the username you searched and the user ID of the user are displayed in the response
 - If you search for a username that does not exist, the response will be an empty array

Thank you

