



# TRANSPORTISTAS URIS

## • Consultar guías por cliente

HTTP Method:	GET
URI:	http://localhost:8080/TransporteCarga/webresources/Guides/orders/clients/{IDclient}
Description:	The Uri provides the service to be able to access the guides through the customer, which in this case we use the ID as the input parameter and this will display all the guides of a client
Request Parameters:	ID client  Choose method to test: GET(application/json)  Test
	IDclient: 0604188086 x
JSON Response:	[{"cedulaCliente":"0604188086","cedulaTransportista":"0602175143","codigoProducto":"TOTAL","destino":"Quito","direccion":"Item 1","estadoReserva":"ANULADO","fecha":"10-6-2019","numero":1,"valorEnvio":"1.0"}, {"cedulaCliente":"0604188086","cedulaTransportista":"0650026230","codigoProducto":"TOTAL","destino":"Quito","direccion":"Item 1","estadoReserva":"ANULADO","fecha":"10-6-2019","numero":2,"valorEnvio":"3.0"}]
Status:	200 (OK)
Json file:	The response will show a json file with all the guides of a certain client

## • Consultar guías por fecha

HTTP Method:	GET
URI:	http://localhost:8080/TransporteCarga/webresources/Guides/orders/dates/{date}
Description:	The Uri provides the service to be able to access the guides through the customer, which in this case we use the ID as the input parameter and this will display all the guides of a client
Request Parameters:	date Choose method to test: GET(application/json) ✓  Test  date: 10-6-2019



JSON Response:	[("cedulaCliente":"0604188086","cedulaTransportista":"0602175143","codigoProducto":"TOTAL","destino":"Quito","direccion":"Item 1","estadoReserva":"ANULADO","fecha":"10-6-2019","numero":1,"valorEnvio":"1.0"}, {"cedulaCliente":"0604188086","cedulaTransportista":"0650026230","codigoProducto":"TOTAL","destino":"Quito","direccion":"Item 11","estadoReserva":"ANULADO","fecha":"10-6-2019","numero":2,"valorEnvio":"3.0"}, {"cedulaCliente":"1718911488", "cedulaTransportista":"1714786629", "codigoProducto":"TOTAL", "destino":"Quito", "direccion":"valle", '6-2019", "numero":3, "valorEnvio":"1.0"}]
Status:	200 (OK)
Json file:	The response will show a json file with all the guides of a certain date

## • Consultar guías por transportistas

HTTP Method:	GET
URI:	http://localhost:8080/TransporteCarga/webresources/Guides/orders/carrier/{IDcarrier}
Description:	The Uri provides the service to be able to access the guides through the carrier, which in this case we use the ID as the input parameter and this will display all the guides of a carrier
Request Parameters:	ID carrier  Choose method to test: GET(application/json)   Test  IDcarrier: 0602175143
JSON Response:	[{"cedulaCliente":"0604188086","cedulaTransportista":"0602175143","codigoProducto":"TOTAL","destino":"Quito","direccion":"Item 1","estadoReserva":"ANULADO","fecha":"10-6-2019","numero":1,"valorEnvio":"1.0"}]
Status:	200 (OK)
Json file:	The response will show a json file with all the guides of a certain carrier

### • Listar todos los transportistas

HTTP Method:	GET
URI:	http://localhost:8080/TransporteCarga/webresources/Carriers
Description:	The Uri provides the service to be able to access all the carriers, it will show the ID, name, address, telephone, email, car plate, zone.
Request Parameters:	None  Choose method to test: GET(application/json)  Test



JSON Response:	[("correo":"mariochavezm@hotmail.com","direccion":"Quito","identificacion":"0602175143","nombre":"Nicole Chavez","placa":"qwe1234","telefono":"0998334984","zona":"valle"}, ("correo":"d@hotmail.com","direccion":"Quito","identificacion":"0650026230","nombre":"Diego","placa":"PQW1234","telefono":"0998573721","zona":"Valle de los Chillos"),"["correo":"b@hotmail.com","direccion":"Quito","identificacion":"1714786629","nombre":"Nicolee","placa":"Valle de los Chillos", "telefono":"0998573713","zona":"Quito")]
Status:	200 (OK)
Json file:	The response will show a json file with all the carriers

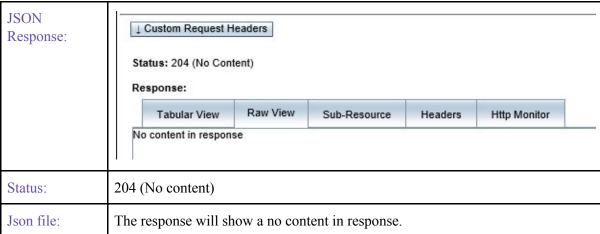
## • Listar todos los Zonas

HTTP Method:	GET
URI:	http://localhost:8080/TransporteCarga/webresources/Zone/zones
Description:	The Uri provides the service to be able to access all the zones, it will show the ID, name, city.
Request Parameters:	None  Choose method to test: GET(application/json)  Test
JSON Response:	[{"ciudad":"Quito","codigo":"Z282","nombre":"valle"},{"ciudad":"Quito","codigo":"Z317","nombre":"norte"},{"ciudad":"Quito","codigo":"Z452","nombre":"sur"}, ["ciudad":"Guayaquil","codigo":"Z782","nombre":"alboradaUno"}]
Status:	200 (OK)
Json file:	The response will show a json file with all the zones

