

Test Case ID	Test Scenario	Test Case	Pre Conditions	Test Steps	Test Data	Expected Result (ER)	Actual Result	Pass/Fail
TC_001	(TS_001) Status code	Verifying status code of the API	1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client	1.Open Postman and create a new request. 2.Set the request method to PATCH. 3.Enter the URL (https://tmsv2-backend.aamarpay.dev/auth/users/{ID}/remove-staff-permission/) of the API in the request URL field. 4.Use valid authentication code 5.Send the request by clicking on the "Send" button 6.Use code in tests section	ID:26	Status code is 202	As Expected	Pass
TC_002	(TS_002) Response Time	Verifying response time of the API	1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client	1. Follow the steps no: 1-5 from test case 1 2.Use code in tests section	ID:26	Response time is less than 800ms	As Expected	Pass
TC_003	(TS_003) Checking ID	Verifying with valid ID	1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client	1. Follow the steps no: 1-5 from test case 1	ID:26	Remove staff permission Succesfull	As Expected	Pass
TC_004	(TS_003) Checking ID	Verifying with invalid ID	1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client	1. Follow the steps no: 1-5 from test case 1	ID:266	No customer with this ID	As Expected	Pass
TC_005	(TS_003) Checking ID	Verifying without ID	1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client	1. Follow the steps no: 1-5 from test case 1	ID:	405 method not allowed	As Expected	Pass
TC_006	(TS_004) Checking Authorization	Verifying with valid bearer token	1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client	1. Follow the steps no: 1-5 from test case 1	ID:26	Remove staff permission Succesfull	As Expected	Pass
TC_007	(TS_004) Checking Authorization	Verifying with invalid bearer token	1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client	1.Open Postman and create a new request. 2.Set the request method to PATCH. 3.Enter the URL (https://tmsv2-backend.aamarpay.dev/auth/users/{ID}/remove-staff-permission/) of the API in the request URL field. 4.Use valid authentication code 5.Send the request by clicking on the "Send" button 6.Use code in tests section	ID:26	Authentication code is incorrect	As Expected	Pass

TC_008	(TS_004) Checking Authorization	Verifying without bearer token	1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client	1.Open Postman and create a new request. 2.Set the request method to PATCH. 3.Enter the URL (https://tmsv2-backend.aamarpay.dev/auth/users/{ID}/remove-staff-permission/) of the API in the request URL field. 4.Use valid authentication code 5.Send the request by clicking on the "Send" button 6.Use code in tests section	ID:26	Authentication credentials were not provided	As Expected	Pass
TC_009	(TS_005) checking method functionality	Checking invalid DELETE method	1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client	1.Open Postman and create a new request. 2.Set the request method to DELETE. 3.Enter the URL (https://tmsv2-backend.aamarpay.dev/auth/users/{ID}/remove-staff-permission/) of the API in the request URL field. 4.Use valid authentication code 5.Send the request by clicking on the "Send" button 6.Use code in tests section	ID:26	Method not allowed	As Expected	Pass
TC_010	(TS_005) checking method functionality	Checking invalid GET method	1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client	1. Open Postman and create a new request. 2.Set the request method to GET. 3.Enter the URL (https://tmsv2-backend.aamarpay.dev/auth/users/{ID}/remove-staff-permission/) of the API in the request URL field. 4.Use valid authentication code 5.Send the request by clicking on the "Send" button 6.Use code in tests section	ID:26	Method not allowed	As Expected	Pass

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TC_002	(TS_002) Response Time	Verifying response time of the API	1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client	1. Follow the steps no: 1-5 from test case 1 2.Use code in tests section	ID:26	Response time is less than 800ms	As Expected	Pass
TC_003	(TS_003) Checking ID	Verifying with valid ID	1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client	1. Follow the steps no: 1-5 from test case 1	ID:26	Grant staff permission Succesfull	As Expected	Pass
TC_004	(TS_003) Checking ID	Verifying with invalid ID	1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client	1. Follow the steps no: 1-5 from test case 1	ID:266	No customer with this ID	As Expected	Pass
TC_005	(TS_003) Checking ID	Verifying without ID	1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client	1. Follow the steps no: 1-5 from test case 1	ID:	404 not found	As Expected	Pass
TC_006	(TS_004) Checking Authorization	Verifying with valid bearer token	1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client	1. Follow the steps no: 1-5 from test case 1	ID:26	Grant staff permission Succesfull	As Expected	Pass
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TC_008	(TS_004) Checking Authorization	Verifying without bearer token	<p>1. You have access to the URL of the API that returns the information</p> <p>2. The API can be accessed via Postman or any other HTTP client</p>	<p>1. Open Postman and create a new request.</p> <p>2. Set the request method to PATCH.</p> <p>3. Enter the URL (https://tmsv2-backend.aamarpay.dev/auth/users/{ID}/grant-staff-permission/) of the API in the request URL field.</p> <p>4. Use valid authentication code</p> <p>5. Send the request by clicking on the "Send" button</p> <p>6. Use code in tests section</p>	ID:26	Authentication credentials were not provided	As Expected	Pass
TC_009	(TS_005) checking method functionality	Checking invalid DELETE method	<p>1. You have access to the URL of the API that returns the information</p> <p>2. The API can be accessed via Postman or any other HTTP client</p>	<p>1. Open Postman and create a new request.</p> <p>2. Set the request method to DELETE.</p> <p>3. Enter the URL (https://tmsv2-backend.aamarpay.dev/auth/users/{ID}/grant-staff-permission/) of the API in the request URL field.</p> <p>4. Use valid authentication code</p> <p>5. Send the request by clicking on the "Send" button</p> <p>6. Use code in tests section</p>	ID:26	Method not allowed	As Expected	Pass
TC_010	(TS_005) checking method functionality	Checking invalid GET method	<p>1. You have access to the URL of the API that returns the information</p> <p>2. The API can be accessed via Postman or any other HTTP client</p>	<p>1. Open Postman and create a new request.</p> <p>2. Set the request method to GET.</p> <p>3. Enter the URL (https://tmsv2-backend.aamarpay.dev/auth/users/{ID}/grant-staff-permission/) of the API in the request URL field.</p> <p>4. Use valid authentication code</p> <p>5. Send the request by clicking on the "Send" button</p> <p>6. Use code in tests section</p>	ID:26	Method not allowed	As Expected	Pass

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TC_002	(TS_002) Response Time	Verifying response time of the API	1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client	1. Follow the steps no: 1-5 from test case 1 2.Use code in tests section	ID:26	Response time is less than 800ms	As Expected	Pass
TC_003	(TS_003) Checking ID	Verifying with valid ID	1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client	1. Follow the steps no: 1-5 from test case 1	ID:26	User Deactivation Succesfull	As Expected	Pass
TC_004	(TS_003) Checking ID	Verifying with invalid ID	1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client	1. Follow the steps no: 1-5 from test case 1	ID:266	No customer with this ID	As Expected	Pass
TC_005	(TS_003) Checking ID	Verifying without ID	1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client	1. Follow the steps no: 1-5 from test case 1	ID:	404 not found	As Expected	Pass
TC_006	(TS_004) Checking Authorization	Verifying with valid bearer token	1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client	1. Follow the steps no: 1-5 from test case 1	ID:26	User Deactivation Succesfull	As Expected	Pass
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