

**BACKEND FOR ONLINE CONTACT MANAGEMENT SYSTEM SCREENSHOTS**

**POST METHOD – CREATING 4 UserId’s with POST Method**

POST

http://localhost:8080/api/v1/users

Send

Query

Headers<sup>2</sup>

Auth

Body<sup>1</sup>

Tests

Pre Run

JSON

XML

Text

Form

Form-encode

GraphQL

Binary

JSON Content

Format

1

{

2

"userId" : "4",

3

"userName" : "Gayle",

4

"userPhoneNumber" : "8333337726",

5

"userEmailAddress" : "Gayle2003@email.com"

6

}

Status: 200 OK

Size: 103 Bytes

Time: 6 ms

Response

Headers<sup>4</sup>

Cookies

Results

Docs

{}

≡

1

{

2

"userId": 4,

3

"userName": "Gayle",

4

"userPhoneNumber": "8333337726",

5

"userEmailAddress": "Gayle2003@email.com"

6

}

Copy

**GET METHOD**

**1. USER - 1**

GET

http://localhost:8080/api/v1/users/1

Send

Query

Headers<sup>2</sup>

Auth

Body<sup>1</sup>

Tests

Pre Run

JSON

XML

Text

Form

Form-encode

GraphQL

Binary

JSON Content

Format

1

{

2

"userId" : "4",

3

"userName" : "Gayle",

4

"userPhoneNumber" : "8333337726",

5

"userEmailAddress" : "Gayle2003@email.com"

6

}

Status: 200 OK

Size: 105 Bytes

Time: 29 ms

Response

Headers<sup>4</sup>

Cookies

Results

Docs

{}

≡

1

{

2

"userId": 1,

3

"userName": "Lokesh",

4

"userPhoneNumber": "8978447726",

5

"userEmailAddress": "lokesh2003@email.com"

6

}

Copy

**2. USER – 2**

GET

http://localhost:8080/api/v1/users/2

Send

Query

Headers<sup>2</sup>

Auth

Body<sup>1</sup>

Tests

Pre Run

JSON

XML

Text

Form

Form-encode

GraphQL

Binary

JSON Content

Format

1

{

2

"userId" : "4",

3

"userName" : "Gayle",

4

"userPhoneNumber" : "8333337726",

5

"userEmailAddress" : "Gayle2003@email.com"

6

}

Status: 200 OK

Size: 103 Bytes

Time: 8 ms

Response

Headers<sup>4</sup>

Cookies

Results

Docs

{}

≡

1

{

2

"userId": 2,

3

"userName": "Kohli",

4

"userPhoneNumber": "8872447726",

5

"userEmailAddress": "Kohli2003@email.com"

6

}

Copy

3. USER – 3

GET

http://localhost:8080/api/v1/users/3

Send

Query

Headers<sup>2</sup>

Auth

Body<sup>1</sup>

Tests

Pre Run

JSON

XML

Text

Form

Form-encode

GraphQL

Binary

JSON Content

Format

1

{

2

"userId" : "4",

3

"userName" : "Gayle",

4

"userPhoneNumber" : "8333337726",

5

"userEmailAddress" : "Gayle2003@email.com"

6

}

Status: 200 OK

Size: 99 Bytes

Time: 5 ms

Response

Headers<sup>4</sup>

Cookies

Results

Docs

{}

≡

1

{

2

"userId": 3,

3

"userName": "Abd",

4

"userPhoneNumber": "8872337726",

5

"userEmailAddress": "Abd2003@email.com"

6

}

Copy

4. USER – 4

GET

http://localhost:8080/api/v1/users/4

Send

Query

Headers<sup>2</sup>

Auth

Body<sup>1</sup>

Tests

Pre Run

JSON

XML

Text

Form

Form-encode

GraphQL

Binary

JSON Content

Format

1

{

2

"userId" : "4",

3

"userName" : "Gayle",

4

"userPhoneNumber" : "8333337726",

5

"userEmailAddress" : "Gayle2003@email.com"

6

}

Status: 200 OK

Size: 103 Bytes

Time: 7 ms

Response

Headers<sup>4</sup>

Cookies

Results

Docs

{}

≡

1

{

2

"userId": 4,

3

"userName": "Gayle",

4

"userPhoneNumber": "8333337726",

5

"userEmailAddress": "Gayle2003@email.com"

6

}

Copy

PUT METHOD – After updating user 4.

PUT

http://localhost:8080/api/v1/users/4

Send

Query

Headers<sup>2</sup>

Auth

Body<sup>1</sup>

Tests

Pre Run

JSON

XML

Text

Form

Form-encode

GraphQL

Binary

JSON Content

Format

1

{

2

"userId" : "4",

3

"userName" : "Gayleloki",

4

"userPhoneNumber" : "8333337726",

5

"userEmailAddress" : "Gayle2003@email.com"

6

}

Status: 200 OK

Size: 107 Bytes

Time: 16 ms

Response

Headers<sup>4</sup>

Cookies

Results

Docs

{}

≡

1

{

2

"userId": 4,

3

"userName": "Gayleloki",

4

"userPhoneNumber": "8333337726",

5

"userEmailAddress": "Gayle2003@email.com"

6

}

Copy

DELETE METHOD – After Deleting user 3.

DELETE

http://localhost:8080/api/v1/users/3

Send

Query

Headers<sup>2</sup>

Auth

Body<sup>1</sup>

Tests

Pre Run

JSON

XML

Text

Form

Form-encode

GraphQL

Binary

JSON Content

Format

1

{

2

"userId" : "4",

3

"userName" : "Gayleloki",

4

"userPhoneNumber" : "8333337726",

5

"userEmailAddress" : "Gayle2003@email.com"

6

}

Status: 200 OK    Size: 0 Bytes    Time: 17 ms

Response

Headers<sup>3</sup>

Cookies

Results

Docs

{}

≡

1

Copy

DATABASE TABLE – After Creating Users.

Run

Run Selected

Auto complete

Clear

SQL statement:

SELECT \* FROM USER\_TABLE|

SELECT \* FROM USER\_TABLE;

USER_ID	USER_EMAIL_ADDRESS	USER_NAME	USER_PHONE_NUMBER
1	lokesh2003@email.com	Lokesh	8978447726
2	Kohli2003@email.com	Kohli	8872447726
3	Abd2003@email.com	Abd	8872337726
4	Gayle2003@email.com	Gayle	8333337726

(4 rows, 2 ms)

Edit

DATABASE TABLE – After updating of users.

Run

Run Selected

Auto complete

Clear

SQL statement:

SELECT \* FROM USER\_TABLE|

SELECT \* FROM USER\_TABLE;

USER_ID	USER_EMAIL_ADDRESS	USER_NAME	USER_PHONE_NUMBER
1	lokesh2003@email.com	Lokesh	8978447726
2	Kohli2003@email.com	Kohli	8872447726
4	Gayle2003@email.com	Gayleloki	8333337726

(3 rows, 1 ms)

Edit