Land Registry



Business Gateway Developer pack

Schema explain

Outstanding requests

Information Systems Seaton Court 2 William Prance Road Plymouth Devon PL6 5WS

Data Input Field (from LR Test Harness)	Extract of relevant code from Schema	Description	Mandatory	Min Value	Max Value	Has a pattern constraint	XML Datatype
User Credentials							
User Id							
Password							
Locale							
Message Id	<pre><xs:element maxoccurs="1" minoccurs="1" name="ID" type="Q1IdentifierType"></xs:element> <xs:complextype name="Q1IdentifierType"> <xs:sequence> <xs:element maxoccurs="1" minoccurs="1" name="MessageID" type="Q1TextType"> <xs:annotation> <xs:documentation>A character string (i.e. a finite set of characters) generally in the form of words of a language. </xs:documentation> </xs:annotation></xs:element></xs:sequence></xs:complextype> <xs:annotation> <xs:documentation>A character string (i.e. a finite set of characters) generally in the form of words of a language. <xs:extension base="Q1TextContentType"></xs:extension> <xs:simplecontent> <xs:complextype> <xs:minlength value="5"></xs:minlength> <xs:maxlength value="5"></xs:maxlength> <xs:pattern value="[a-zA-Z0-9][a-zA-Z0-9\-]*"></xs:pattern> </xs:complextype></xs:simplecontent></xs:documentation></xs:annotation></pre>	Message Id is a unique input, used to identify your request.	Y	5	20	Y	xs:string
RequestOutstandingRequests	RequestOutstandingRequests" type="RequestOutstandingRequestsType	This is the main container for the service					

Data Input Field (from LR Test Harness)	Extract of relevant code from Schema	Description	Mandatory	Min Value	Max Value	Has a pattern constraint	XML Datatype
RequestOutstandingRequestsType	<pre><xs:complextype name="RequestOutstandingRequestsType"></xs:complextype></pre>	Id element is described above (message id) The product element is described below.					
Q1OutstandingRequestsProductType	<pre><xs:element maxoccurs="1" minoccurs="1" name="Product" type="Q1OutstandingRequestsProductType"> <xs:annotation> <xs:documentation>This component contains components holding details of the requests being searched for </xs:documentation> <xs:complextype name="Q1OutstandingRequestsProductType"></xs:complextype></xs:annotation></xs:element></pre>	Main product element containing two items, both described below					
Specific service	<pre><xs:element maxoccurs="1" minoccurs="0" name="SpecificService" type="Q1ServiceType"></xs:element> <xs:simpletype name="Q1ServiceType"> <xs:restriction base="xs:int"></xs:restriction> </xs:simpletype></pre>	This is the Service type of the request.					xs:int

Data Input Field (from LR Test Harness)	Extract of relevant code from Schema	Description	Mandatory	Min Value	Max Value	Has a pattern constraint	XML Datatype
Show only new responses	<pre><xs:element default="false" maxoccurs="1" minoccurs="1" name="ShowOnlyNewResponses" type="IndicatorType"></xs:element> <xs:complextype name="IndicatorType"> <xs:annotation></xs:annotation></xs:complextype></pre>	If set to true system will only return New responses, if set to false system will return all responses.					xs:boolean
	<pre><xs:simpletype name="NumericType"> <xs:restriction base="xs:decimal"></xs:restriction> </xs:simpletype></pre>	This element exists in the schema but is not currently used					xs:decimal