Test suite run - API - user

run 25.10.2023 11:55



Completion stats

Completion rate

Failed (8) Passed (1)

Blocked (0) Retest (0) Untested (0)

Skipped (0) Invalid (0)

100%

Started by

Jakub Rzempała

Environment

Start time

2023-10-25 09:53:11

Milestone

Estimated

00:13:52

Time spent

00:51:07

Getting users list

Status Time spent Assignee

Failed 00:04:09 Jakub Rzempała

Results

Result 1

Status Time spent User Defects

Failed 00:02:59 Jakub Rzempała D-1 (Open)

Finish time

2023-10-25 09:56:54

Comment

Status 404 instead of 401

Attachments

Unknown

1

Steps

Step 1

Action Send GET request authorized by admin

Headers described in specification

Input data http://localhost:8080/user

Expected result Status 200

Step 2

Action Send GET request authorized by employee

Headers described in specification

Input data http://localhost:8080/user

Expected result Status 401 - unauthorized

Step 3

Action Send GET request authorized by provider

Headers described in specification

Input data http://localhost:8080/user

Expected result Status 401 - unauthorized

Result 2

Status Time spent User Defects

Retest 00:00:00 Jakub Rzempała Finish time 2023-10-25 09:57:42 Steps 1 Step Send GET request Action authorized by admin Headers described in specification Input data http://localhost:8080/user Status 200 Expected result Step 2 Send GET request Action authorized by employee Headers described in specification Input data http://localhost:8080/user Expected result Status 401 - unauthorized 3 Step Send GET request Action authorized by provider Headers described in specification Input data http://localhost:8080/user Status 401 - unauthorized Expected result Result 3 **Time spent Status** User **Defects** 00:01:10 Failed Jakub Rzempała D-1 (Open) Finish time 2023-10-25 09:59:06 **Attachments** Unknown **Steps** Step 1 Send GET request Action authorized by admin

Input data	Headers described in specification http://localhost:8080/user
Expected result	Status 200
Step	2
Action	Send GET request authorized by employee
Input data	Headers described in specification http://localhost:8080/user
Expected result	Status 401 - unauthorized
Step	3
Action	Send GET request authorized by provider
Input data	Headers described in specification http://localhost:8080/user
Expected result	Status 401 - unauthorized

Getting single user info

Status Time spent

Failed 00:02:30 Jakub Rzempała

Results

Result 1

Status Time spent User **Defects**

Failed 00:01:29 Jakub Rzempała D-1 (Open)

Assignee

Finish time

2023-10-25 10:01:05

Comment

Status 404 instead of 401

Attachments

Unknown

Steps

Step 1

Send GET request Action authorized by admin

[Repeat few times with different IDs]

Headers described in specification Input data

http://localhost:8080/user/1

Expected result Status 200

2 Step

Send GET request Action

authorized by employee

Headers described in specification Input data

http://localhost:8080/user/1

Status 401 - unauthorized Expected result

Step 3

Send GET request Action

authorized by provider

Headers described in specification

Input data

http://localhost:8080/user/1

Expected result	Status 401 - ur	Status 401 - unauthorized		
Step	4			
Action	Send GET requ	est with non existing ID admin		
Input data	e.g.	Headers described in specification e.g. http://localhost:8080/user/10		
Expected result	Status 404 - No	Status 404 - Not Found		
Result 2				
Status	Time spent	User	Defects	
Retest Finish time	00:00:00	Jakub Rzempała	-	
2023-10-25 10:01:48				
Steps				
Step	1			
Action	Send GET requ authorized by a [Repeat few tir	est admin nes with different IDs]		
Input data	Headers descri e.g. http://localhost	bed in specification ::8080/user/1		
Expected result	Status 200			
Step	2			
Action	Send GET requ authorized by o			
Input data	Headers descri e.g. http://localhost	bed in specification ::8080/user/1		
Expected result	Status 401 - ur	nauthorized		
Step	3			
Action	Send GET requ authorized by I	est orovider		
Input data	Headers descri e.g. http://localhost	bed in specification ::8080/user/1		
Expected result	Status 401 - ur	nauthorized		
Step	4			