## • Crear guía

HTTP Method:	POST
URI:	http://localhost:8080/TransporteCarga/webresources/Guides/createGuide
Description:	The Uri provides the service to create a zone, in this case we use a body that will be sent next to the uri to create a zone.
Request Parameters:	Body: {"cedulaCliente":"0604188086","cedulaTransportista":"0602175143","codigoPr oducto":"PR761","destino":"Quito","direccion":"Item 1","estadoReserva":"ACTIVO","fecha":"10-6-2019","numero":4,"valorEnvio":" 1.0"} {"cedulaCliente":"0604188086","cedulaTransportista":"0602175143","codigoPr oducto":"TOTAL","destino":"Quito","direccion":"Item 1","estadoReserva":"ACTIVO","fecha":"10-6-2019","numero":4,"valorEnvio":" 1.0"}





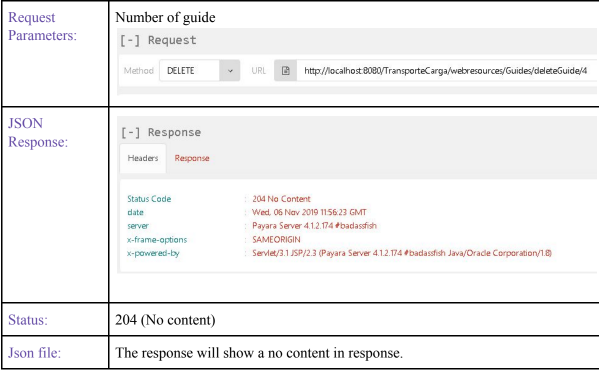
## • Consultar guía

HTTP Method:	GET
URI:	http://localhost:8080/TransporteCarga/webresources/Guides/guide/{number}
Description:	The Uri provides the service to access the guides through the order number, which in this case we use as an input parameter and this establishes all the guides of a number.
Request Parameters:	Number of guide  Choose method to test: GET(application/json)   Test  number: 4
JSON Response:	Status: 200 (OK)  Response:  Tabular View Raw View Sub-Resource Headers Http Monitor  [Cedula Cliente**:05604183086*, "cedula Transportista**:05602175143*, "codigo-Producto**:PR761*, "destino***:Quito*, "direccion**:Item 1*, "estado-Reserva**:"ACTIVO*, "fecha**:10-8-2019*, "numero**.4, "valor Envio**:1.0", ["cedula Cliente**:05604183086*, "cedula Transportista**:05602175143*, "codigo-Producto**:TOTAL*, "destino***:Quito*, "direccion**:Item 1*, "estado-Reserva**:"ACTIVO*, "fecha**:10-8-2019*, "numero*.4, "valor Envio**:1.0", ["cedula Cliente**:05604183086*, "cedula Transportista**:05602175143*, "codigo-Producto**:TOTAL*, "destino***:Quito*, "direccion**:Item 1*, "estado-Reserva**:ACTIVO*, "fecha**:10-8-2019*, "numero*.4, "valor Envio**:1.0", ["cedula Cliente**:1004183086*, "cedula Transportista**:05602175143*, "codigo-Producto**:TOTAL*, "destino***:Quito*, "direccion**:Item 1*, "estado-Reserva**:ACTIVO*, "fecha**:10-8-2019*, "numero*.4, "valor Envio**:10", ["cedula Cliente**:1004183086*, "cedula Transportista**:05602175143*, "codigo-Producto**:TOTAL*, "destino**:Quito*, "direccion**:Item 1*, "estado-Reserva**:ACTIVO*, "fecha**:10-8-2019*, "numero*.4, "valor Envio**:10", ["cedula Cliente**:1004183086*, "cedula Transportista**:10-8-2019*, "numero*.4, "valor Envio**:10", ["cedula Cliente**:10-8-2019*, "numero*.4, "valor Envio**:10", ["cedula Cliente*
Status:	200 (OK)
Json file:	The response will show a json file with all the guides of a number of guide.

#### • Eliminar guía

HTTP Method:	DELETE
URI:	http://localhost:8080/TransporteCarga/webresources/Guides/deleteGuide/{byNumber}
Description:	The Uri provides the service to remove all guides related to a guide number, in this case we use the guide number as an input parameter and this activates a search of each record that contains that number and will delete it.

