## **Software Test Documentation**

Testing has been carried out using Postman to send HTTP requests to the API's endpoints.

Before testing, ensure that the latest version of the Docker container is being used (`docker pull coreyrichardson1/trails-api`, `docker run -p 8000:8000 coreyrichardson1/trails-api`) and that you are connected to the University of Plymouth network, either directly or through the FortiClient VPN.

Testing was carried out on a fresh, empty instance of the schema using files Schema\DROP.sql, Schema\init.sql and Schema\VIEW.sql.

Test	Request Body	Expected Response	Actual Response		
Check that frontend displays content as expected.					
http://localhost:8000/	N/A	Ensure http://localhost:8000/	As expected.		
		displays a box with a summary of			
		the application and a navigation			
		link to the Swagger UI page.			
http://localhost:8000/api/ui/	N/A	Ensure	As expected.		
		http://localhost:8000/api/ui/			
		displays the API documentation,			
		with section tags for			
		Authentication, Features, Points,			
		Trails, Trail-Feature Links and			
		Users.			
	Test that GET/READ endpoint	s don't require authentication.			
A GET request to /feature returns	N/A	200 OK	200 OK		
OK.					
A GET request to /feature/1	N/A	404 NOT FOUND	404 NOT FOUND		
returns NOT FOUND.		{	{		
		"detail":,	"detail":,		
		"status": 404,	"status": 404,		
		"title": "Not Found",	"title": "Not Found",		
		"type":	"type":		
		}	}		

A GET request to /point returns OK.	N/A	200 OK	200 OK
A GET request to /point/1 returns NOT FOUND.	N/A	404 NOT FOUND	404 NOT FOUND
A GET request to /trail returns OK.	N/A	200 OK	200 OK
A GET request to /trail/1 returns NOT FOUND.	N/A	404 NOT FOUND	404 NOT FOUND
A GET request to /trail-feature returns OK.	N/A	200 OK	200 OK
A GET request to /trail- feature/1/features returns NOT FOUND.	N/A	404 NOT FOUND	404 NOT FOUND
A GET request to /trail-feature/1/1 returns NOT FOUND.	N/A	404 NOT FOUND	404 NOT FOUND
Test that GE	T endpoints associated with User ol	bjects ARE protected and require at	uthentication.
A GET request to /user is blocked.	N/A	401 UNAUTHORIZED	401 UNAUTHORIZED
A GET request to /user/1 returns UNAUTHORIZED.	N/A	401 UNAUTHORIZED	401 UNAUTHORIZED
Tes	t that the <i>/login</i> endpoint returns a	JWT token on POST of valid credent	ials.
Authentication highlights missing credentials.	{     "email" : "john.doe@example.com }	400 BAD REQUEST	400 BAD REQUEST
Authentication rejects invalid credentials.	{     "email": "john.doe@example.com",     "password": "Password123!" }	401 UNAUTHORIZED	401 UNAUTHORIZED
Authentication returns JWT token on post of valid credentials.	{     "email" : "grace@plymouth.ac.uk",     "password" : "ISAD123!" }	200 OK	"AttributeError: module 'jwt' has no attribute 'encode'" Caused by a naming conflict between PIP modules 'jwt' and 'PyJWT'.
^	^	200 OK	200 OK

The authentication endpoint returns a JSON Web Token (JWT) which can be passed into the *Authorization* header of a request to allow access to Create, Update and Delete operations via POST, PUT and DELETE HTTP requests. Using Postman, this header can either be manually set as a Custom Header or it can be provided in the *Authorization* tab as a *Bearer Token*. With the Authorization header set, protected endpoints will now be accessible.

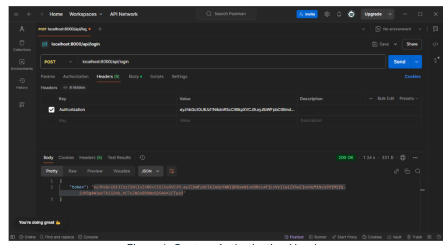


Figure 1: Custom Authorization Header

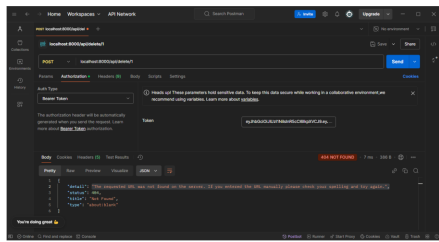


Figure 2: Authorization > Auth Type > Bearer Token

Test	Request Body	Expected Response	Actual Response				
	Check user was added to the User table during authentication.						
A GET request to /user shows that "grace@plymouth.ac.uk" is present in the table with the role "ADMIN".	N/A	200 OK JSON List containing User	200 OK [				
A GET request to /user/1 returns "grace@plymouth.ac.uk"	N/A	200 OK JSON Object containing User	200 OK { "email": "grace@plymouth.ac.uk", "id": 1,				

