

/v3/api-docs

Explore

Blodged Web App

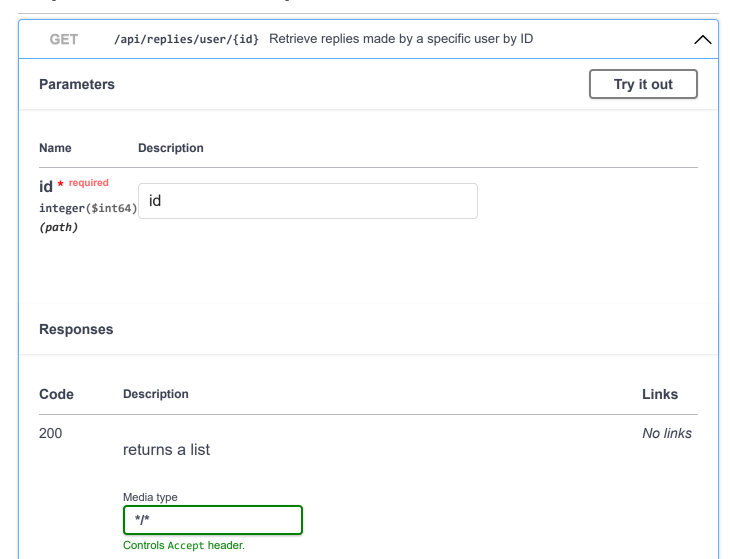
/v3/api-docs

This is the blodged spring boot web app.

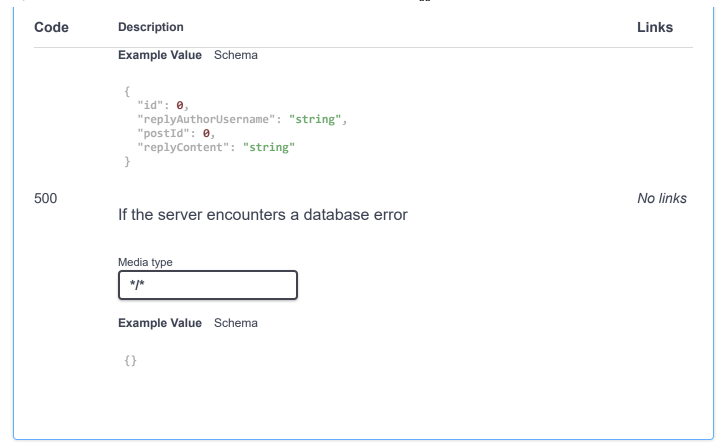
Servers

http://localhost:8080 - Generated server url

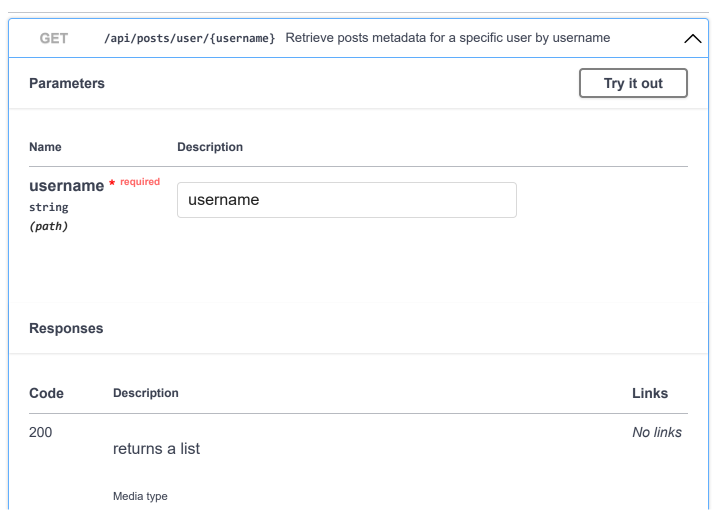
replies-rest-controller-public



Code	Description	Links
	<pre>Example Value Schema { "id": 0, "replyAuthorUsername": "string", "postId": 0, "replyContent": "string" }</pre>	
500	If the server encounters a database error	No links
	Media type */* Example Value Schema {}	
GET Paramete	/api/replies/post/{id} Retrieve replies for a specific post by ID	Try it out
Name	Description	
<pre>id * require integer(\$: (path)</pre>	: 4	
Response	es	
Code	Description	Links
200	returns a list	No links
	Media type */* Controls Accept header.	