Action	Send GET request with non existing ID authorized by admin		
Input data	Headers described in specification e.g. http://localhost:8080/user/10		
Expected result	Status 404 - No	ot Found	
Result 3			
Status Ti	me spent	User	Defects
Failed 00 Finish time	0:01:01	Jakub Rzempała	-
2023-10-25 10:02:59			
Steps			
Step	1		
Action	Send GET reque authorized by a [Repeat few tin	est admin nes with different IDs]	
Input data	Headers described in specification e.g. http://localhost:8080/user/1		
Expected result	Status 200		
Step	2		
Action	Send GET reque authorized by e		
Input data	Headers descril e.g. http://localhost	bed in specification :8080/user/1	
Expected result	Status 401 - un	authorized	
Step	3		
Action	Send GET reque authorized by p		
Input data	Headers described in specification e.g. http://localhost:8080/user/1		
Expected result	Status 401 - un	authorized	
Step	4		
Action	Send GET reque authorized by a	est with non existing ID admin	

Input data	Headers described in specification e.g. http://localhost:8080/user/10
Expected result	Status 404 - Not Found

Getting currently logged in user

Status Time spent Assignee

Passed 00:01:31 Jakub Rzempała

Results

Result 1

Status	Time spent	User	Defects
Passed Finish time	00:01:31	Jakub Rzempała	-
2023-10-25 10:07:47			
Steps			
Step	1		
Action	Send GET request authorized by admin		
Input data	Headers described in specifica http://localhost:8080/user/prof	tion i <u>le</u>	
Expected result	Status 200 and data compliant	with authorized user	
Step	2		
Action	Send GET request authorized by employee		
Input data	Headers described in specificate http://localhost:8080/user/profi	tion i <u>le</u>	
Expected result	Status 200 and data compliant	with authorized user	
Step	3		
Action	Send GET request authorized by provider (user)		
Input data	Headers described in specifical http://localhost:8080/user/profi	tion i <u>le</u>	
Expected result	Status 401 - unauthorized		

Creating new admin

Status Time spent Assignee

Failed 00:04:13 Jakub Rzempała

Results

Result 1

Status Time spent User Defects

Failed 00:03:48 Jakub Rzempała
Finish time

2023-10-25 10:12:38

Comment

Status 404 instead of 401

Attachments



3.png

Step	1			
Action	Send POST reques authorized by adn	t with correct parameters nin		
Input data	Headers described http://localhost:80			
Expected result	Status 200 with co	rrect data and ID		
Step	2			
Action	Send POST reques	t with correct parameters ployee		
Input data	Headers described http://localhost:80			
Expected result	Status 401 - unau	horized		
Step	3			
Action	Send POST reques	t with correct parameters vider (user)		
Input data	Headers described http://localhost:80			
Expected result	Status 401 - unau	horized		
Result 2				
Status	Time spent	User	Defects	

2022 10 25 10 12 24				
2023-10-25 10:13:24				
Steps				
Step	1			
Action	Send POST request authorized by admi	with correct parameters n		
Input data	Headers described http://localhost:808	in specification <u>O/user/admin</u>		
Expected result	Status 200 with cor	rect data and ID		
Step	2			
Action		with correct parameters oyee		
Input data	Headers described http://localhost:808			
Expected result	Status 401 - unauth	norized		
Step	3			
Action	Send POST request authorized by provi	with correct parameters der (user)		
Input data	Headers described http://localhost:808			
Expected result	Status 401 - unauthorized			
Result 3				
Status	Time spent	User	Defects	
Failed Finish time	00:00:25	Jakub Rzempała	D-1 (Open)	
2023-10-25 10:14:15				
Comment				
status 404 instead of 401				
Attachments				
The second secon				
Steps				