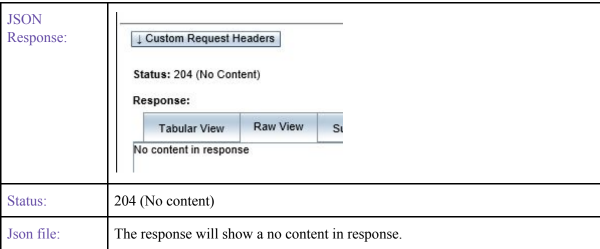




#### Anular Guia

HTTP Method:	PUT
URI:	http://localhost:8080/TransporteCarga/webresources/Guides/updateGuide
Description:	The Uri provides the service for all records of a certain guide, using the number of the guide that is specified as a parameter within the body sent will activate the method that extracts the guide number and modifies the status to 'ANULADO' of each record.
Request Parameters:	Body:  Choose method to test: PUT(application/json)   Content: {"cedulaCliente":"1718911488","cedulaTransportista":"17147866 29","codigoProducto":"PR761","destino":"Quito","direccion":"vall e","estadoReserva":"ACTIVO,"fecha":"10-6- 2019","numero":3,"valorEnvio":"1.0"}





#### Crear zona

HTTP Method:	POST
URI:	http://localhost:8080/TransporteCarga/webresources/Zone/createZone
Description:	The Uri provides the service to create a zone, in this case we use a body that will be sent next to the uri to create a zone.
Request Parameters:	Body: {"ciudad":"Quito","codigo":"Z318","nombre":"villanuez"}  Choose method to test: POST(application/json)   Test  Content: {"ciudad":"Quito","codigo":"Z318","nombre":"villanuez"}
JSON Response:	Status: 204 (No Content)  Response:  Tabular View Raw View  No content in response
Status:	204 (No content)
Json file:	The response will show a no content in response.

#### • Eliminar zona

HTTP Method:	DELETE
URI:	http://localhost:8080/TransporteCarga/webresources/Zone/deleteZone/{byCode}



Description:	The Uri provides the service to remove a zone related to its zone number, which will be sent as an input parameter and this activates a search of each record containing that number and will delete it.
Request Parameters:	Code  [-] Request  Method DELETE   URL   http://localhost:8080/TransporteCarga/webresources/Zone/deleteZone/Z318
JSON Response:	[-] Response  Headers Response  Status Code
Status:	204 (No content)
Json file:	The response will show a no content in response.

## • Mostrar clientes

HTTP Method	GET	
URI	http://localhost:8080/TransporteCarga/webresources/Clients	
Description:	The Uri provides the service to access the client through the order number, which in this case we use as an input parameter and this establishes all the client of a number.	
Request Parameters:	ID	
JSON Response:		
Status:	200 (ok)	
Json file	The response will show a json file with all the guides of a number of guide	

#### • Eliminar cliente



HTTP Method:	DELETE	
URI:	http://localhost:8080/TransporteCarga/webresources/Clients/deleteClient/{byNumber}	
Description:	The Uri provides the service to remove a clien trelated to its client number, which will be sent as an input parameter and this activates a search of each record containing that number and will delete it.	
Request Parameters:	Code	
JSON Response:	[-] Response  Headers Response	
	Status Code : 204 No Content date : Wed, 06 Nov 2019 12:06:09 GMT server : Payara Server 4.1.2.174 #badassfish x-frame-options : SAMEORIGIN x-powered-by : Servlet/3.1 JSP/2.3 (Payara Server 4.1.2.174 #badassfish Java/Oracle Corporation/1.8)	
Status:	204 (No content)	
Json file:	The response will show a no content in response.	

#### • Crear zona

HTTP Method:	POST
URI:	http://localhost:8080/TransporteCarga/webresources/Clients/createClient
Description:	The Uri provides the service to create a client, in this case we use a body that will be sent next to the uri to create a zone.
Request Parameters:	Choose method to test: POST(application/json)   Test  Body:   Content: {"ciudad":"Quito","codigo":"Z318","nombre":"villanuez"}



JSON Response:	Status: 204 (No Content) Response:
	Tabular View Raw View
	No content in response
Status:	204 (No content)
Json file:	The response will show a no content in response.

)

#### Modificar cliente

\_

HTTP Method:	PUT
URI:	http://localhost:8080/TransporteCarga/webresources/Clients/updateClient
Description:	The Uri provides the service for all records of a certain client
Request Parameters:	Body:  Choose method to test: PUT(application/json)   Content: {"cedulaCliente":"1718911488","cedulaTransportista":"17147866 29","codigoProducto":"PR761","destino":"Quito","direccion":"vall e","estadoReserva":"ACTIVO","fecha":"10-6- 2019","numero":3,"valorEnvio":"1.0"}
JSON Response:	Custom Request Headers  Status: 204 (No Content)  Response:      Tabular View Raw View St  No content in response
Status:	204 (No content)
Json file:	The response will show a no content in response.