

---

Question

[Fabian Pie](#) · Jan 19, 2019

## Node.js Iris retrieve

Hi,

I'm using node.js to access to Iris.

Considering this globals:

```
^Customer(1, "Address", 1)="London"
```

```
^Customer(1, "Address", 2)="UK"
```

```
^Customer(1, "Name")="Jane K. White"
```

```
^Customer(2, "Address", 1)="Reigate"
```

```
^Customer(2, "Address", 2)="UK"
```

```
^Customer(2, "Name")="Peter R. Black"
```

```
^Customer(3, "Address", 1)="London"
```

```
^Customer(3, "Address", 2)="UK"
```

```
^Customer(3, "Name")="Paul J. Green"
```

I retrieve all customers with:

```
mydata.retrieve( { global: "Customer" },  
"array",  
function(error, result) {  
  if (error) {  
    // error (see result.ErrorMessage and result.ErrorCode)  
  } else {  
    // success  
  } } );
```

How could I retrieve just the customers living in London ? Any chance to retrieve filtering with regular expressions or any other type of filters ? I noticed lo and hi but it's very limited.

Thanks,

Fabian

Node.js Iris retrieve

Published on InterSystems Developer Community (<https://community.intersystems.com>)

---

[#Caché](#) [#InterSystems](#) [IRIS](#)

---

Source URL: <https://community.intersystems.com/post/nodejs-iris-retrieve>