**URL BASE**

<http://microservicesnetazurebase.azurewebsites.net>

**METODO DE SEGURIDAD**

*REQUEST*

POST <http://microservicesnetazurebase.azurewebsites.net/api/auth>

body

{

"Email":"icuadros@aforo255.com",

"Password":"123"

}

*RESPONSE*

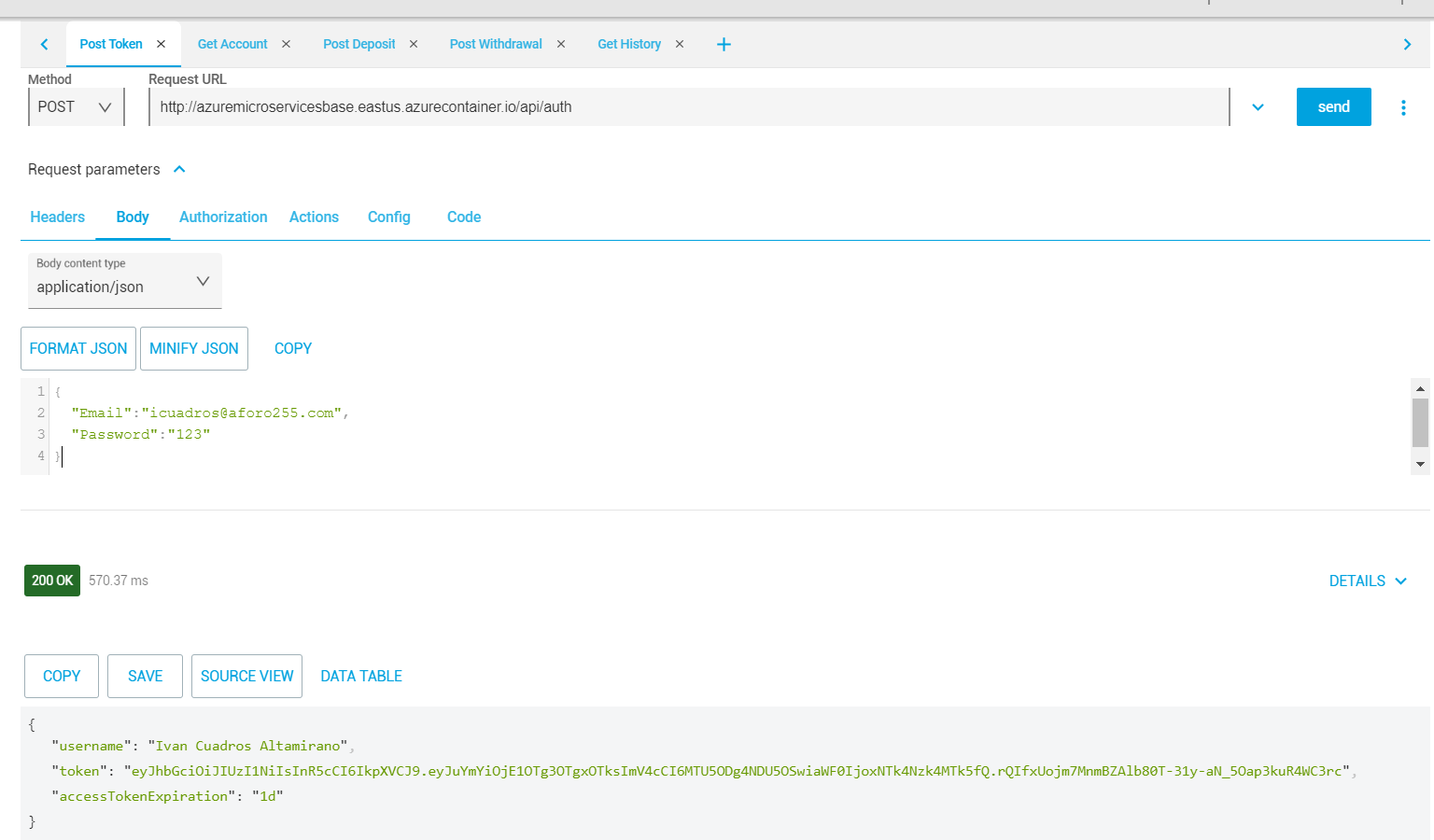
{

"username": "Ivan Cuadros Altamirano",

"token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJuYmYiOjE1OTg3OTc2ODAsImV4cCI6MTU5ODg4NDA4MCwiaWF0IjoxNTk4Nzk3NjgwfQ.HX0Z0wI8G6gN32eaUq\_i3KssVA68eurmUfjRFSiVdiM",