"role": "ADMIN"					
Test	Request Body	Expected Response	Actual Response		
Test Feature Endpoints					
A POST request to /feature creates a new Feature and adds it to the database.	{     "feature" : "Aeroport" }	201 CREATED	201 CREATED		
A PUT request to /feature/1 will update a Feature's attributes.	{     "feature" : "Airport" }	200 OK	200 OK		
A GET request to <i>/feature</i> returns a single Feature from the database.	N/A	200 OK	200 OK		
A DELETE request to /feature/1 deletes a Feature from the database.	N/A	204 NO CONTENT	204 NO CONTENT		
A GET request to /feature returns an empty JSON list.	N/A	200 OK	200 OK		
	Test P	oint Endpoints			
A POST request to /point creates a new Point and adds it to the database.	{     "latitude": 50.423698,     "longitude": -4.110593,     "description": "Point 1" }	201 CREATED	201 CREATED		
A POST request to /point rejects a new Point if the next or previous linked Points don't exist.	{     "latitude": 50.420222,     "longitude": -4.099503,     "description": "Point 2",     "next_point_id": 100,     "previous_point_id": 98 }	404 NOT FOUND	404 NOT FOUND		
A PUT request to /point/1 will update a Point's attributes.	{ "latitude": 50.424958,	200 OK	200 OK		

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	"longitude": -4.108179		
	}		
A GET request to /point returns a	N/A	200 OK	200 OK
single Point from the database.			
A DELETE request to /point/1	N/A	204 NO CONTENT	204 NO CONTENT
deletes a Point from the database.			
A GET request to /point returns an	N/A	200 OK	200 OK
empty JSON List.			
	Test Trail	Endpoints	
A POST request to /trail creates a	{	201 CREATED	201 CREATED
new Trail and adds it to the	"author_id": 1,		
database.	"description": "Trail description",		
	"difficulty": "Easy",		
	"elevation_gain": 10,		
	"length": 100.5,		
	"location": "Plymouth, UK",		
	"name": "Trail name",		
	"route_type": "Loop",		
	"summary": "string"		
	}		
A POST request to /trail rejects a	{	404 NOT FOUND	404 NOT FOUND
new Trail if the Starting Point	"author_id": 1,		
doesn't exist.	"description": "Trail description",		
	"difficulty": "Easy",		
	"elevation_gain": 10,		
	"length": 100.5,		
	"location": "Plymouth, UK",		
	"name": "Trail name",		
	"route_type": "Loop",		
	"summary": "string",		
	"starting_point_id": 100		
	]}		

A POST request to /trail rejects a new Trail if the Difficulty isn't in the enumerated type.	{     "author_id": 1,     "description": "Trail description",     "difficulty": "Super Duper Tricky",     "elevation_gain": 10,     "length": 100.5,     "location": "Plymouth, UK",     "name": "Trail name",     "route_type": "Loop",     "summary": "string" }	400 BAD REQUEST	400 BAD REQUEST  'Super Duper Tricky' is not one of ['Easy', 'Moderate', 'Hard'] - 'difficulty'
A POST request to /trail rejects a new Trail if the Route Type isn't in the enumerated type.	"author_id": 1,  "description": "Trail description",  "difficulty": "Easy",  "elevation_gain": 10,  "length": 100.5,  "location": "Plymouth, UK",  "name": "Trail name",  "route_type": "Circular",  "summary": "string"  }	400 BAD REQUEST	'Circular' is not one of ['Loop', 'Out & back', 'Point to point'] - 'route_type'
A PUT request to /trail/1 will update a Trail's attributes.	{     "summary": "Updated Trail     Summary" }	200 OK	200 OK
A GET request to /trail returns a single Trail from the database.	N/A	200 OK	200 OK
A DELETE request to /trail/1 deletes a Trail from the database.	N/A	204 NO CONTENT	204 NO CONTENT

A GET request to /trail returns an empty JSON List.	N/A	200 OK	200 OK
	Test Trail-Featu	re Link Endpoints	
Create a temporary Trail using a POST request to /trail to use to test the Trail-Feature link.	{     "author_id": 1,     "description": "There and Back     Again",     "difficulty": "Hard",     "elevation_gain": 3500,     "length": 950,     "location": "Middle Earth",     "name": "A Quest to Slay a Dragon",     "route_type": "Out & back",     "summary": "Trail Summary" }	201 CREATED	401 UNAUTHORIZED (Token expired!)  201 CREATED  Returned ID: 2
Create a temporary Feature using a POST request to /feature to use to test the Trail-Feature link. #1	{     "feature": "Trolls" }	201 CREATED	201 CREATED  Returned ID: 3
Create a temporary Feature using a POST request to /feature to use to test the Trail-Feature link, #2	{     "feature": "Dragons" }	201 CREATED	201 CREATED  Returned ID: 4
A POST request to /trail-feature creates a link between a Trail and a Feature. #1	{     "trail_id": 2,     "feature_id": 3 }	201 CREATED	201 CREATED
A PUT request to /trail-feature/2/3 updates a link between a Trail and a Feature	{     "feature_id": 4 }	200 OK	200 OK
A POST request to /trail-feature creates a link between a Trail and a Feature. #2	{     "trail_id": 2,     "feature_id": 3 }	201 CREATED	201 CREATED

