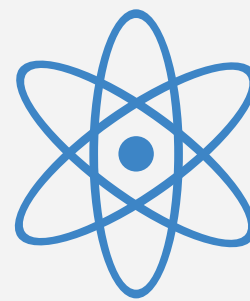
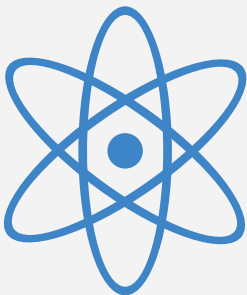




http://localhost:3000



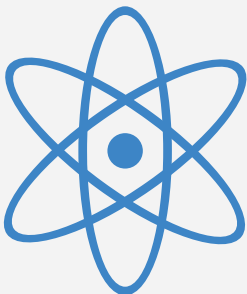
Hello, Vite + React + Jitar!



Hello, Vite + React + Jitar!



http://localhost:3000



Hello, Vite + React + Jitar!

ELEMENTS CONSOLE NETWORK APPLICATION

Request

POST http://localhost:3000/rpc/domain/sayHello

Status

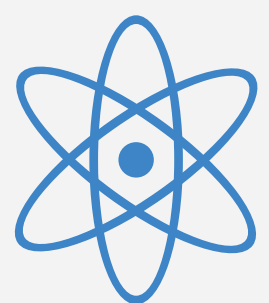
200 OK

Response

"Hello, Vite + React + Jitar!"



http://localhost:3000



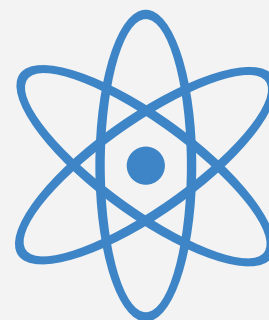
Hello, Vite + React + Jitar!

ELEMENTS CONSOLE NETWORK APPLICATION

Request	Status	Response
POST http://localhost:3000/rpc/domain/sayHello	200 OK	"Hello, Vite + React + Jitar!"



http://localhost:3000



Hello, Vite + React + Jitar!

ELEMENTS CONSOLE NETWORK APPLICATION

Request

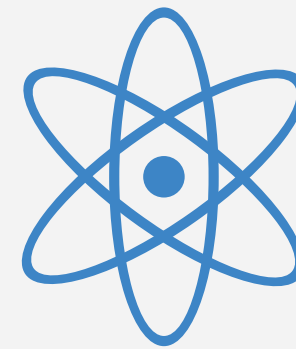
POST http://localhost:3000/rpc/domain/sayHello

Status

200 OK

Response

"Hello, Vite + React + Jitar!"



Hello, Vite + React + Jitar!

ELEMENTS CONSOLE NETWORK APPLICATION

Request

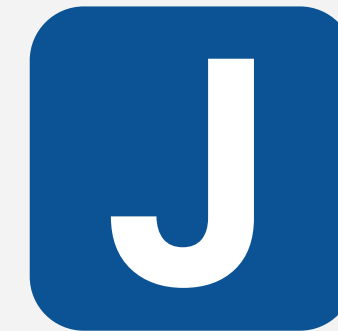
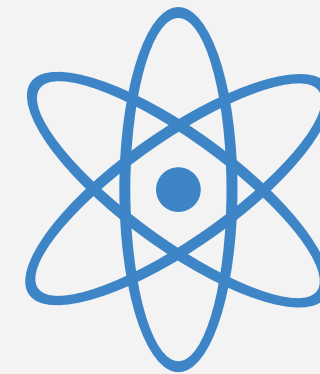
POST http://localhost:3000/rpc/domain/sayHello

Status

200 OK

Response

"Hello, Vite + React + Jitar!"



Hello, Vite + React + Jitar!

ELEMENTS CONSOLE NETWORK APPLICATION

Request

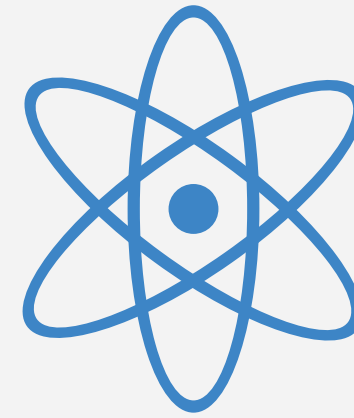
POST http://localhost:3000/rpc/domain/sayHello

Status

200 OK

Response

"Hello, Vite + React + Jitar!"



Hello, Vite + React + Jitar!

ELEMENTS CONSOLE NETWORK APPLICATION

Request

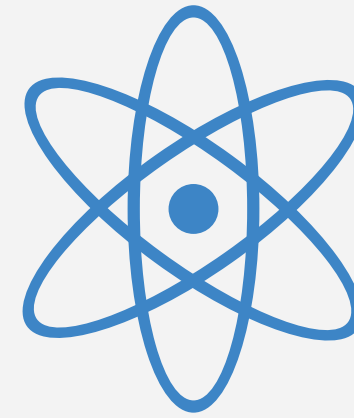
POST http://localhost:3000/rpc/domain/sayHello

Status

200 OK

Response

"Hello, Vite + React + Jitar!"