"accessTokenExpiration": "1d"

}



**METODO DE LISTAR CUENTAS**

*REQUEST*

GET  [http://microservicesnetazurebase.azurewebsites.net/api/account](%20http://microservicesnetazurebase.azurewebsites.net/api/account)

header

Authorization -> Bearer [TOKEN]

*RESPONSE*

[

 {

"idAccount": 1,

"totalAmount": 5000,

"idCustomer": 1,

"fullName": "Ivan Cuadros Altamirano"

},

 {

"idAccount": 2,

"totalAmount": 2500,

"idCustomer": 1,

"fullName": "Ivan Cuadros Altamirano"

},

 {

"idAccount": 3,

"totalAmount": 1000,

"idCustomer": 2,

"fullName": "Jose Perez Cuellar"

},

 {

"idAccount": 4,

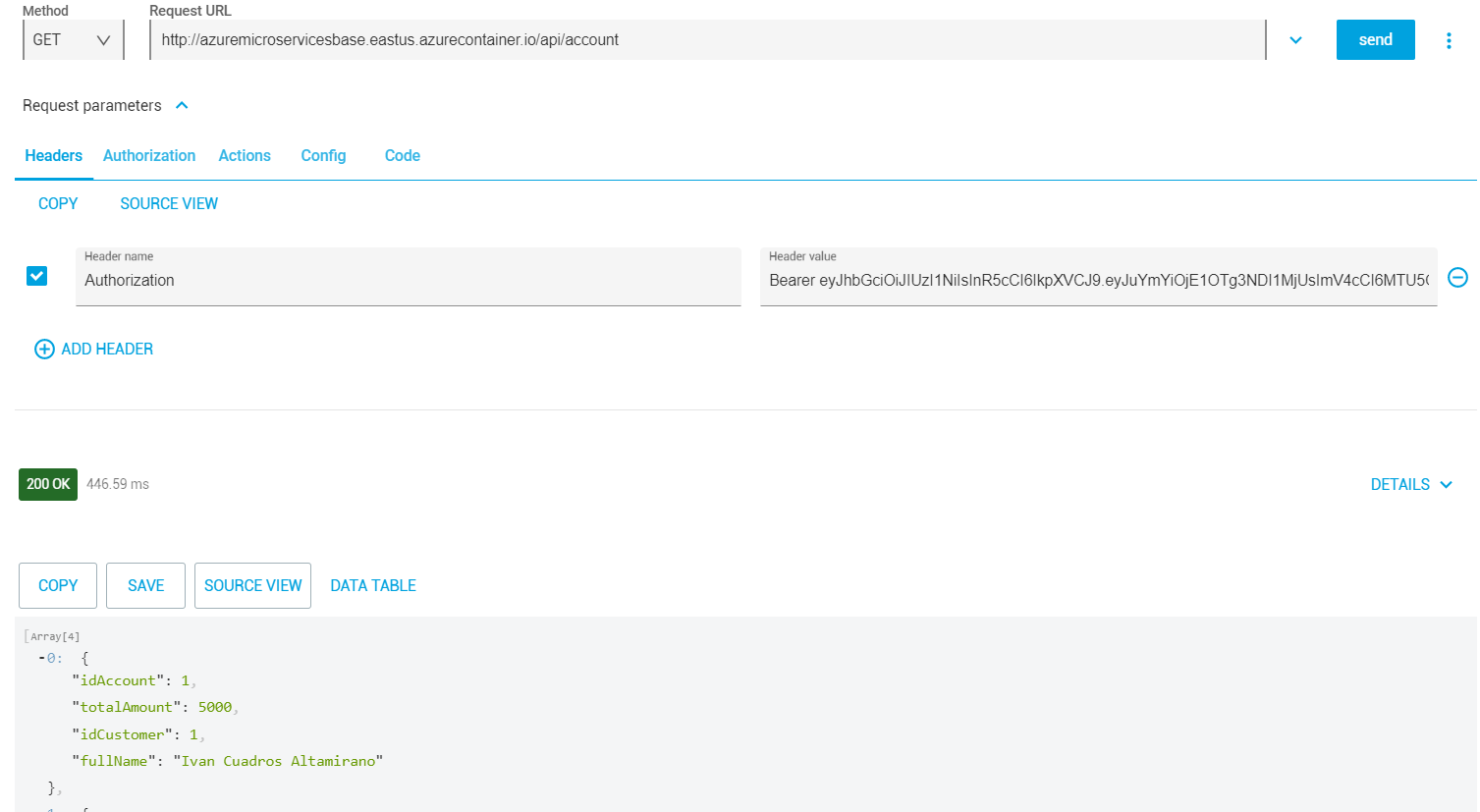
"totalAmount": 8000,

"idCustomer": 3,

"fullName": "Paolo Guerrero"