A GET request to /trail-	N/A	200 OK	200 OK
•	IN/A	200 OK	200 OK
feature/2/features returns a JSON			
list with two <u>Features</u> .			
A DELETE request to /trail-	N/A	204 NO CONTENT	204 NO CONTENT
feature/2/3 removes a link			
between a Trail and a Feature.			
A GET request to /trail-feature	N/A	200 OK	200 OK
returns a JSON list with a single			
Trail-Feature Link.			
A DELETE request to /trail-	N/A	204 NO CONTENT	204 NO CONTENT
feature/2/4 removes a link			
between a Trail and a Feature.			
Delete the temporary Trail using a	N/A	204 NO CONTENT	204 NO CONTENT
DELETE request to /trail/2.			
Delete a temporary Feature using	N/A	204 NO CONTENT	204 NO CONTENT
a DELETE request to /feature/3.			
Delete a temporary Feature using	N/A	204 NO CONTENT	204 NO CONTENT
a DELETE request to /feature/4.			
	Test User	Endpoints	
A POST request to /user creates a	{	201 CREATED	201 CREATED
new User and adds them to the	"email": "john.doe@example.com",		
database.	"role": "USER"		
	}		
A PUT request to /user/3 will reject		400 BAD REQUEST	400 BAD REQUEST
an update on a User's attributes if	"role": "ADMINISTRATOR"		
the role isn't in the enumerated	}		
type.			
A PUT request to /user/3 will	{	200 OK	200 OK
update a User's attributes.	"role": "ADMIN"		
	}		
A GET request to /user/3 returns a	N/A	200 OK	200 OK
single User from the database.			

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A DELETE request to /user/3	N/A	204 NO CONTENT	204 NO CONTENT
deletes a User from the database.			
A GET request to /user returns a	N/A	200 OK	200 OK
single User:			
"grace@plymouth.ac.uk".			
	Test the Trail Cr	eation Workflow	
Create a series of Points using	{	200 OK	200 OK
POST requests to /point.	"latitude": 50.423698,		
	"longitude": -4.110593,		Returned ID: 3
	"description": "Point 1"		
	}		
	{	200 OK	200 OK
	"latitude": 50.424958,		
	"longitude": -4.108179,		Returned ID: 4
	"description": "Point 2"		
	}		
	{	200 OK	200 OK
	"latitude": 50.420222,		
	"longitude": -4.099503,		Returned ID: 5
	"description": "Point 3"		
	}		
	{	200 OK	200 OK
	"latitude": 50.422134,		
	"longitude": -4.113191,		Returned ID: 6
	"description": "Point 4"		
	}		
	,	200 OK	200 OK
	"latitude": 50.424262,		
	"longitude": -4.109453,		Returned ID: 7
	"description": "Point 5"		
	}		
	,		
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Link a series of Points using PUT requests to /point/{point_id}.	/point/3  {     "next_point_id": 4,     "previous_point_id": 7 }	200 OK	200 OK
	/point/4  {     "next_point_id": 5,     "previous_point_id": 3 }	200 OK	200 OK
	<pre>/point/5 {     "next_point_id": 6,     "previous_point_id": 4 }</pre>	200 OK	200 OK
	<pre>/point/6  {     "next_point_id": 7,     "previous_point_id": 5 }</pre>	200 OK	200 OK
	/point/7  {     "next_point_id": 3,     "previous_point_id": 6 }	200 OK	200 OK

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Create a Trail using a POST request to /trail using Point 3 as the starting_point_id. This trail is a Loop.	{     "author_id": 1,     "starting_point_id": 3,     "name": "Plymouth Airport Runway",     "summary": "A walk that follows Plymouth Airports runway",     "description": "This trail follows the Plymouth airport runway. Not technically legal to walk this one.",     "difficulty": "Easy",     "location": "Plymouth, UK",     "length": 5.0,     "elevation_gain": 1,     "route_type": "Loop" }	201 CREATED	201 CREATED  Returned ID: 3
Create a Feature using a POST request to /feature.	{     "feature": "Runway Walk"	201 CREATED	201 CREATED  Returned ID: 5
Link the created Trail and Feature using a POST request to /trail-feature.	{     "trail_id": 3,     "feature_id": 5 }	201 CREATED	201 CREATED
Send a GET request to /trail- feature/3/features to confirm the link has been created.	N/A	200 OK	200 OK  [