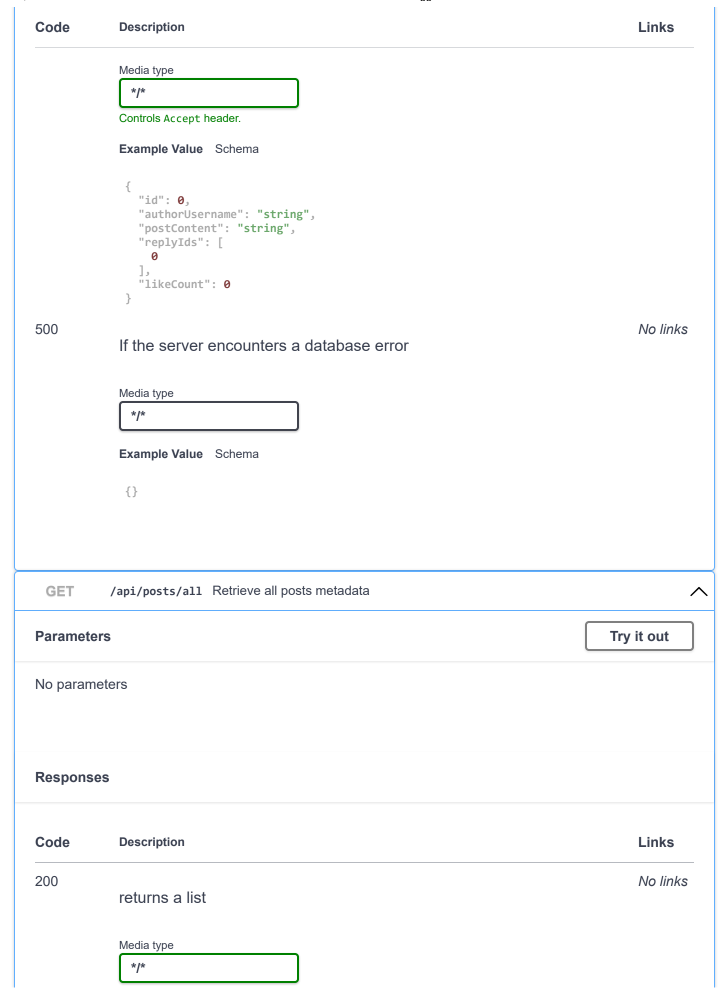


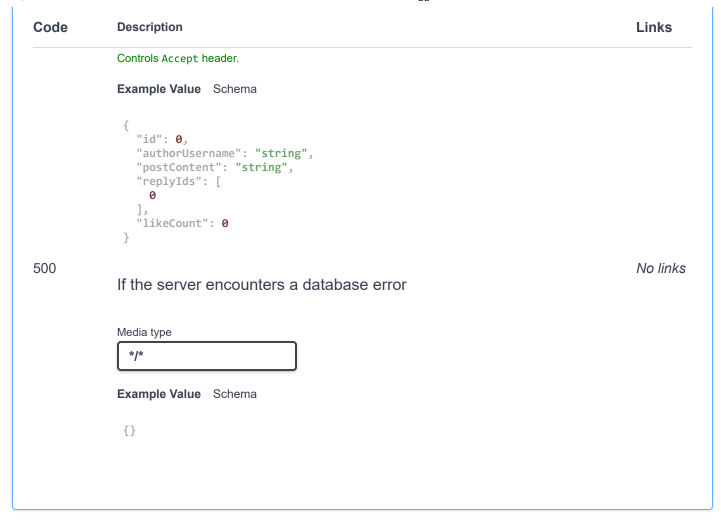
posts-rest-controller-public



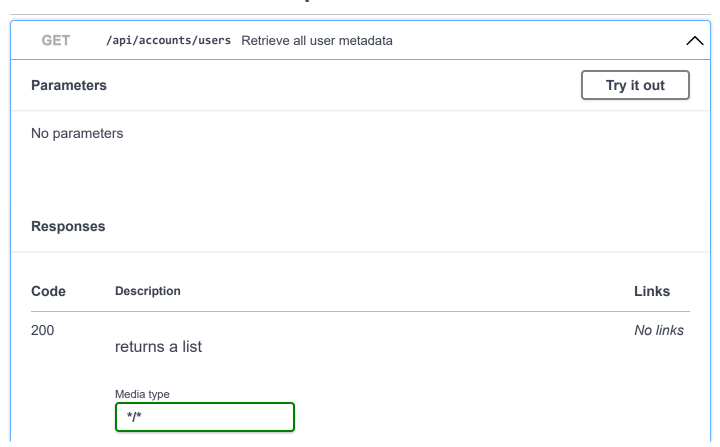
Code **Description** Links */* Controls Accept header. Example Value Schema "id": 0, "authorUsername": "string", "postContent": "string", "replyIds": ["likeCount": 0 500 No links If the server encounters a database error Media type */* Example Value Schema {} **GET** /api/posts/likedBy/{postId} Retrieve a list of users who liked a specific post Try it out **Parameters** Name **Description** postId * required postld integer(\$int64) (path) Responses Links Code **Description** 200 No links returns a list

