

Run Time: 0d 0:4:4:808
Total: 270
Passed: 270
Failed: 0
Pending: 0

100%

▼	Login using a superadmin & store etoken.		Pass: 2	Fail: 0	Pend: 0	0d 0:0:3:284
	443 ms	Make the super admin invalid login.: POST /api/v1/users/login	Passed			
	2841 ms	Make the super admin login and store the etoken: POST /api/v1/users/login	Passed			
▼	Fetch and verify User list and Role list.		Pass: 6	Fail: 0	Pend: 0	0d 0:0:12:361
	606 ms	Super Admin: Fetch the organisations data on the super admin and validate User Type is displaying: GET /backend/api/v1/organisations	Passed			
	431 ms	Super Admin: Fetch the events data on the super admin and validate User Type is displaying: GET /backend/api/v1/events	Passed			
	4045 ms	Super Admin: Fetch the list of users on the super admin: GET /api/v1/users?page=0&limit=100	Passed			
	694 ms	Super Admin: Fetch the list of roles on the super admin: GET /api/v1/roles?page=0&limit=100	Passed			
	4826 ms	Super Admin: Fetch the 1 pagination list of roles on the super admin: GET /api/v1/roles?page=1&limit=100	Passed			
	1759 ms	Super Admin: Fetch the 1 pagination list of users on the super admin: GET /api/v1/users?page=1&limit=100	Passed			
▼	Add with verify and edit with verify roles.		Pass: 16	Fail: 0	Pend: 0	0d 0:0:15:132
	283 ms	Try adding Admin Dashboard roles with blank name on super admin: POST /api/v1/roles	Passed			
	273 ms	Try adding Admin Dashboard roles with blank name & description on super admin: POST /api/v1/roles	Passed			
	271 ms	Try adding Org Dashboard roles with blank name on super admin: POST /api/v1/roles	Passed			
	269 ms	Try adding Org Dashboard roles with blank name & description on super admin: POST /api/v1/roles	Passed			
	267 ms	Try adding Dashboard roles only without permissions value on super admin: POST /api/v1/roles	Passed			
	270 ms	Try adding Dashboard roles only without permissions key:value on super admin: POST /api/v1/roles	Passed			
	454 ms	Add new Admin Dashboard roles on super admin: POST /api/v1/roles	Passed			
	4290 ms	Fetch the list of newly added Admin Dashboard roles and assert the response on the super admin: GET /api/v1/roles?page=0&limit=1000	Passed			
	411 ms	Edit the newly added Admin Dashboard roles on super admin: PUT /api/v1/roles/undefined	Passed			
	2470 ms	Fetch the list of edited Admin Dashboard roles and assert the response on the super admin: GET /api/v1/roles?page=0&limit=1000	Passed			
	383 ms	Add new Organisation Dashboard roles on super admin: POST /api/v1/roles	Passed			
	2318 ms	Fetch the list of newly added Organisation Dashboard roles and assert the response on the super admin: GET /api/v1/roles?page=0&limit=1000	Passed			
	386 ms	Edit the newly added Organisation Dashboard roles on super admin: PUT /api/v1/roles/undefined	Passed			
	2158 ms	Fetch the list of newly edited Organisation Dashboard roles and assert the response on the super admin: GET /api/v1/roles?page=0&limit=1000	Passed			
	318 ms	Try adding duplicate Admin Dashboard roles on super admin and assert the response.: POST /api/v1/roles	Passed			
	311 ms	Try adding duplicate Org Dashboard roles on super admin and assert the response.: POST /api/v1/roles	Passed			
▼	Add with verify and edit with verify Users.		Pass: 27	Fail: 0	Pend: 0	0d 0:0:44:777
	310 ms	Try adding non hubilo user on super admin and verify the response: POST /api/v1/users	Passed			
	307 ms	Try adding new Admin Dashboard user with fname as blank on super admin: POST /api/v1/users	Passed			
	312 ms	Try adding new Admin Dashboard user with lname as blank on super admin: POST /api/v1/users	Passed			
	307 ms	Try adding new Admin Dashboard user with email id as blank on super admin: POST /api/v1/users	Passed			
	309 ms	Try adding new Admin Dashboard user without role id on super admin: POST /api/v1/users	Passed			
	317 ms	Try adding new Admin Dashboard user with role id as empty on super admin: POST /api/v1/users	Passed			
	295 ms	Try adding new Org Dashboard user with fname as blank on super admin: POST /api/v1/users	Passed			
	293 ms	Try adding new Org Dashboard user with lname as blank on super admin: POST /api/v1/users	Passed			
	278 ms	Try adding new Org Dashboard user with email id as blank on super admin: POST /api/v1/users	Passed			
	3059 ms	Add new Admin Dashboard user on super admin: POST /api/v1/users	Passed			
	4684 ms	Fetch the list of added Admin Dashboard users and assert the response on the super admin: GET /api/v1/users?page=0&limit=1000	Passed			
	328 ms	Edit and update the Admin Dashboard user 1st name and validate the response on super admin: PUT /api/v1/roles/	Passed			
	3982 ms	Fetch the list of edited Admin Dashboard users and assert the response on the super admin: GET /api/v1/users?page=0&limit=1000	Passed			
	315 ms	Edit and update the Admin Dashboard user last name and validate the response on super admin: PUT /api/v1/roles/	Passed			
	4786 ms	Fetch the list of edited Admin Dashboard users and assert the response on the super admin: GET /api/v1/users?page=0&limit=1000	Passed			
	320 ms	Edit and update the Admin Dashboard user email id and validate the response on super admin: PUT /api/v1/roles/	Passed			
	4057 ms	Fetch the list of added Admin Dashboard users and assert the response on the super admin: GET /api/v1/users?page=0&limit=1000	Passed			
	3006 ms	Add new Organisation Dashboard user on super admin: POST /api/v1/users	Passed			
	3833 ms	Fetch the list of added Organisation Dashboard users and assert the response on the super admin: GET /api/v1/users?page=0&limit=1000	Passed			
	329 ms	Edit and update the added Organisation Dashboard user 1st name and validate the response on super admin: PUT /api/v1/users/	Passed			
