Test suite run - API - Unit

Completion chart

Completion stats

Failed (5) Passed (0) Blocked (0)

Retest (0) Untested (0) Skipped (0)
Invalid (0)

Completion rate

100%

Started by

Jakub Rzempała

Environment

Start time

2023-10-25 12:56:16

Milestone

Estimated

00:00:00

Time spent

00:30:01

Getting units list

Status Time spent **Assignee**

00:07:04

Failed 00:07:04 Jakub Rzempała

Results

Result 1

Status Time spent User **Defects**

Jakub Rzempała

D-1 (Open)

Finish time

2023-10-25 13:03:44

Comment

Step 2

Failed

Steps

Step 1

Send GET request Action authorized by admin

Headers described in specification Input data http://localhost:8080/unit

Status 200 Expected result

2 Step

Send GET request Action authorized by employee

Headers described in specification Input data http://localhost:8080/unit

Expected result Status 401 - unauthorized

3 Step

Send GET request Action

authorized by provider (user)

Headers described in specification Input data

http://localhost:8080/unit

Expected result Status 401 - unauthorized

Getting single unit info

Status Time spent Assignee

Failed 00:02:52 Jakub Rzempała

Results

Result 1

Input data

Result 1			
Status	Time spent	User	Defects
Failed Finish time	00:02:52	Jakub Rzempała	D-1 (Open)
2023-10-25 13:06:47			
Steps			
Step	1		
Action	Send GET request with no authorized by admin	t existing unit ID	
Input data	Headers described in spece.g. http://localhost:8080/unit/		
Expected result	Status 404 - Not found		
Step	2		
Action	Send GET request with ex authorized by admin [Repeat few times with dif		
Input data	Headers described in spece.g. http://localhost:8080/unit/		
Expected result	Status 200		
Step	3		
Action	Send GET request with ex authorized by employee	isting unit ID	
Input data	Headers described in spece.g. http://localhost:8080/unit/		
Expected result	Status 401 - unauthorized		
Step	4		
Action	Send GET request with ex authorized by provider (us	isting unit ID ser)	

Headers described in specification

e.g. http://localhost:8080/unit/1

Creating new unit

Status Time spent Assignee

Failed 00:02:42 Jakub Rzempała

Results

Result 1

Status	Time spent	User	Defects
Failed Finish time	00:02:42	Jakub Rzempała	D-1 (Open)
2023-10-25 13:10:19			
Steps			
Step	1		
Action	Send POST request with corre authorized by admin	ct parameter	
Input data	Headers and parameter descr http://localhost:8080/unit	ibed in specification	
Expected result	Status 200 with correct data a	and ID	
Step	2		
Action	Send POST request with corre authorized by employee	ct parameter	
Input data	Headers and parameter descr http://localhost:8080/unit	ibed in specification	
Expected result	Status 401 - unauthorized		
Step	3		
Action	Send POST request with corre authorized by provider	ct parameter	
Input data	Headers and parameter descr http://localhost:8080/unit	ibed in specification	
Expected result	Status 401 - unauthorized		

Editing chosen unit

Status Time spent Assignee

Failed 00:06:08 Jakub Rzempała

Results

Result 1

Input data

Expected result

Status	Time spent	User	Defects
Failed Finish time	00:06:08	Jakub Rzempała	D-1 (Open)
2023-10-25 13:16:14			
Steps			
Step	1		
Action	Send PUT request with ID of a authorized by admin	any unit	
Input data	Headers and parameter descree.g. http://localhost:8080/unit/1	ribed in specification	
Expected result	Status 200		
Step	2		
Action	Send PUT request with ID of a authorized by employee	any unit	
Input data	Headers and parameter descree.g. http://localhost:8080/unit/1	ribed in specification	
Expected result	Status 401 - unauthorized		
Step	3		
Action	Send PUT request with ID of a authorized by provider (user)	any unit	

Headers and parameter described in specification

http://localhost:8080/unit/1

Status 401 - unauthorized

Deleting unit

Status Time spent Assignee

Failed 00:11:15 Jakub Rzempała

Results

Result 1

StatusTime spentUserDefectsFailed00:11:15Jakub RzempałaD-1 (Open)

Finish time

2023-10-25 13:28:14

Comment

Step 1 and step 4

Steps

Step	1
Action	Send DELETE request with ID of unit with no CR connected to it authorized by employee
Input data	Headers described in specification e.g. http://localhost:8080/unit/1
Expected result	Status 401 - unauthorized
Step	2
Action	Send DELETE request with ID of unit with no CR connected to it authorized by provider (user)
Input data	Headers described in specification e.g. http://localhost:8080/unit/1
Expected result	Status 401 - unauthorized
Step	3
Action	Send DELETE request with ID of unit with no CR connected to it authorized by admin
Input data	Headers described in specification e.g. http://localhost:8080/unit/1
Expected result	Status 200
Step	4

Action	Send DELETE request with ID of unit with CR connected to it authorized by admin
Input data	Headers described in specification e.g. http://localhost:8080/unit/1
Expected result	Status ? - request failed
Comment	Status 404, Unit with no employees connected can be deleted. Unit with employee connected, but no CR created by this employee can still be deleted - mistake in specification.