Hello, Vite + React + Jitar!

ELEMENTS CONSOLE NETWORK APPLICATION

Request

POST http://localhost:3000/rpc/domain/sayHello

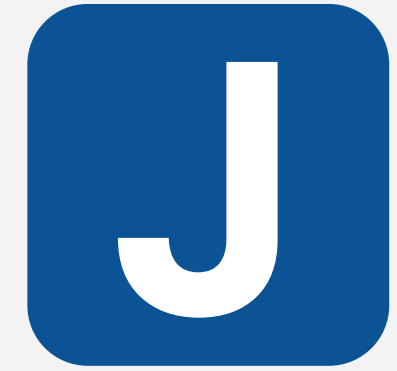
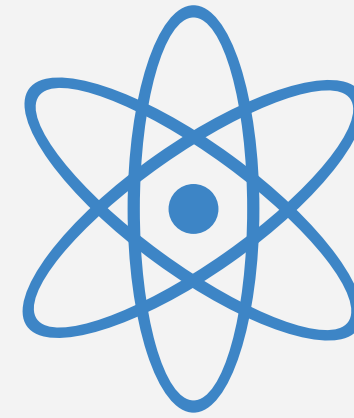
Status

200 OK

Response

"Hello, Vite + React + Jitar!"





Hello, Vite + React + Jitar!

ELEMENTS CONSOLE NETWORK APPLICATION

Request

POST http://localhost:3000/rpc/domain/sayHello

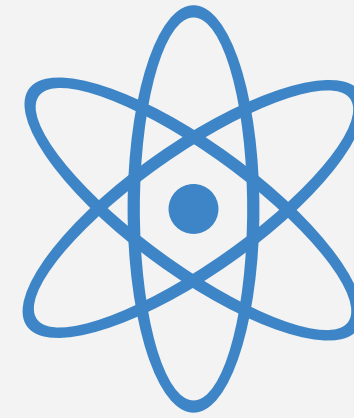
Status

200 OK

Response

"Hello, Vite + React + Jitar!"





Hello, Vite + React + Jitar!

ELEMENTS CONSOLE NETWORK APPLICATION

Request

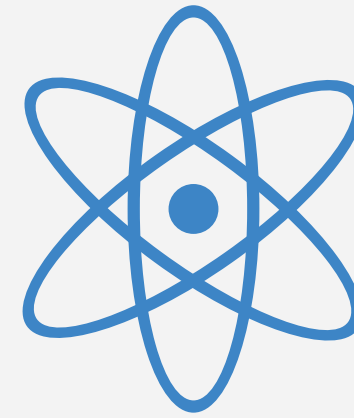
POST http://localhost:3000/rpc/domain/sayHello

Status

200 OK

Response

"Hello, Vite + React + Jitar!"



Hello, Vite + React + Jitar!

ELEMENTS CONSOLE NETWORK APPLICATION

Request

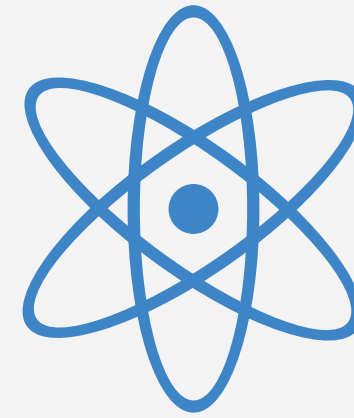
POST http://localhost:3000/rpc/domain/sayHello

Status

200 OK

Response

"Hello, Vite + React + Jitar!"



Hello, Vite + React + Jitar!

ELEMENTS CONSOLE NETWORK APPLICATION

Request

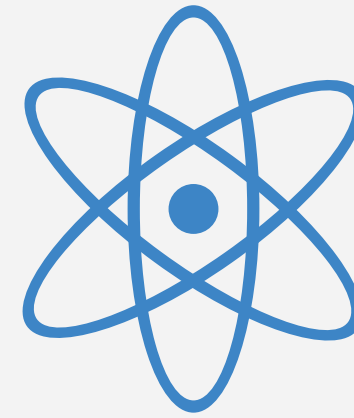
POST http://localhost:3000/rpc/domain/sayHello

Status

200 OK

Response

"Hello, Vite + React + Jitar!"



Hello, Vite + React + Jitar!

ELEMENTS CONSOLE NETWORK APPLICATION

Request

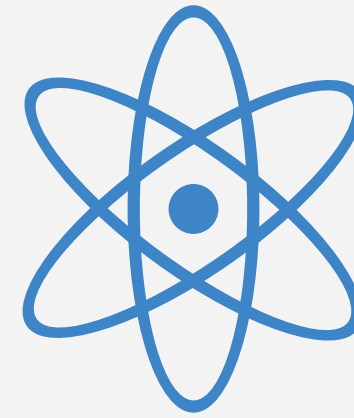
POST http://localhost:3000/roc/domain/sayHello

Status

200 OK

Response

"Hello, Vite + React + Jitar!"



Hello, Vite + React + Jitar!