Jakub Rzempała

00:00:00

1

Step

Retest

Finish time

Input data Headers described in specification http://localhost:8080/user/admin Expected result Status 200 with correct data and ID Step 2 Action Send POST request with correct parameters authorized by employee Input data Headers described in specification http://localhost:8080/user/admin Expected result Status 401 - unauthorized Step 3 Action Send POST request with correct parameters authorized by employee Headers described in specification http://localhost:8080/user/admin Expected result Status 401 - unauthorized Step 3 Action Send POST request with correct parameters authorized by provider (user) Input data Headers described in specification http://localhost:8080/user/admin Expected result Status 401 - unauthorized	Action	Send POST request with correct parameters authorized by admin	
Step 2 Action Send POST request with correct parameters authorized by employee Input data Headers described in specification http://localhost:8080/user/admin Expected result Status 401 - unauthorized Step 3 Action Send POST request with correct parameters authorized by provider (user) Input data Headers described in specification http://localhost:8080/user/admin	Input data		
Action Send POST request with correct parameters authorized by employee Input data Headers described in specification http://localhost:8080/user/admin Expected result Status 401 - unauthorized Step 3 Action Send POST request with correct parameters authorized by provider (user) Input data Headers described in specification http://localhost:8080/user/admin	Expected result	Status 200 with correct data and ID	
Action authorized by employee Headers described in specification http://localhost:8080/user/admin Expected result Status 401 - unauthorized Step 3 Action Send POST request with correct parameters authorized by provider (user) Headers described in specification http://localhost:8080/user/admin	Step	2	
Input data http://localhost:8080/user/admin Expected result Status 401 - unauthorized Step 3 Action Send POST request with correct parameters authorized by provider (user) Input data Headers described in specification http://localhost:8080/user/admin	Action		
Step 3 Action Send POST request with correct parameters authorized by provider (user) Input data Headers described in specification http://localhost:8080/user/admin	Input data		
Action Send POST request with correct parameters authorized by provider (user) Input data Headers described in specification http://localhost:8080/user/admin	Expected result	Status 401 - unauthorized	
Input data Headers described in specification http://localhost:8080/user/admin	Step	3	
http://localhost:8080/user/admin	Action		
Expected result Status 401 - unauthorized	Input data		
	Expected result	Status 401 - unauthorized	

Creating new employee

Status Time spent Assignee

Failed 00:04:39 Jakub Rzempała

Results

Result 1

StatusTime spentUserDefectsFailed00:04:39Jakub RzempałaD-1 (Open)

Finish time

2023-10-25 10:19:44

Comment

step 3

Attachments



4.png

Step	1
Action	Send POST request without unit_id parameter authorized by admin
Input data	Headers described in specification http://localhost:8080/user/employee
Expected result	Status 200 with validation on unit_id field
Step	2
Action	Send POST request with correct data authorized by admin
Input data	Headers described in specification http://localhost:8080/user/employee
Expected result	Status 200 with correct data
Step	3
Action	Send POST request with correct data authorized by employee
Input data	Headers described in specification http://localhost:8080/user/employee
Expected result	Status 401 - unauthorized

Step	4
Action	Send POST request with correct data authorized by provider
Input data	Headers described in specification http://localhost:8080/user/employee
Expected result	Status 401 - unauthorized

Creating new provider (user)

Status

Time spent

Assignee

Failed

00:02:43

Jakub Rzempała

Jakub Rzempała

Results

Result 1

Status Failed **Time spent** 00:02:43

User

Defects

D-1 (Open)

Finish time

2023-10-25 10:22:47

Comment

step 3

Attachments



5.png

Step	1
Action	Send POST request without provider_id parameter authorized by admin
Input data	Headers described in specification http://localhost:8080/user/admin
Expected result	Status 200 with validation on provider_id field
Step	2
Action	Send POST request with correct data authorized by admin
Input data	Headers described in specification http://localhost:8080/user/admin
Expected result	Status 200 with correct data
Step	3
Action	Send POST request with correct data authorized by employee
Input data	Headers described in specification http://localhost:8080/user/admin
Expected result	Status 401 - unauthorized

