



Simple Quote XML Results from Query String

This document gives you the information necessary to generate a Simple Quote in XML format. Send the move values in a query string on the URL <http://www.towneair.com/xmlSimpleQuote> using the parameters described in the table below. The results will be returned via XML. Additionally, the XML results are described below.

Query String Parameters

Parameter	Explanation
username	Your townear.com username
password	Your townear.com password
type	The type of move you wish to quote ATA Airport-to-Airport ATD Airport-to-Door DTA Door-to-Airport SUR Surface/Door-to-Door PUP Local Pickup DEL Local Delivery
accountNumber	The billing account number. This must be an account number you are authorized to use via townear.com
originAirport	The origination airport code if applicable
originZip	The origination zip code if applicable
destinationAirport	The destination airport code if applicable
destinationZip	The destination zip code if applicable
weight	The weight, in pounds, of the shipment
rateClass	The rate class of the shipment if applicable
weight2	The weight, in pounds, of the second portion of the shipment if applicable
rateClass2	The rate class of the second portion of the shipment if applicable
weight3	The weight, in pounds, of the third portion of the shipment if applicable
rateClass3	The rate class of the third portion of the shipment if applicable
pickupDate	The date the shipment is to be picked up in MMdyy format

Confidential

Simple Quote XML Results from Query String
 Last printed 11/11/2009 3:20:00 PM

Note The parameters in bold are required. Dependent upon the type of move selected, others may be required as well. For example, the originAirport and the destinationZip are required for an ATD move quote.

Example

<http://www.townear.com/xmlSimpleQuote?username=UNAME&password=PASSWORD&type=ATA&accountNumber=1234567&originAirport=ORD&destinationAirport=SBN&weight=200&pickupDate=110609>

XML Results

Below is an example of a Simple Quote XML result with no returned errors. Within the root element of simple_quote is the standard move information along with a dynamic number of charge_line elements.

```
<simple_quote>
  <quote_number>930136989</quote_number>
  <account_number>1234567</account_number>
  <quote_type>ATA</quote_type>
  <origin>ORD</origin>
  <destination>SBN</destination>
  <pickup_date>110609</pickup_date>
  <delivery_date>110909</delivery_date>
  <charge_line>
    <type/>
    <description>FREIGHT CHARGE</description>
    <class>70</class>
    <lbs>200</lbs>
    <rate>0.0</rate>
    <amount>35.0</amount>
  </charge_line>
  <charge_line>
    <type/>
    <description>FUEL SURCHARGE</description>
    <class/>
    <lbs/>
    <rate>0.0</rate>
    <amount>6.13</amount>
  </charge_line>
  <charge_line>
    <type/>
    <description>TOTAL CHARGE</description>
    <class/>
    <lbs/>
    <rate/>
    <amount>41.13</amount>
  </charge_line>
</simple_quote>
```

XML Error Example

Below is an example of an error being returned. It too has a root element of simple_quote, but the only child element is error which contains a descriptive error message.

```
<simple_quote>
  <error>
    The Linehaul Points were not found in our points list
  </error>
</simple_quote>
```