



Stocker


-



Stacker

Runnable Created

-


+ 

Name

Authenticate user

Initial Delay (ms)

0



Stacker

Authenticate User

-

Name

Authenticate user

Initial Delay (ms)

0

Stacker

Authenticate User

Post authentication

Name Post authentication

IPC mechanism: None

PayloadPre-Publishing

Stacker

Authenticate User

Post authentication

-

+

Name

Post authentication

IPC mechanism:

Http

Mqtt

File

Uds

Amqp

MongoD

Payload

Pre-Publishing

-

+

Stacker

Authenticate User

Post authentication

-

+

Name

Post authentication

IPC mechanism:

Http

Payload

Pre-Publishing

Http

Stacker

Authenticate User

Post authentication

-

+

Name

Post authentication

IPC mechanism: Http

Payload

Pre-Publishing

Http

{

"any": "Stuff",

"NoNeeded": "toBeJson",

Got It?

}

Stacker

Authenticate User

Post authentication

-

+

Name

Post authentication

IPC mechanism: Http

Payload

Pre-Publishing

Http

let itDoesHaveToBeJsCode = true;
//Some syntax validation is appreciated;
test['that is how you write tests PUBLISH'] = 1%2 == 1;
//Syntax highlight would be great

-

+

Stacker

Authenticate User

Post authentication

Name

Post authentication

IPC mechanism:

Http

Payload

Pre-Publishing

Http

Url

http://someurl.com:{{httpPort}}

Method

POST

GET

UPDATE

DELETE

PATCH

OPTION

Headers

+

headerKey

headerValue

-

anotherHeaderKey


anotherHeaderValue

-

Stacker

Authenticate User

Post authentication


Mqtt result + 

Name


Mqtt result


Timeout

IPC mechanism:

None 

OnMessageReceived

+ 



Stacker

Authenticate User

Post authentication

Mqtt result +

Name

Mqtt result

Timeout

IPC mechanism:

Http

Mqtt

File

Uds

Amqp

MongoD

OnMessageReceived

+

Stacker

Authenticate User

Post authentication

Mqtt result +

Name Mqtt result

Timeout

IPC mechanism: Mqtt ▼

OnMessageReceived Mqtt

Stacker

Authenticate User

Post authentication

Mqtt result +

Name

Timeout

IPC mechanism:

Mqtt result

Mqtt

OnMessageReceived

Mqtt

let itDoesHaveToBeJsCode = true;
//Some syntax validation is appreciated;
test['that is how you write tests SUBSCRIPTION'] = 1%2 == 1;
//Syntax highlight would be great

+

Stacker

Authenticate User

Post authentication

Mqtt result +

Name

Mqtt result

Timeout

IPC mechanism:

Mqtt ▼

OnMessageReceived

Mqtt

Broker

mqtt://someurl.com:{{httpPort

Topic


someTopic

+

Stacker

Authenticate User

Post authentication


Mqtt result + 

Name

Authenticate user

Initial Delay (ms)

0



Stacker

Authenticate User

Post authentication

Mqtt result +

Name

Authenticate user

Initial Delay (ms)

0

Total time (ms)

204

Valid

Authenticate user

PostAuthentication

Mqtt result

Total time (ms)

204

No time out

True

+

Stacker

Authenticate User

Post authentication

Mqtt result +

Name

Authenticate user

Initial Delay (ms)

0

Total time (ms)

204

Valid

that is how you write tests PUBLISH

True

Authenticate user

PostAuthentication


Mqtt result

+

Stacker

Authenticate User

Post authentication

Mqtt result + 

Name

Authenticate user

Initial Delay (ms)

0

Total time (ms)

204

Valid

that is how you write tests SUBSCRIPTION

Message received

No time out

Authenticate user

PostAuthentication

Mqtt result

True

True

True