Step	4
Action	Send POST request with correct data authorized by provider
Input data	Headers described in specification http://localhost:8080/user/admin
Expected result	Status 401 - unauthorized

Blocking and unblocking user

Status Time spent Assignee

Failed 00:22:14 Jakub Rzempała

Results

Result 1

Input data

Result 1				
Status	Time spent	User	Defects	
Passed Finish time	00:22:01	Jakub Rzempała	-	
2023-10-25 10:44:55				
Steps				
Step	1			
Action	Send PUT request with ID of active user authorized by admin			
Input data	e.g.	Headers described in specification e.g. http://localhost:8080/user/1/active		
Expected result	Status 404 - Not f	ound		
Step	2			
Action	Send PUT request with ID of active user authorized by admin			
Input data	Headers described in specification e.g. http://localhost:8080/user/1/block			
Expected result	Status 200			
Step	3			
Action	Send PUT request with ID of blocked user authorized by admin			
Input data	Headers described in specification e.g. http://localhost:8080/user/1/block			
Expected result	Status 404 - Not f	found		
Step	4			
Action	Send PUT request authorized by adr	t with ID of blocked user min		
Input data	Headers describe	d in specification		

e.g. http://localhost:8080/user/1/active

Expected result	Status 200	Status 200		
_	_			
Step	5			
Action	Send PUT request with ID of blocked user authorized by employee			
Input data	Headers described in specification e.g. http://localhost:8080/user/1/active			
Expected result	Status 401 - una	Status 401 - unauthorized		
Step	6			
Action	Send PUT request with ID of active user authorized by employee			
		ed in specification		
Input data	e.g. <u>http://localhost:8</u>	080/user/1/block		
Expected result	Status 401 - una	uthorized		
Step	7			
Action	Send PUT request with ID of blocked user authorized by provider			
Input data	Headers described in specification e.g. http://localhost:8080/user/1/active			
Expected result	Status 401 - unauthorized			
Step	8			
Action	Send PUT request with ID of active user authorized by provider			
Input data	Headers described in specification e.g. http://localhost:8080/user/1/block			
Expected result	Status 401 - una	uthorized		
Result 2				
Status	Time spent	User	Defects	
Retest Finish time	00:00:00	Jakub Rzempała	-	
2023-10-25 10:44:59				

1

Step

Action	Send PUT request with ID of active user authorized by admin	
Input data	Headers described in specification e.g. http://localhost:8080/user/1/active	
Expected result	Status 404 - Not found	
Step	2	
Action	Send PUT request with ID of active user authorized by admin	
Input data	Headers described in specification e.g. http://localhost:8080/user/1/block	
Expected result	Status 200	
Step	3	
Action	Send PUT request with ID of blocked user authorized by admin	
Input data	Headers described in specification e.g. http://localhost:8080/user/1/block	
Expected result	Status 404 - Not found	
Step	4	
Action	Send PUT request with ID of blocked user authorized by admin	
Input data	Headers described in specification e.g. http://localhost:8080/user/1/active	
Expected result	Status 200	
Step	5	
Action	Send PUT request with ID of blocked user authorized by employee	
Input data	Headers described in specification e.g. http://localhost:8080/user/1/active	
Expected result	Status 401 - unauthorized	
Step	6	
Action	Send PUT request with ID of active user authorized by employee	

Input data	Headers described in specification e.g. http://localhost:8080/user/1/block	
Expected result	Status 401 - unauthorized	
Step	7	
Action	Send PUT request with ID of blocked user authorized by provider	
Input data	Headers described in specification e.g. http://localhost:8080/user/1/active	
Expected result	Status 401 - unauthorized	
Step	8	
Action	Send PUT request with ID of active user authorized by provider	
Input data	Headers described in specification e.g. http://localhost:8080/user/1/block	
Expected result	Status 401 - unauthorized	