	4131 ms	Fetch the list of added Organisation Dashboard users 1st name and assert the response on the super admin: GET /api/v1/users?page=0&limit=1000	Passed			
	326 ms	Edit and update the added Organisation Dashboard user last name and validate the response on super admin: PUT /api/v1/users/	Passed			
	4186 ms	Fetch the list of added Organisation Dashboard users last name and assert the response on the super admin: GET /api/v1/users?page=0&limit=1000	Passed			
	322 ms	Edit and update the added Organisation Dashboard user email id and validate the response on super admin: PUT /api/v1/users/	Passed			
	3786 ms	Fetch the list of added Organisation Dashboard users email id and assert the response on the super admin: GET /api/v1/users?page=0&limit=1000	Passed			
	290 ms	Try adding duplicate Admin Dashboard user on super admin & validate the response.: POST /api/v1/users	Passed			
	309 ms	Try adding duplicate Org Dashboard user on super admin & validate the response.: POST /api/v1/users	Passed			
▼	Role active with verify and inactive with verify.		Pass: 4	Fail: 0	Pend: 0	0d 0:0:1:290
	356 ms	Make the added Admin Dashboard role inactive on the super admin and verify the response: PUT /api/v1/roles/{{user_role_id}}	Passed			
	319 ms	Make the added Admin Dashboard role active on the super admin and verify the response : PUT /api/v1/roles/{{user_role_id}}	Passed			
	311 ms	Make the added Organisation Dashboard role inactive on the super admin and verify the response: PUT /api/v1/roles/{{user_role_id}}	Passed			
	304 ms	Make the added Organisation Dashboard role active on the super admin and verify the response: PUT /api/v1/roles/{{user_role_id}}	Passed			
▼	User active with verify and inactive with verify.		Pass: 4	Fail: 0	Pend: 0	0d 0:0:1:235
	314 ms	Make the added Admin Dashboard user inactive on the super admin and verify the response: PUT /api/v1/users/{{user_id}}	Passed			
	298 ms	Make the added Admin Dashboard user active on the super admin and verify the response: PUT /api/v1/users/{{user_id}}	Passed			
	315 ms	Make the added Organisation Dashboard user inactive on the super admin and verify the response: PUT /api/v1/users/{{user_id}}	Passed			
	308 ms	Make the added Organisation Dashboard user active on the super admin and verify the response: PUT /api/v1/users/{{user_id}}	Passed			
▼	Send invitation email to the added user.		Pass: 4	Fail: 0	Pend: 0	0d 0:0:1:132
	271 ms	Try sending email invitation to the added Dashboard user with user id as empty by the super admin and verify the response: POST /api/v1/users/resend-invite-email	Passed			
		Try sending email invitation to the added Dashboard user without user id by the super admin and verify the response:				

	270 ms	POST /api/v1/users/resend-invite-email	Passed
	309 ms	Send email invitation to the added Admin Dashboard user by the super admin and verify the response: POST /api/v1/users/resend-invite-email	Passed
	282 ms	Send email invitation to the added Org Dashboard user by the super admin and verify the response: POST /api/v1/users/resend-invite-email	Passed
▼	Create JWTToken & Reset password for Admin/Org Dashboard user.		Pass: 4 Fail: 0 Pend: 0 0d 0:0:6:88
	7 ms	Create JWTToken for Admin/Org Dashboard user.	Passed
	269 ms	Reset the added Admin Dashboard user with invalid token by himself and verify the response: PATCH /api/v1/users/reset-password	Passed
	2820 ms	Reset the added Admin Dashboard user with valid token by himself and verify the response: PATCH /api/v1/users/reset-password	Passed
	2992 ms	Reset the added Org Dashboard user with valid token by himself and verify the response: PATCH /api/v1/users/reset-password	Passed
▼	Filter the added roles/users.		Pass: 29 Fail: 0 Pend: 0 0d 0:0:15:688
	284 ms	Filter only by added admin role by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.role_id	Passed
	2531 ms	Filter only by added admin status=INVITED by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&&status=INVITED	Passed
	1910 ms	Filter only by added admin status=LOGGED_IN by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&&status=LOGGED_IN	Passed
	513 ms	Filter only by added admin status=DEACTIVATED by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&&status=DEACTIVATED	Passed
	3532 ms	Filter only by added admin isDeactivated=false by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&&isDeactivated=false	Passed
	477 ms	Filter only by added admin isDeactivated=true by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&&isDeactivated=true	Passed
	293 ms	Filter only by added admin role & status=INVITED by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.role_id&status=INVITED	Passed
	273 ms	Filter only by added admin role & status=LOGGED_IN by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.role_id&status=LOGGED_IN	Passed
	281 ms	Filter only by added admin role & status=DEACTIVATED by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.role_id&status=DEACTIVATED	Passed
	283 ms	Filter only by added admin role & isDeactivated=false by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.role_id&isDeactivated=false	Passed
	287 ms	Filter only by added admin role & isDeactivated=true by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.role_id&isDeactivated=true	Passed
	288 ms	Filter only by added admin role & isDeactivated=false&status=INVITED by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.role_id&isDeactivated=false&status=INVITED	Passed
	273 ms	Filter only by added admin role & isDeactivated=true&status=INVITED by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.role_id&isDeactivated=true&status=INVITED	Passed