}

]



**METODO DE DEPOSITO**

*REQUEST*

POST  [http://microservicesnetazurebase.azurewebsites.net/api/transaction/deposit](%20http://microservicesnetazurebase.azurewebsites.net/api/transaction/deposit)

header

Authorization -> Bearer [TOKEN]

body

{

"AccountId":1,

"Amount":100

}

*RESPONSE*

{

"id": 250,

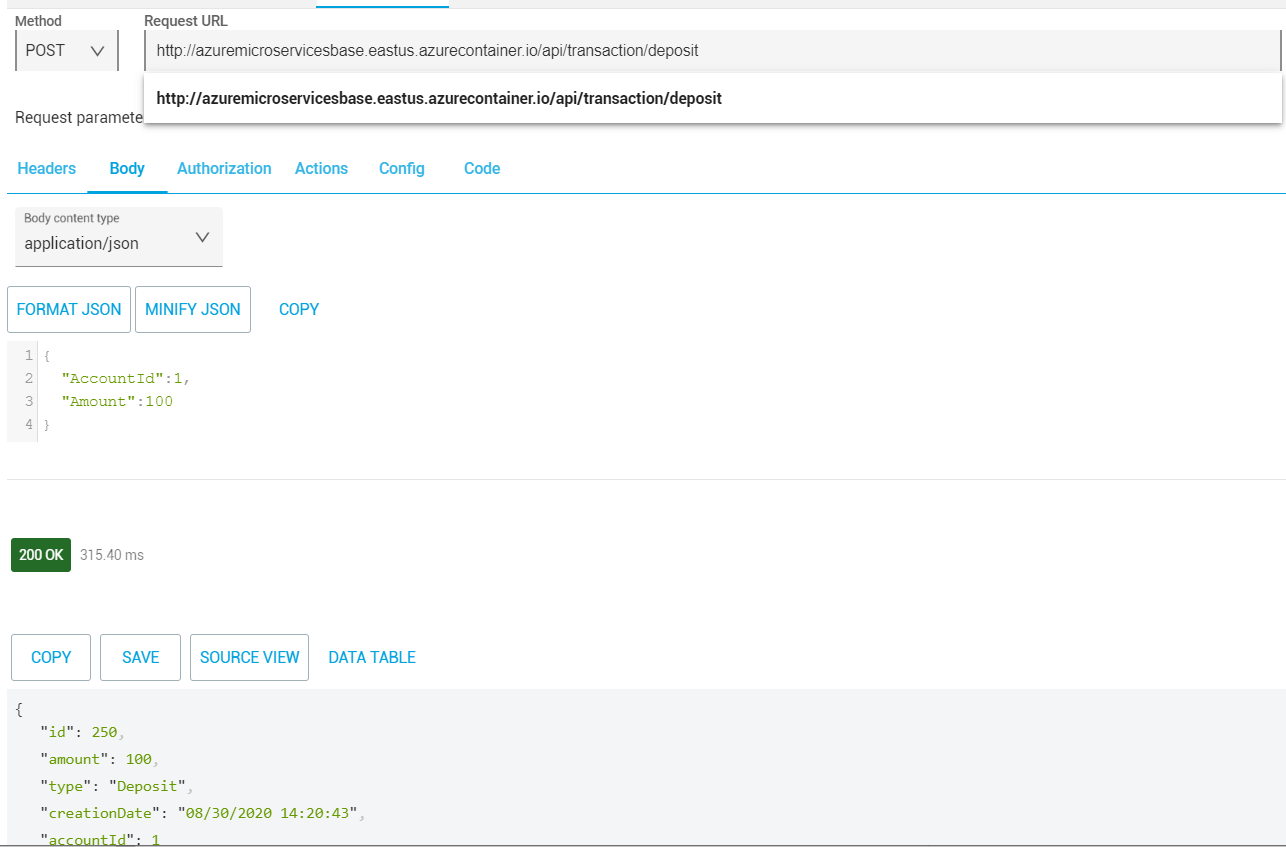
"amount": 100,

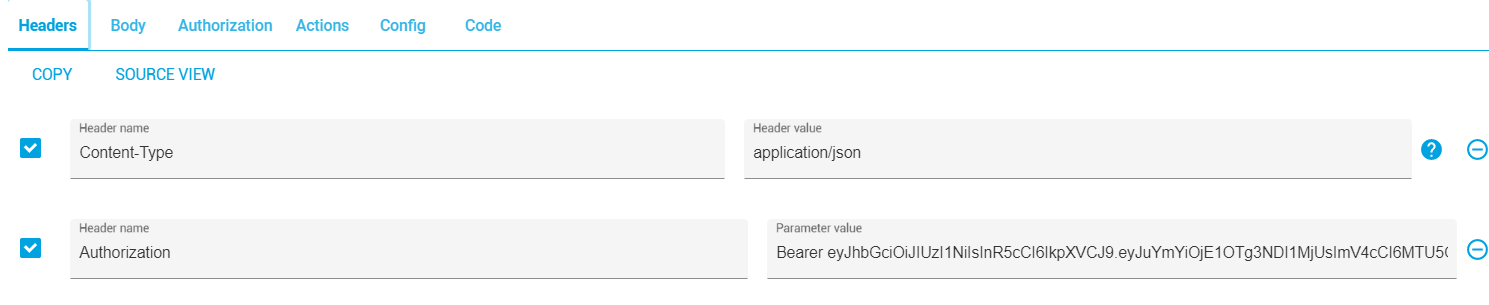
"type": "Deposit",

"creationDate": "08/30/2020 14:20:43",

"accountId": 1

}





**METODO DE RETIRO**

*REQUEST*

POST  [http://microservicesnetazurebase.azurewebsites.net/api/transaction/withdrawal](%20http://microservicesnetazurebase.azurewebsites.net/api/transaction/withdrawal)

header

Authorization -> Bearer [TOKEN]