	Description	Links
	Media type */* Controls Accept header. Example Value Schema	
	string	
500	If the server encounters a database error	No links
	Media type */* Example Value Schema	
	{}	
GET	/api/posts/id/{id} Retrieve metadata for a specific post by ID	
Paramete	#15	Try it out
	Description	Try it out
Name i d * ^{requir} integer(\$	Description	Try it out
Name id * requir integer(\$ (path)	Description ed int64) id	Try it out
Name id * requir integer(\$ (path) Respons	Description ed int64) id	Links

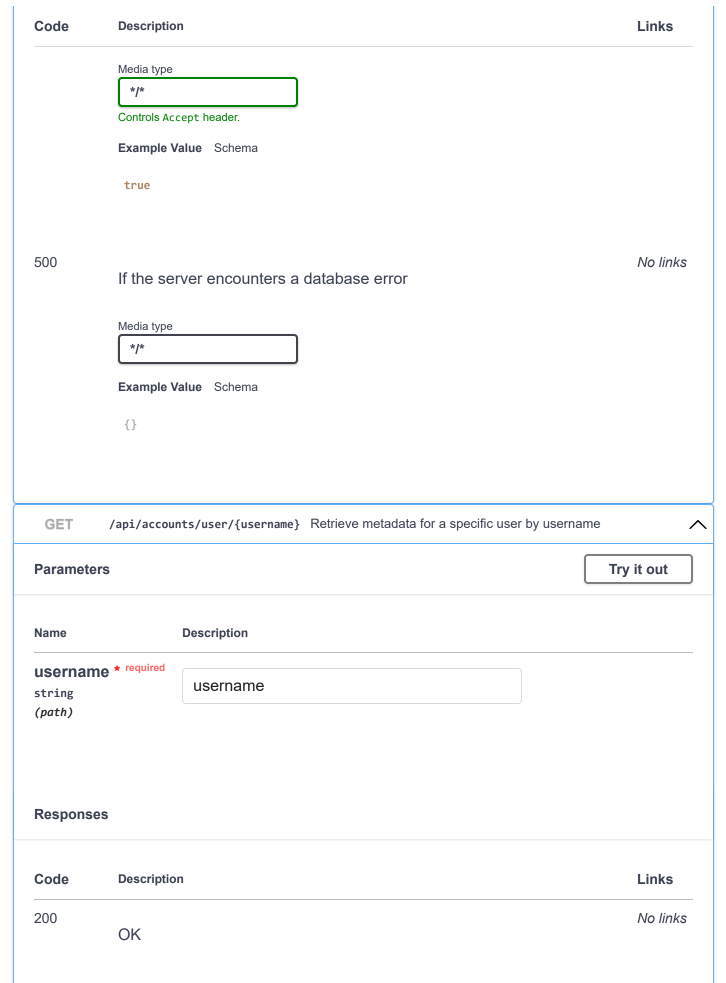




accounts-rest-controller-public



```
Code
             Description
                                                                                                Links
             Controls Accept header.
             Example Value Schema
                "id": 0,
                "username": "string",
                "bio": "string",
"createdDate": "2024-12-08T07:29:18.910Z",
                "followedByCount": 0,
                "followingCount": 0,
                "likesGiven": 0
500
                                                                                                No links
             If the server encounters a database error
             Media type
               */*
             Example Value Schema
              {}
 GET
           /api/accounts/username-available/{username} Check if a username is available
                                                                                           Try it out
Parameters
Name
                       Description
username * required
                         username
string
(path)
Responses
Code
             Description
                                                                                                Links
200
                                                                                                No links
             OK
```



Code **Description** Links Media type */* Controls Accept header. Example Value Schema "id": 0, "username": "string", "bio": "string",
"createdDate": "2024-12-08T07:29:18.912Z", "followedByCount": 0, "followingCount": 0, "likesGiven": 0 500 No links If the server encounters a database error Media type */* Example Value Schema {} /api/accounts/follows/{username} Retrieve a list of usernames that the specified user follows **GET Parameters** Try it out Name Description username * required username string (path) Responses

Code	Description	Links
200	returns a list	No links
	Media type */* Controls Accept header. Example Value Schema string	
500	If the server encounters a database error	No links
	Media type */* Example Value Schema	
	{}	
GET	/api/accounts/followed-by/{username} Retrieve a list of usernames following	the specified user ^
Paramete	ers	Try it out
Name	Description	
usernar string (path)	me * required username	
Respons	ses	

Code	Description	Links
200	returns a list	No links
	Media type */* Controls Accept header.	
	Example Value Schema string	
500	If the server encounters a database error	No links
	Media type */* Example Value Schema	
	0	

```
PostMetadata
                   {
   id
                              [...]
   authorUsername
                              [...]
   postContent
                              [...]
   replyIds
                              [...]
   likeCount
                              [...]
}
UserMetadata
                   {
   id
                              [...]
   username
                              [...]
   bio
                              [...]
   createdDate
                              [...]
   followedByCount
                              [...]
   followingCount
                              [...]
   likesGiven
                              [...]
}
```