	281 ms	Filter only by added admin role & isDeactivated=false&status=LOGGED_IN by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.role_id&isDeactivated=false&status=LOGGED_IN	Passed
	275 ms	Filter only by added admin role & isDeactivated=true&status=LOGGED_IN by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.role_id&isDeactivated=true&status=LOGGED_IN	Passed
	271 ms	Filter only by added admin role & isDeactivated=false&status=DEACTIVATED by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.role_id&isDeactivated=false&status=DEACTIVATED	Passed
	271 ms	Filter only by added admin role & isDeactivated=true&status=DEACTIVATED by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.role_id&isDeactivated=true&status=DEACTIVATED	Passed
	291 ms	Filter only by added Org role by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.org_updated_role_id	Passed
	280 ms	Filter only by added Org role & status=INVITED by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.org_updated_role_id&status=INVITED	Passed
	271 ms	Filter only by added Org role & status=LOGGED_IN by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.org_updated_role_id&status=LOGGED_IN	Passed
	277 ms	Filter only by added Org role & status=DEACTIVATED by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.org_updated_role_id&status=DEACTIVATED	Passed
	299 ms	Filter only by added Org role & isDeactivated=false by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.org_updated_role_id&isDeactivated=false	Passed
	268 ms	Filter only by added Org role & isDeactivated=true by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.org_updated_role_id&isDeactivated=true	Passed
	292 ms	Filter only by added Org role & isDeactivated=false&status=INVITED by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.org_updated_role_id&isDeactivated=false&status=INVITED	Passed
	275 ms	Filter only by added Org role & isDeactivated=true&status=INVITED by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.org_updated_role_id&isDeactivated=true&status=INVITED	Passed
	282 ms	Filter only by added Org role & isDeactivated=false&status=LOGGED_IN by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.org_updated_role_id&isDeactivated=false&status=LOGGED_IN	Passed
	282 ms	Filter only by added Org role & isDeactivated=true&status=LOGGED_IN by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.org_updated_role_id&isDeactivated=true&status=LOGGED_IN	Passed
	279 ms	Filter only by added Org role & isDeactivated=false&status=DEACTIVATED by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.org_updated_role_id&isDeactivated=false&status=DEACTIVATED	Passed
	269 ms	Filter only by added Org role & isDeactivated=true&status=DEACTIVATED by the super admin and verify the response: GET /api/v1/users?page=0&limit=1000&roleIds[]=global.org_updated_role_id&isDeactivated=true&status=DEACTIVATED	Passed
▼	Login using a admin dashboard user & store etoken.		Pass: 11 Fail: 0 Pend: 0 0d 0:0:14:456
	328 ms	Make the added Admin Dashboard user inactive by super admin and verify the response: PUT /api/v1/users/{{user_id}}	Passed
	2961 ms	Try login for the inactive Admin Dashboard user and validate the response.: POST /api/v1/users/login	Passed
	354 ms	Make the added Admin Dashboard user active by super admin and verify the response: PUT /api/v1/users/{{user_id}}	Passed
	2814 ms	Make the admin dashboard user login and store the etoken: POST /api/v1/users/login	Passed
	349 ms	Validate the logged in Admin Dashboard user AUTH and validate the response.: GET /backend/api/v1/auth/user	Passed
	1444 ms	Admin Dashboard: Fetch the organisations data and validate User Type is displaying: GET /backend/api/v1/organisations	Passed
	750 ms	Admin Dashboard: Fetch the events data and validate User Type is displaying: GET /backend/api/v1/events	Passed
	1442 ms	Admin Dashboard: Fetch the list of users: GET /api/v1/users?page=0&limit=100	Passed
	1316 ms	Admin Dashboard: Fetch the list of roles: GET /api/v1/roles?page=0&limit=100	Passed
	1298 ms	Admin Dashboard: Fetch the 1 pagination list of roles on the super admin: GET /api/v1/roles?page=1&limit=100	Passed
	1400 ms	Admin Dashboard: Fetch the 1 pagination list of users on the super admin: GET /api/v1/users?page=1&limit=100	Passed
▼	Login using a org dashboard user & store etoken.		Pass: 5 Fail: 0 Pend: 0 0d 0:0:6:537
	300 ms	Make the added Org Dashboard user inactive by super admin and verify the response: PUT /api/v1/users/{{org_user_id}}	Passed
	2784 ms	Try login for the inactive Org Dashboard user and validate the response.: POST /api/v1/users/login	Passed
	302 ms	Make the added Org Dashboard user active by super admin and verify the response: PUT /api/v1/users/{{user_id}}	Passed
	2833 ms	Make the Org dashboard user login and store the etoken: POST /api/v1/users/login	Passed
	318 ms	Validate the logged in Org Dashboard user AUTH and validate the response.: GET /backend/api/v1/auth/user	Passed
▼	Search the added roles/users from the records.		Pass: 12 Fail: 0 Pend: 0 0d 0:0:4:639
	1206 ms	Search the added admin dash user by first name, by the super admin and verify the response: GET /api/v1/users?page=0&limit=10&searchTerm=	Passed
	307 ms	Search the added admin dash user by last name, by the super admin and verify the response: GET /api/v1/users?page=0&limit=10&searchTerm=	Passed
	349 ms	Search the added admin dash user by email id, by the super admin and verify the response: GET /api/v1/users?page=0&limit=10&searchTerm=	Passed
	341 ms	Search the added admin dash user by admin role, by the super admin and verify the response: GET /api/v1/users?page=0&limit=10&searchTerm=	Passed
		Search the added org dash user by first name, by the super admin and verify the response: GET /api/v1/users?	