body

{

"AccountId":1,

"Amount":100

}

*RESPONSE*

{

"id": 101,

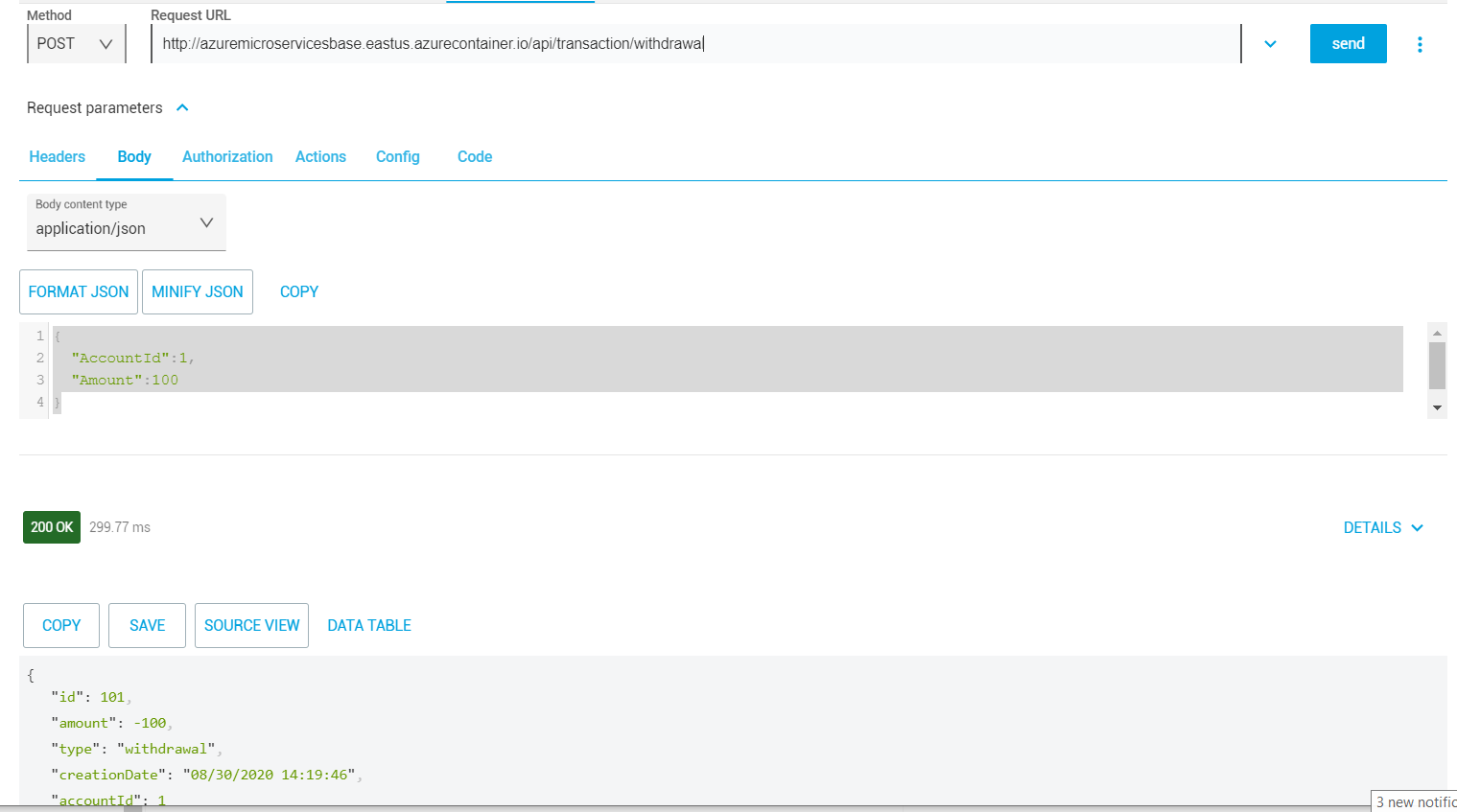
"amount": -100,

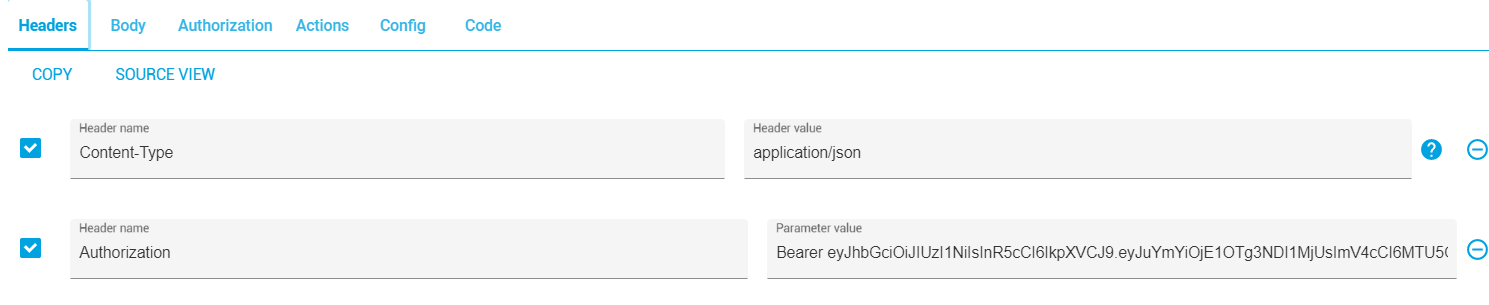
"type": "withdrawal",

"creationDate": "08/30/2020 14:19:46",

"accountId": 1

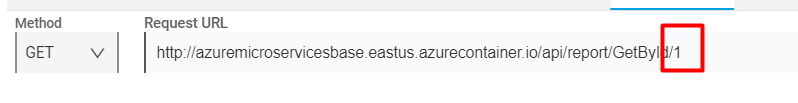
}





**METODO DE MOVIMIENTOS**

En la URL se le debe pasar el ID de la cuenta



*REQUEST*

GET  [http://microservicesnetazurebase.azurewebsites.net/api/report/GetById/1](%20http://microservicesnetazurebase.azurewebsites.net/api/report/GetById/1)

header

Authorization -> Bearer [TOKEN]

*RESPONSE*

[

 {

"idTransaction": 100,

"amount": 100,

"type": "deposit",

"creationDate": "08/30/2020",

"accountId": 1

},

 {

"idTransaction": 101,

"amount": 60,

"type": "deposit",

"creationDate": "08/30/2020",

"accountId": 1

},

 {

"idTransaction": 103,

"amount": 15,

"type": "withdrawal",

"creationDate": "08/30/2020",

"accountId": 1

},

 {

"idTransaction": 105,

"amount": 50,

"type": "deposit",

"creationDate": "08/30/2020",

"accountId": 1

}

]

