



/v3/api-docs

Explore

ToDo REST API Documentation v1 OAS 3.0

/v3/api-docs

ToDo REST API Documentation

[Rakesh - Website](#)

[Send email to Rakesh](#)

Apache 2.0

Servers

http://localhost:8989 - Generated server url

ToDo API Daily used to do API



GET /api/todo Fetch ToDo items REST API



Fetch all ToDo item from Database REST API

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	Operation has done successfully	No links

Media type

/

Controls Accept header.

Code	Description	Links
	Example Value Schema	
<pre>[{ "id": 0, "taskTitle": "string", "description": "string" }]</pre>		

PUT

/api/todo

Update ToDo item REST API

^

Update ToDo item based on given parameter REST API

Parameters

Try it out

No parameters

Request body required

application/json

Example Value

Schema

```
{
  "Title": "Go to Gym",
  "description": "Go to Gym at 7 AM"
}
```

Responses

Code	Description	Links
200	<p>Operation has done successfully</p> <p>Media type</p> <div><code>/*</code></div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{ "Title": "Go to Gym", "description": "Go to Gym at 7 AM" }</pre>	No links

POST

/api/todo

Create ToDo item REST API

^

Create ToDo item for daily update REST API

Parameters

Try it out

No parameters

Request body required

application/json

Example Value

Schema

```
{  "Title": "Go to Gym",  "description": "Go to Gym at 7 AM"}
```

Responses

Code	Description	Links
201	ToDo item created successfully	No links

Media type

/

Controls Accept header.

Code	Description	Links
	<div><div>Example Value</div><div>Schema</div></div> <pre>{ "responseCode": "200", "responseMsg": "Opreation done successfully" }</pre>	

DELETE	/api/todo Delete ToDo item REST API	⌵
Delete ToDo item from database REST API		
Parameters		Try it out
Name	Description	
id * required integer(\$int64) (query)	<div>id</div>	
Responses		
Code	Description	Links
200	Operation has done successfully	No links
Media type		
<div>*/*</div>		
Controls Accept header.		
	<div><div>Example Value</div><div>Schema</div></div> <pre>{ "responseCode": "200", "responseMsg": "Opreation done successfully" }</pre>	

GET	/api/todo/{title} Fetch ToDo item REST API	⌵

Fetch single ToDo item from database based on title REST API

Parameters

Try it out

Name	Description
------	-------------

title * required string (path)	<input type="text" value="title"/>
---	------------------------------------

Responses

Code	Description	Links
------	-------------	-------

200	Operation has done successfully	No links
-----	---------------------------------	----------

Media type

Controls Accept header.

Example Value Schema

```
{
  "id": 0,
  "taskTitle": "string",
  "description": "string"
}
```

GET

/api/



Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	<div>OK</div> <div>Media type<div>/**</div>Controls Accept header.</div> <div>Example Value Schema</div> <div>string</div>	No links

Schemas	
<div><div>ToDo Item {</div><div>description: Daily to do item</div><div>Title string example: Go to Gym Title of task of to do item</div><div>description string example: Go to Gym at 7 AM Discription of task of to do item</div><div>}</div></div>	
<div><div>Response of ToDo app {</div><div>description: Response having response code and response message</div><div>responseCode string example: 200 Response code</div><div>responseMsg string example: Opreation done successfully Response message</div><div>}</div></div>	

```
ToDoItem {
  id          integer($int64)
  taskTitle   string
  description  string
}
```