	313 ms	page=0&limit=10&searchTerm=	Passed
	317 ms	Search the added org dash user by last name, by the super admin and verify the response: GET /api/v1/users?page=0&limit=10&searchTerm=	Passed
	313 ms	Search the added org dash user by email id, by the super admin and verify the response: GET /api/v1/users?page=0&limit=10&searchTerm=	Passed
	312 ms	Search the added org dash user by admin role, by the super admin and verify the response: GET /api/v1/users?page=0&limit=10&searchTerm=	Passed
	294 ms	Search the added admin dash roles by role name, by the super admin and verify the response: GET /api/v1/roles?page=0&limit=10&searchTerm=	Passed
	294 ms	Search the added admin dash description by role description, by the super admin and verify the response: GET /api/v1/roles?page=0&limit=10&searchTerm=	Passed
	286 ms	Search the added org dash roles by role name, by the super admin and verify the response: GET /api/v1/roles?page=0&limit=10&searchTerm=	Passed
	307 ms	Search the added org dash description by role description, by the super admin and verify the response: GET /api/v1/roles?page=0&limit=10&searchTerm=	Passed
▼	CRUD for Admin Roles.		Pass: 145 Fail: 0 Pend: 0 0d 0:1:56:692
	2608 ms	Org Dashboard sign up and verify the response: POST /api/v1/user/auth/signup	Passed
	1356 ms	Org Dashboard create an event and verify the response: POST /backend/api/v2/events	Passed
	327 ms	Organiser EVENTS DATA - Fetch the added event details from Admin Dashboard user and store certain response data.: GET /backend/api/v1/organisations/org_id/events/event_id	Passed
	362 ms	Org Dashboard create an agenda days and verify the response: POST /backend/api/v2/events/agendadays	Passed
	743 ms	Verify the registered org is present on the super admin and verify the response: GET /backend/api/v1/organisations	Passed
	673 ms	Verify the registered org is present on the admin dashboard and verify the response: GET /backend/api/v1/organisations	Passed
	329 ms	Verify the Admin Dashboard user is able to write the Signed up Organiser Profile and verify the response: PUT /backend/api/v1/organisations/undefined/profile	Passed
	362 ms	Organiser All permission:true - Super Admin updated the added Admin Dashboard role and verify the response: PUT /api/v1/roles/undefined	Passed
	2957 ms	Organiser All permission:true - Make the admin dashboard user login again and store the etoken to validate the changes: POST /api/v1/users/login	Passed
	410 ms	Organiser All permission, Profile[Write]:true - Verify the Admin Dashboard user is able to write and verify the response: PUT /backend/api/v1/organisations/undefined/profile	Passed
	303 ms	Organiser All permission, Profile[Read]:true - Verify the Admin Dashboard user is able to read and verify the response: GET /backend/api/v1/organisations/undefined/profile	Passed
	366 ms	Organiser All permission, Features & Pricing[Write]:true - Verify the Admin Dashboard user is able to write and verify the response: PUT /backend/api/v1/organisations/undefined/pricing	Passed
	306 ms	Organiser All permission, Features & Pricing[Read]:true - Verify the Admin Dashboard user is able to read and verify the response: GET /backend/api/v1/organisations/undefined/pricing	Passed
	313 ms	Organiser All permission, FEES_AND_COMMISSIONS[Write]:true - Verify the Admin Dashboard user is able to write and verify the response: PUT /api/v1/organisations/undefined/fees	Passed
	299 ms	Organiser All permission, FEES_AND_COMMISSIONS[Read]:true - Verify the Admin Dashboard user is able to read and verify the response: GET /api/v1/organisations/undefined/fees	Passed
	317 ms	Organiser All permission, ORGANISER_SETTINGS[Write]:true - Verify the Admin Dashboard user is able to write and verify the response: PUT /api/v1/organisations/undefined/settings	Passed
	307 ms	Organiser All permission, ORGANISER_SETTINGS[Read]:true - Verify the Admin Dashboard user is able to read and verify the response: GET /api/v1/organisations/undefined/settings	Passed
	682 ms	Events All permission, Event Settings[Write]: true - Verify the Admin Dashboard user is able to write and verify the response: PUT /backend/api/v1/events/event_id/info	Passed
	301 ms	Events All permission, Event Settings[Read]: true - Verify the Admin Dashboard user is able to read and verify the response: GET /backend/api/v1/organisations/org_id/events/event_id/settings	Passed
	302 ms	Events All permission, Fees & Commissions[Write]: true - Verify the Admin Dashboard user is able to write and verify the response: PUT /backend/api/v1/events/event_id/fees	Passed
	305 ms	Events All permission, Fees & Commissions[Read]: true - Verify the Admin Dashboard user is able to read and verify the response: GET /backend/api/v1/events/event_id/fees	Passed
	310 ms	Events All permission, Ticketing Transfer[Read]: true - Added and store certain response data.: GET /backend/api/v1/events/event_id/transfers	Passed
	298 ms	Events All permission, Ticketing Transfer[Read]: true - Fetch and assert certain response data.: GET /backend/api/v1/events/currencies	Passed
	307 ms	Events All permission, Ticketing Transfer[Write]: true - Added and store certain response data.: POST /backend/api/v1/events/event_id/transfers	Passed