Result 3

Status	Time spent	User	Defects
Failed	00:00:13	Jakub Rzempała	D-1 (Open)
Finish time			

Comment step 5 and 6

2023-10-25 10:46:28

Attachments





Step	1
Action	Send PUT request with ID of active user authorized by admin
Input data	Headers described in specification e.g. http://localhost:8080/user/1/active
Expected result	Status 404 - Not found

Step	2	
Action	Send PUT request with ID of active user authorized by admin	
Input data	Headers described in specification e.g. http://localhost:8080/user/1/block	
Expected result	Status 200	
Step	3	
Action	Send PUT request with ID of blocked user authorized by admin	
Input data	Headers described in specification e.g. http://localhost:8080/user/1/block	
Expected result	Status 404 - Not found	
Step	4	
Action	Send PUT request with ID of blocked user authorized by admin	
Input data	Headers described in specification e.g. http://localhost:8080/user/1/active	
Expected result	Status 200	
Step	5	
Action	Send PUT request with ID of blocked user authorized by employee	
Input data	Headers described in specification e.g. http://localhost:8080/user/1/active	
Expected result	Status 401 - unauthorized	
Step	6	
Action	Send PUT request with ID of active user authorized by employee	
Input data	Headers described in specification e.g. http://localhost:8080/user/1/block	
Expected result	Status 401 - unauthorized	
Step	7	

Action	Send PUT request with ID of blocked user authorized by provider
Input data	Headers described in specification e.g. http://localhost:8080/user/1/active
Expected result	Status 401 - unauthorized
Step	8
Action	Send PUT request with ID of active user authorized by provider
Input data	Headers described in specification e.g. http://localhost:8080/user/1/block
Expected result	Status 401 - unauthorized

Editing chosen user

Status Time spent

Failed 00:04:18 Jakub Rzempała

Results

Result 1

StatusTime spentUserDefectsFailed00:04:18Jakub RzempałaD-1 (Open)

Assignee

Finish time

2023-10-25 10:51:02

Comment

step 2

Attachments



8.png

Step	1
Action	Send PUT request with ID of any user authorized by admin
Input data	Headers and parameteres described in specification e.g. http://localhost:8080/user/4
Expected result	Status 200
Step	2
Action	Send PUT request with ID of any user authorized by employee
Input data	Headers and parameteres described in specification e.g. http://localhost:8080/user/4
Expected result	Status 401 - unauthorized
Step	3
Action	Send PUT request with ID of any user authorized by provider (user)
Input data	Headers and parameteres described in specification e.g. http://localhost:8080/user/4
Expected result	Status 401 - unauthorized

Deleting user

Status Time spent Assignee

Failed 00:04:50 Jakub Rzempała

Results

Result 1

Status Time spent User Defects

Failed 00:04:50 Jakub Rzempała D-1 (Open)

Finish time

2023-10-25 10:56:08

Comment

steps 1 and 2

Attachments



9.png 10.png

Steps

Input data

Expected result

Step	1
Action	Send DELETE request with ID of admin authorized by employee
Input data	Headers described in specification e.g. http://localhost:8080/user/1
Expected result	Status 401 - unauthorized
Step	2
Action	Send DELETE request with ID of employee/provider authorized by employee
Input data	Headers described in specification e.g. http://localhost:8080/user/1
Expected result	Status 401 - unauthorized
Step	3
Action	Send DELETE request with ID of admin authorized by provider (user)
	Headers described in specification

http://localhost:8080/user/1

Status 401 - unauthorized

d DELETE request with ID of employee/provider norized by provider (user)
ders described in specification ://localhost:8080/user/1
us 401 - unauthorized
d DELETE request with ID of admin porized by admin
ders described in specification ://localhost:8080/user/1
us 200
d DELETE request with ID of employee norized by admin
ders described in specification ://localhost:8080/user/1
us 200
d DELETE request with ID of provider (user) porized by admin
ders described in specification
://localhost:8080/user/1