













TSDREZ - REQLOC Sample XML

This document is designed to give a few garden variety examples of the REQLOC request and response. A call to REQLOC is usually the first step a reservation booking engine will take to display available locations as well as provide details about the selected location (including contact information, business hours and more).

Request Examples	XML Tags in Request	Request XML	Response XML
1. Empty payload, returns all locations	<Payload> </Payload>	 REQLOC_Req_All.xml	 REQLOC_Resp_All.xml
2. Request single location	<Payload> <RentalLocationID>BOS</RentalLocationID> </Payload>	 REQLOC_Req_1Loc.xml	 REQLOC_Resp_1Loc.xml
3. Single location, return business hours	<Payload> <RentalLocationID>BOS</RentalLocationID> <BusinessHours>1</BusinessHours> </Payload>	 REQLOC_Req_1LocHours.xml	 REQLOC_Resp_1LocHours.xml
4. Single location, return business hours, show discounts	<Payload> <RentalLocationID>BOS</RentalLocationID> <BusinessHours>1</BusinessHours> <ShowDiscounts>Y</ShowDiscounts> </Payload>	 REQLOC_Req_HoursDisc.xml	 REQLOC_Resp_HoursDisc.xml
5. Return all locations including chain locations	<Payload> <ChainCode>TEST1</ChainCode> </Payload>	 REQLOC_Req_AllChain.xml	 REQLOC_Resp_AllChain.xml
6. Return single chain location	<Payload> <ChainCode>TEST1</ChainCode> <HarleyDealerCode>1234</HarleyDealerCode> </Payload>	 REQLOC_Req_1Chain.xml	 REQLOC_Resp_1Chain.xml

Case 1 – Empty payload

Case 1 demonstrates the type of response you get when sending in an empty payload. All locations for a rental vendor are included in the response.

Case 2 – Single location

Case 2 shows a response when requesting a single location.

Case 3 – Single location with business hours

Case 3 show a response for a single location and includes the business hours for that location. In the example provided, you will see that the hours change through the course of the year. Business hours will be unique to each location returned in the response.

Case 4 – Include discount codes

Case 4 shows a response very similar to case 3, but the discount codes have been included in the response. Discount codes are eligible for all locations for a rental vendor; they are not location specific.

```
<DiscountCode>
<Code>MIL</Code>
<Percentage>10</Percentage>
<DiscountDescription>MILITARY/LAW/FIRE</DiscountDescription>
<StartDate>2015/12/10</StartDate>
<EndDate>2099/12/31</EndDate>
<PickupValid>1234567</PickupValid>
</DiscountCode>
```

Case 5 – Include all locations/chain locations

Case 5 returns a payload of all rental vendor locations, including “chain” locations. Notice that the response includes the tags RentalLocationTSD and RentalLocationPasscode.

```
<RentalLocation>
<RentalLocationTSD>41000</RentalLocationTSD>
<RentalLocationPasscode>41000</RentalLocationPasscode>
<RentalLocationID>TEST</RentalLocationID>
<RentalLocationStatus>Active</RentalLocationStatus>
<RentalLocationType>Corporate</RentalLocationType>
<RentalLocationName>TEST FOR FLEET SHARES</RentalLocationName>
...
</RentalLocation>
```

Case 6 – Return single chain location

Case 6 returns a payload of a single chain location (the location is organized under a different Customer Number).