	301 ms	Events All permission, Ticketing Transfer[Read]: true - Added and store certain response data.: GET /backend/api/v1/events/event_id/transfers	Passed
	296 ms	Events All permission, Ticketing Transfer[Read]: true - Fetch and assert certain response data.: GET /backend/api/v1/events/currencies	Passed
	302 ms	Events All permission, Ticketing Transfer[Delete]: true - Deleting and validating the response message.: DELETE /backend/api/v1/events/event_id/transfers	Passed
	299 ms	Events All permission, Ticketing Transfer[Read]: true - Added and store certain response data.: GET /backend/api/v1/events/event_id/transfers	Passed
	296 ms	Events All permission, Ticketing Transfer[Read]: true - Fetch and assert certain response data.: GET /backend/api/v1/events/currencies	Passed
	311 ms	Events All permission, Features & Pricing[Write]: true - Write and validating the response message.: PUT /backend/api/v1/organisations/org_id/events/event_id/pricing	Passed
	328 ms	Events All permission, Features & Pricing[Read]: true - Read and validating the response message.: GET /backend/api/v1/organisations/org_id/events/event_id/pricing	Passed
	316 ms	Events All permission, Coupon Codes[Read]: true - Read and validating the response message.: GET /backend/api/v1/events/event_id/discount	Passed
	311 ms	Events All permission, Coupon Codes[Write]: true - Added and store certain response data.: POST /backend/api/v1/organisations/org_id/events/event_id/discount	Passed
	306 ms	Events All permission, Coupon Codes[Delete]: true - Deleting and validating the response message.: DELETE /backend/api/v1/organisations/org_id/events/event_id/discount/admin_dash_added_Coupon_Codes_ids	Passed
	311 ms	Events All permission, Webinar Hosts[Read]: true - Added and store certain response data.: GET /backend/api/v1/organisations/org_id/events/event_id/webinars	Passed
	2247 ms	Events All permission, Webinar Hosts[Write]: true - Added and store certain response data.: POST /backend/api/v1/organisations/org_id/events/event_id/webinars	Passed
	385 ms	Events All permission, Webinar Hosts[Delete]: true - Added and store certain response data.: DELETE /backend/api/v1/organisations/org_id/events/event_id/webinars/webinar_id	Passed
	2347 ms	Events All permission, Webinar Hosts[Write]: true - Again adding and store certain response data.: POST /backend/api/v1/organisations/org_id/events/event_id/webinars	Passed
	292 ms	Events All permission, Webinar Hosts[Read]: true - Added and store certain response data.: GET /backend/api/v1/organisations/org_id/events/event_id/webinars	Passed
	1007 ms	Events All permission, Webinar Hosts[Write]: true - Again updating and store certain response data.: PUT /backend/api/v1/organisations/org_id/events/event_id/webinars/webinar_id	Passed
	295 ms	Org Dashboard fetch the people list to store the host id: POST /api/v1/people/list	Passed
	286 ms	Org Dashboard add the host in the setting studio host to map in session hbs: POST /api/v1/broadcaststudio/host/add	Passed
	439 ms	Org Dashboard create session to map the zoom host and verify the read, write & delete response: POST /backend/api/v2/events/agendas	Passed
	1899 ms	Org Dashboard map the studio host to added session and verify the response: POST /backend/api/v2/agendas/stream	Passed
	321 ms	Events All permission, Session Streams[Read]: true - Fetch and verify response data: GET /backend/api/v1/organisations/org_id/events/event_id/sessions	Passed
	314 ms	Events All permission, Session Streams[Read]: true - Fetch to edit and verify response data: GET /backend/api/v1/organisations/org_id/events/event_id/sessions/session_id	Passed
		Events All permission, Session Streams[Write]: true - Update and verify response data: PUT	

607 ms	/backend/api/v1/organisations/org_id/events/event_id/sessions/session_id	Passed
421 ms	Events All permission, Session Streams[Read]: true - Refresh and verify response data: POST /backend/api/v1/organisations/org_id/events/event_id/sessions/session_id/refresh	Passed
305 ms	Logs All permission, Activitylog[Read]: true - Added and store certain response data.: GET /backend/api/v1/activitylog	Passed
1831 ms	Users All permission, Users[Read]: true - Fetch the list of users on the super admin: GET /api/v1/users?page=0&limit=100	Passed
1346 ms	Users All permission, Roles[Read]: true - Fetch the list of roles on the super admin: GET /api/v1/roles?page=0&limit=100	Passed
279 ms	Admin Dashboard All permission, Particular Roles[Read]: true - Fetch the role and assert the response: GET /api/v1/roles/role_id	Passed
277 ms	Admin Dashboard Check All permission [Read]: true - Fetch the permission and assert the response: GET /api/v1/permissions	Passed
403 ms	Organiser Profile[Write]:false - Super Admin updated the added Admin Dashboard role and verify the response: PUT /api/v1/roles/undefined	Passed
2898 ms	Organiser Profile[Write]:false - Make the admin dashboard user login again and store the etoken to validate the changes: POST /api/v1/users/login	Passed
302 ms	Organiser Profile[Write]:false - Verify the Admin Dashboard user is not able to write and verify the response: PUT /backend/api/v1/organisations/undefined/profile	Passed
