

SCREENSHOTS

POST METHOD

POST

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

Send

Query

Headers²

Auth

Body¹

Tests

Pre Run

JSON

XML

Text

Form

Form-encode

GraphQL

Binary

JSON Content

Format

1

{

2

"userId" : "12",

3

"userName" : "John",

4

"userPhoneNumber" : "8322238886",

5

"userEmailAddress" : "John2003@email.com"

6

}

Status: 200 OK

Size: 102 Bytes

Time: 15 ms

Response

Headers⁴

Cookies

Results

Docs

{}

≡

1

{

2

"userId": 56,

3

"userName": "John",

4

"userPhoneNumber": "8322238886",

5

"userEmailAddress": "John2003@email.com"

6

}

Copy

GET METHOD

- USER - 1

GET

http://localhost:8080/api/v1/users/54

Send

Query

Headers²

Auth

Body¹

Tests

Pre Run

JSON

XML

Text

Form

Form-encode

GraphQL

Binary

JSON Content

Format

1

{

2

"userId" : "12",

3

"userName" : "John",

4

"userPhoneNumber" : "8322238886",

5

"userEmailAddress" : "John2003@email.com"

6

}

Status: 200 OK

Size: 102 Bytes

Time: 18 ms

Response

Headers⁴

Cookies

Results

Docs

{}

≡

1

{

2

"userId": 54,

3

"userName": "Nani",

4

"userPhoneNumber": "8331137726",

5

"userEmailAddress": "Nani2003@email.com"

6

}

Copy

- USER – 2

GET

http://localhost:8080/api/v1/users/55

Send

Query

Headers²

Auth

Body¹

Tests

Pre Run

JSON

XML

Text

Form

Form-encode

GraphQL

Binary

JSON Content

Format

1

{

2

"userId" : "12",

3

"userName" : "John",

4

"userPhoneNumber" : "8322238886",

5

"userEmailAddress" : "John2003@email.com"

6

}

Status: 200 OK

Size: 106 Bytes

Time: 10 ms

Response

Headers⁴

Cookies

Results

Docs

{}

≡

1

{

2

"userId": 55,

3

"userName": "Harika",

4

"userPhoneNumber": "8322237726",

5

"userEmailAddress": "Harika2003@email.com"

6

}

Copy

• USER – 3

GET

⌵

http://localhost:8080/api/v1/users/56

Send

Query

Headers²

Auth

Body¹

Tests

Pre Run

JSON

XML

Text

Form

Form-encode

GraphQL

Binary

JSON Content

Format

1

{

2

"userId" : "12",

3

"userName" : "John",

4

"userPhoneNumber" : "8322238886",

5

"userEmailAddress" : "John2003@email.com"

6

}

Status: 200 OK

Size: 102 Bytes

Time: 10 ms

Response

Headers⁴

Cookies

Results

Docs

{}

≡

1

{

2

"userId": 56,

3

"userName": "John",

4

"userPhoneNumber": "8322238886",

5

"userEmailAddress": "John2003@email.com"

6

}

Copy

PUT METHOD

PUT

⌵

http://localhost:8080/api/v1/users/56

Send

Query

Headers²

Auth

Body¹

Tests

Pre Run

JSON

XML

Text

Form

Form-encode

GraphQL

Binary

JSON Content

Format

1

{

2

"userId" : "12",

3

"userName" : "John Players",

4

"userPhoneNumber" : "8322238886",

5

"userEmailAddress" : "John2003@email.com"

6

}

Status: 200 OK

Size: 110 Bytes

Time: 29 ms

Response

Headers⁴

Cookies

Results

Docs

{}

≡

1

{

2

"userId": 56,

3

"userName": "John Players",

4

"userPhoneNumber": "8322238886",

5

"userEmailAddress": "John2003@email.com"

6

}

Copy

DELETE METHOD –

DELETE

⌵

http://localhost:8080/api/v1/users/54

Send

Query

Headers²

Auth

Body¹

Tests

Pre Run

JSON

XML

Text

Form

Form-encode

GraphQL

Binary

JSON Content

Format

1

{

2

"userId" : "12",

3

"userName" : "John Players",

4

"userPhoneNumber" : "8322238886",

5

"userEmailAddress" : "John2003@email.com"

6

}

Status: 200 OK

Size: 0 Bytes

Time: 13 ms

Response

Headers³

Cookies

Results

Docs

{}

≡

1

Copy

DATABASE TABLE

RunRun SelectedAuto completeClearSQL statement:

SELECT * FROM USER_TABLE

SELECT * FROM USER_TABLE;

USER_ID	USER_EMAIL_ADDRESS	USER_NAME	USER_PHONE_NUMBER
54	Nani2003@email.com	Nani	8331137726
55	Harika2003@email.com	Harika	8322237726
56	John2003@email.com	John	8322238886

(3 rows, 0 ms)

DATABASE TABLE – After updating of users.

RunRun SelectedAuto completeClearSQL statement:

SELECT * FROM USER_TABLE

SELECT * FROM USER_TABLE;

USER_ID	USER_EMAIL_ADDRESS	USER_NAME	USER_PHONE_NUMBER
55	Harika2003@email.com	Harika	8322237726
56	John2003@email.com	John Players	8322238886

(2 rows, 1 ms)

Edit