ELEMENTS CONSOLE NETWORK APPLICATION

Request

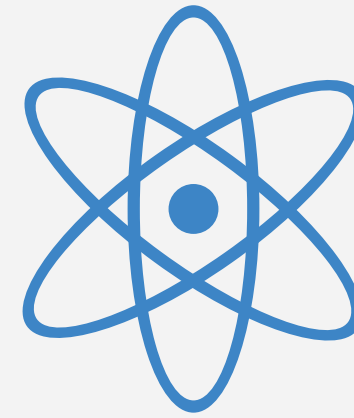
POST http://localhost:3000/rpc/domain/sayHello

Status

200 OK

Response

"Hello, Vite + React + Jitar!"



Hello, Vite + React + Jitar!

ELEMENTS CONSOLE NETWORK APPLICATION

Request

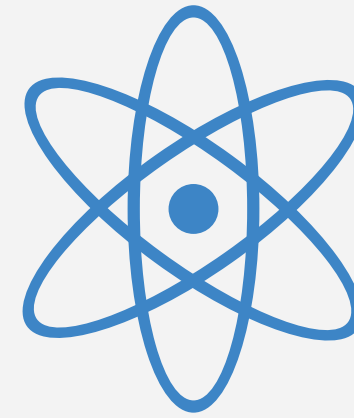
POST http://localhost:3000/rpc/domain/sayHello

Status

200 OK

Response

"Hello, Vite + React + Jitar!"



Hello, Vite + React + Jitar!

ELEMENTS CONSOLE NETWORK APPLICATION

Request

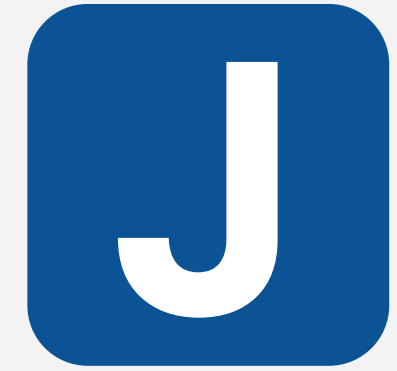
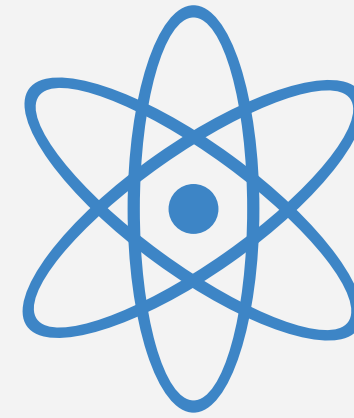
POST http://localhost:3000/rpc/domain/sayHello

Status

200 OK

Response

"Hello, Vite + React + Jitar!"



Hello, Vite + React + Jitar!

ELEMENTS CONSOLE NETWORK APPLICATION

Request

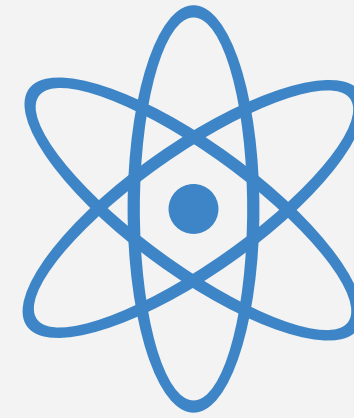
POST http://localhost:3000/rpc/domain/sayHello

Status

200 OK

Response

"Hello, Vite + React + Jitar!"



Hello, Vite + React + Jitar!

ELEMENTS CONSOLE NETWORK APPLICATION

Request

POST http://localhost:3000/rpc/domain/sayHello

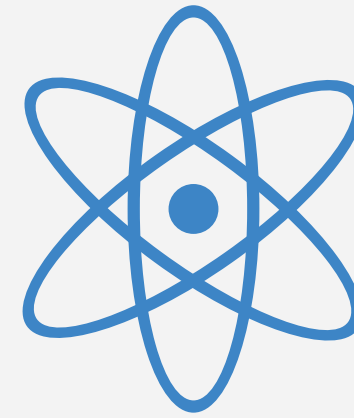
Status

200 OK

Response

"Hello, Vite + React + Jitar!"





Hello, Vite + React + Jitar!

ELEMENTS CONSOLE NETWORK APPLICATION

Request

POST http://localhost:3000/rpc/domain/sayHello

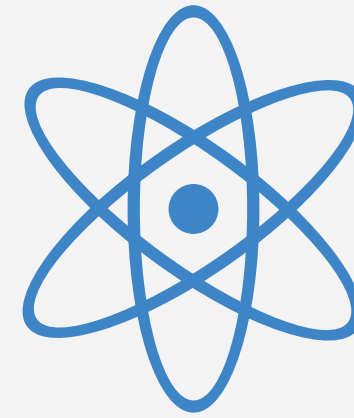
Status

200 OK

Response

"Hello, Vite + React + Jitar!"





Hello, Vite + React + Jitar!

ELEMENTS CONSOLE NETWORK APPLICATION

Request

POST http://localhost:3000/rpc/domain/sayHello

Status

200 OK

Response

"Hello, Vite + React + Jitar!"