296 ms	Organiser Profile[Read]:true - Verify the Admin Dashboard user is able to read and verify the response: GET /backend/api/v1/organisations/undefined/profile	Passed
342 ms	Organiser Profile[WritelRead]:false - Super Admin updated the added Admin Dashboard role and verify the response: PUT /api/v1/roles/undefined	Passed
2824 ms	Organiser Profile[WritelRead]:false - Make the admin dashboard user login again and store the etoken to validate the changes: POST /api/v1/users/login	Passed
358 ms	Organiser Profile[WritelRead]:false - Verify the Admin Dashboard user is not able to readlwrite and verify the response: PUT /backend/api/v1/organisations/undefined/profile	Passed
292 ms	Organiser Profile[WritelRead]:false - Verify the Admin Dashboard user is not able to readlwrite and verify the response: GET /backend/api/v1/organisations/undefined/profile	Passed
462 ms	Organiser Features & Pricing[Write]:false - Super Admin updated the added Admin Dashboard role and verify the response: PUT /api/v1/roles/undefined	Passed
2936 ms	Organiser Features & Pricing[Write]:false - Make the admin dashboard user login again and store the etoken to validate the changes: POST /api/v1/users/login	Passed
310 ms	Organiser Features & Pricing[Write]:false - Verify the Admin Dashboard user is not able to write and verify the response: PUT /backend/api/v1/organisations/undefined/pricing	Passed
307 ms	Organiser Features & Pricing[Read]:true - Verify the Admin Dashboard user is able to read and verify the response: GET /backend/api/v1/organisations/undefined/pricing	Passed
346 ms	Organiser Features & Pricing[WritelRead]:false - Super Admin updated the added Admin Dashboard role and verify the response: PUT /api/v1/roles/undefined	Passed
2884 ms	Organiser Features & Pricing[WritelRead]:false - Make the admin dashboard user login again and store the etoken to validate the changes: POST /api/v1/users/login	Passed
304 ms	Organiser Features & Pricing[WritelRead]:false - Verify the Admin Dashboard user is not able to readlwrite and verify the response: PUT /backend/api/v1/organisations/undefined/pricing	Passed
292 ms	Organiser Features & Pricing[WritelRead]:false - Verify the Admin Dashboard user is not able to readlwrite and verify the response: GET /backend/api/v1/organisations/undefined/pricing	Passed
343 ms	Organiser FEES_AND_COMMISSIONS[Write]:false - Super Admin updated the added Admin Dashboard role and verify the response: PUT /api/v1/roles/undefined	Passed
3018 ms	Organiser FEES_AND_COMMISSIONS[Write]:false - Make the admin dashboard user login again and store the etoken to validate the changes: POST /api/v1/users/login	Passed
307 ms	Organiser FEES_AND_COMMISSIONS[Write]:false - Verify the Admin Dashboard user is not able to write and verify the response: PUT /api/v1/organisations/undefined/fees	Passed
307 ms	Organiser FEES_AND_COMMISSIONS[Read]:true - Verify the Admin Dashboard user is able to read and verify the response: GET /api/v1/organisations/undefined/fees	Passed
347 ms	Organiser FEES_AND_COMMISSIONS[WritelRead]:false - Super Admin updated the added Admin Dashboard role and verify the response: PUT /api/v1/roles/undefined	Passed
3054 ms	Organiser FEES_AND_COMMISSIONS[WritelRead]:false - Make the admin dashboard user login again and store the etoken to validate the changes: POST /api/v1/users/login	Passed
302 ms	Organiser FEES_AND_COMMISSIONS[WritelRead]:false - Verify the Admin Dashboard user is not able to write and verify the response: PUT /api/v1/organisations/undefined/fees	Passed
296 ms	Organiser FEES_AND_COMMISSIONS[WritelRead]:false - Verify the Admin Dashboard user is not able to write and verify the response: GET /api/v1/organisations/undefined/fees	Passed
347 ms	Organiser ORGANISER_SETTINGS[Write]:false - Super Admin updated the added Admin Dashboard role and verify the response: PUT /api/v1/roles/undefined	Passed
2842 ms	Organiser ORGANISER_SETTINGS[Write]:false - Make the admin dashboard user login again and store the etoken to validate the changes: POST /api/v1/users/login	Passed
353 ms	Organiser ORGANISER_SETTINGS[Write]:false - Verify the Admin Dashboard user is not able to write and verify the response: PUT /api/v1/organisations/undefined/settings	Passed
300 ms	Organiser ORGANISER_SETTINGS[Read]:true - Verify the Admin Dashboard user is able to read and verify the response: GET /api/v1/organisations/undefined/settings	Passed
330 ms	Organiser ORGANISER_SETTINGS[WritelRead]:false - Super Admin updated the added Admin Dashboard role and verify the response: PUT /api/v1/roles/undefined	Passed
2963 ms	Organiser ORGANISER_SETTINGS[WritelRead]:false - Make the admin dashboard user login again and store the etoken to validate the changes: POST /api/v1/users/login	Passed
299 ms	Organiser ORGANISER_SETTINGS[WritelRead]:false - Verify the Admin Dashboard user is not able to readlwrite and verify the response: PUT /api/v1/organisations/undefined/settings	Passed
293 ms	Organiser ORGANISER_SETTINGS[WritelRead]:false - Verify the Admin Dashboard user is not able to readlwrite and verify the response: GET /api/v1/organisations/undefined/settings	Passed
343 ms	Disable ORGANISATIONS - Super Admin updated the added Admin Dashboard role, by disabling and verify the response: PUT /api/v1/roles/undefined	Passed
