## Rest API's (Endpoint, Request & response Payload, Request Method)

## $url: \underline{http://localhost:8080}$

HTTP Method User Endpoint	End Point	Description	Request Payload	Response Payload
POST	/user/invite/{user_email}/{user_name}/{role_name}	Invite user with this details	{     "user_name" : "name",     "user_email" : "email",     "role_name" : "roll" }	{     "msg" : "User Invited Successfully" }
POST	/user/accepted/{password}/{status}/{created_timestamp}	After user click on invited link and set password	{     "password":     "password",     "status": true,     "created_timestamp"     : "date" }	{     "msg" : "Account Created Successfully" }
GET	/user/get-users	Get all users data to Admin only		<pre>"user_id": id,     "user_email": "email",     "user_name": "name",     "status": true,     "password": "encrepted_password",     "created_timestamp": date,     "updated_timestamp": date,     {         "role_name": "roll",         }     }, ]</pre>
GET	/user/get-by-id/{user_id}	Get user details by given id to the Admin only	"user_id": id	"user_id": id, "user_email": "email", "user_name": "name", "status": true, "password": "encrepted_password", "created_timestamp":date, "updated_timestamp": date,  {     "role_name": "roll", }
GET	/user/get-by-email/{user_email}	Get user details by given email to Admin only	"user_email" : "email"	<pre>"user_id": id,     "user_email": "email",     "user_name": "name",     "status": true,     "password": "encrepted_password",     "created_timestamp":date,     "updated_timestamp": date,     {         "role_name": "roll",     } }</pre>

GET	/user/get-users-by-status/{status}	Get List of users by given status to Admin only	"status":status	<pre>{     "user_id": id,     "user_email": "email",     "user_name": "name",     "status": true,     "password": "encrepted_password",     "created_timestamp": date,     "updated_timestamp": date,     {         "role_name": "roll",         }     }, }</pre>			
GET	/user/get-users-by-role	Get List of users by given role to Admin only Use	"user_role":"role"				
DELETE	/user/delete-user/{user_id}	Delete user by given id only for Admin access	"user_id": id	{ "msg": "user deleted successfully" }			
PUT	/user/change-user-status/{user_id}/{status}	Update status by given id only for Admin access	"user_id": id "status": status	{ "msg": "user status change successfully" }			
User Role Endpoint							
POST	/role/add-new-roll/{role_name}/{description}/{created_by_admin_id}	Add Role by Admin only	"role_name": "role", "description": "description" "created_by_admin_id" : id	{ "msg": "Role Added Successfully" }			

//Xyz => x8ygz =>23s8g24s25s