2887 ms	Disable ORGANISATIONS - Make the admin dashboard user login again and store the etoken to validate the changes Organiser disable: POST /api/v1/users/login	Passed
308 ms	Disable ORGANISATIONS - Verify the registered org is present on the admin dashboard and verify the changes Organiser disable the entire ORGANISATIONS section: GET /backend/api/v1/organisations	Passed
327 ms	Organiser Event Settings[Write]: false - Super Admin updated the added Admin Dashboard role, by disabling and verify the response: PUT /api/v1/roles/undefined	Passed
2877 ms	Organiser Event Settings[Write]: false - Make the admin dashboard user login again and store the etoken to validate the changes Organiser disable: POST /api/v1/users/login	Passed
318 ms	Organiser Event Settings[Write]: false - Verify the Admin Dashboard user is not able to write and verify the response: PUT /backend/api/v1/events/event_id/info	Passed
294 ms	Organiser Event Settings[Read]: true - Verify the Admin Dashboard user is able to read and verify the response: GET /backend/api/v1/organisations/org_id/events/event_id/settings	Passed
327 ms	Organiser Event Settings[ReadlWrite]: false - Super Admin updated the added Admin Dashboard role, by disabling and verify the response: PUT /api/v1/roles/undefined	Passed
2770 ms	Organiser Event Settings[ReadlWrite]: false - Make the admin dashboard user login again and store the etoken to validate the changes Organiser disable: POST /api/v1/users/login	Passed
320 ms	Organiser Event Settings[ReadlWrite]: false - Verify the Admin Dashboard user is not able to write and verify the response: PUT /backend/api/v1/events/event_id/info	Passed
305 ms	Organiser Event Settings[ReadlWrite]: false - Verify the Admin Dashboard user is able to read and verify the response: GET /backend/api/v1/organisations/org_id/events/event_id/settings	Passed
336 ms	Organiser Fees & Commissions[Write]: false - Super Admin updated the added Admin Dashboard role, by disabling and verify the response: PUT /api/v1/roles/undefined	Passed
2780 ms	Organiser Fees & Commissions[Write]: false - Make the admin dashboard user login again and store the etoken to validate the changes Organiser disable: POST /api/v1/users/login	Passed
	Organiser Fees & Commissions[Write]: false - Verify the Admin Dashboard user is not able to write and verify the	

	313 ms	response: PUT /backend/api/v1/events/event_id/fees	Passed
	298 ms	Organiser Fees & Commissions[Read]: true - Verify the Admin Dashboard user is able to read and verify the response: GET /backend/api/v1/events/event_id/fees	Passed
	337 ms	Organiser Fees & Commissions[Read Write]: false - Super Admin updated the added Admin Dashboard role, by disabling and verify the response: PUT /api/v1/roles/undefined	Passed
	2805 ms	Organiser Fees & Commissions[Read Write]: false - Make the admin dashboard user login again and store the etoken to validate the changes Organiser disable: POST /api/v1/users/login	Passed
	301 ms	Organiser Fees & Commissions[Read Write]: false - Verify the Admin Dashboard user is not able to write and verify the response: PUT /backend/api/v1/events/event_id/fees	Passed
	298 ms	Organiser Fees & Commissions[Read Write]: false - Verify the Admin Dashboard user is able to read and verify the response: GET /backend/api/v1/events/event_id/fees	Passed
	343 ms	Organiser Ticketing Transfer[Delete]: false - Super Admin updated the added Admin Dashboard role, by disabling and verify the response: PUT /api/v1/roles/undefined	Passed
	2778 ms	Organiser Ticketing Transfer[Delete]: false - Make the admin dashboard user login again and store the etoken to validate the changes Organiser disable: POST /api/v1/users/login	Passed
	316 ms	Organiser Ticketing Transfer[Write]: true - Added and store certain response data.: POST /backend/api/v1/events/event_id/transfers	Passed
	296 ms	Organiser Ticketing Transfer[Delete]: false - Deleting and validating the response message.: DELETE /backend/api/v1/events/event_id/transfers	Passed
	311 ms	Organiser Ticketing Transfer[Read]: true - Added and store certain response data.: GET /backend/api/v1/events/event_id/transfers	Passed
	298 ms	Organiser Ticketing Transfer[Read]: true - Fetch and assert certain response data.: GET /backend/api/v1/events/currencies	Passed
	323 ms	Organiser Ticketing Transfer[Write Delete]: false - Super Admin updated the added Admin Dashboard role, by disabling and verify the response: PUT /api/v1/roles/undefined	Passed
	2862 ms	Organiser Ticketing Transfer[Write Delete]: false - Make the admin dashboard user login again and store the etoken to validate the changes Organiser disable: POST /api/v1/users/login	Passed
	297 ms	Organiser Ticketing Transfer[Delete]: false - Deleting and validating the response message.: DELETE /backend/api/v1/events/event_id/transfers	Passed
	289 ms	Organiser Ticketing Transfer[Write]: false - Added and store certain response data.: POST /backend/api/v1/events/event_id/transfers	Passed
	309 ms	Organiser Ticketing Transfer[Read]: true - Added and store certain response data.: GET /backend/api/v1/events/event_id/transfers	Passed
	299 ms	Organiser Ticketing Transfer[Read]: true - Fetch and assert certain response data.: GET /backend/api/v1/events/currencies	Passed
	332 ms	Organiser Ticketing Transfer[Read Write Delete]: false - Super Admin updated the added Admin Dashboard role, by disabling and verify the response: PUT /api/v1/roles/undefined	Passed
	2935 ms	Organiser Ticketing Transfer[Read Write Delete]: false - Make the admin dashboard user login again and store the etoken to validate the changes Organiser disable: POST /api/v1/users/login	Passed
	314 ms	Organiser Ticketing Transfer[Delete]: false - Deleting and validating the response message.: DELETE /backend/api/v1/events/event_id/transfers	Passed
	285 ms	Organiser Ticketing Transfer[Write]: false - Added and store certain response data.: POST /backend/api/v1/events/event_id/transfers	Passed
	291 ms	Organiser Ticketing Transfer[Read]: false - Added and store certain response data.: GET /backend/api/v1/events/event_id/transfers	Passed
	292 ms	Organiser Ticketing Transfer[Read]: false - Fetch and assert certain response data.: GET /backend/api/v1/events/currencies	Passed
	346 ms	Organiser Features & Pricing[Write]: false - Super Admin updated the added Admin Dashboard role, by disabling and verify the response: PUT /api/v1/roles/undefined	Passed
	2777 ms	Organiser Features & Pricing[Write]: false - Make the admin dashboard user login again and store the etoken to validate the changes Organiser disable: POST /api/v1/users/login	Passed
	301 ms	Organiser Features & Pricing[Write]: false - Write and validating the response message.: PUT /backend/api/v1/organisations/org_id/events/event_id/pricing	Passed
	324 ms	Organiser Features & Pricing[Read]: true - Read and validating the response message.: GET /backend/api/v1/organisations/org_id/events/event_id/pricing	Passed
	732 ms	Organiser Features & Pricing[Read Write]: false - Super Admin updated the added Admin Dashboard role, by disabling and verify the response: PUT /api/v1/roles/undefined	Passed
	3062 ms	Organiser Features & Pricing[Read Write]: false - Make the admin dashboard user login again and store the etoken to validate the changes Organiser disable: POST /api/v1/users/login	Passed
	316 ms	Organiser Features & Pricing[Read Write]: false - Write and validating the response message.: PUT /backend/api/v1/organisations/org_id/events/event_id/pricing	Passed
	288 ms	Organiser Features & Pricing[Read Write]: false - Read and validating the response message.: GET /backend/api/v1/organisations/org_id/events/event_id/pricing	Passed
	330 ms	Organiser Coupon Codes[Delete]: false - Super Admin updated the added Admin Dashboard role, by disabling and verify the response: PUT /api/v1/roles/undefined	Passed
	2799 ms	Organiser Coupon Codes[Delete]: false - Make the admin dashboard user login again and store the etoken to validate the changes Organiser disable: POST /api/v1/users/login	Passed
	330 ms	Organiser Coupon Codes[Write]: true - Added and store certain response data.: POST /backend/api/v1/organisations/org_id/events/event_id/discount	Passed
	287 ms	Organiser Coupon Codes[Delete]: false - Deleting and validating the response message.: DELETE /backend/api/v1/organisations/org_id/events/event_id/discount/admin_dash_added_Coupon_Codes_ids	Passed
	303 ms	Organiser Coupon Codes[Read]: true - Read and validating the response message.: GET /backend/api/v1/events/event_id/discount	Passed
	336 ms	Organiser Coupon Codes[Write]: false - Super Admin updated the added Admin Dashboard role, by disabling and verify the response: PUT /api/v1/roles/undefined	Passed
	2952 ms	Organiser Coupon Codes[Write]: false - Make the admin dashboard user login again and store the etoken to validate the changes Organiser disable: POST /api/v1/users/login	Passed
	317 ms	Organiser Coupon Codes[Write]: false - Added and store certain response data.: POST /backend/api/v1/organisations/org_id/events/event_id/discount	Passed
	304 ms	Organiser Coupon Codes[Delete]: false - Deleting and validating the response message.: DELETE /backend/api/v1/organisations/org_id/events/event_id/discount/admin_dash_added_Coupon_Codes_ids	Passed
	306 ms	Organiser Coupon Codes[Read]: true - Read and validating the response message.: GET /backend/api/v1/events/event_id/discount	Passed
	338 ms	Organiser Coupon Codes[Read]: false - Super Admin updated the added Admin Dashboard role, by disabling and verify the response: PUT /api/v1/roles/undefined	Passed
	2940 ms	Organiser Coupon Codes[Read]: false - Make the admin dashboard user login again and store the etoken to validate the changes Organiser disable: POST /api/v1/users/login	Passed
	311 ms	Organiser Coupon Codes[Write]: false - Added and store certain response data.: POST /backend/api/v1/organisations/org_id/events/event_id/discount	Passed
	305 ms	Organiser Coupon Codes[Delete]: false - Deleting and validating the response message.: DELETE /backend/api/v1/organisations/org_id/events/event_id/discount/admin_dash_added_Coupon_Codes_ids	Passed
	299 ms	Organiser Coupon Codes[Read]: false - Read and validating the response message.: GET /backend/api/v1/events/event_id/discount	Passed
▼	Download the added users records.		Pass: 1 Fail: 0 Pend: 0 0d 0:0:1:497
	1497 ms	Download the user records by the super admin and verify the response: GET /api/v1/users/download	Passed