

JSON: CREATING A SCHEDULE - Example:

```
{
  "account": "1234",
  "id": "1113503",
  "startTime": "2016-11-15 04:35:00",
  "endTime": "2016-11-15 05:35:00",
  "clientId": "242345",
  "employeeId": "464773529",
  "service": "HHA",
  "admissionType": "AM",
  "company": "ABC",
  "status": "10",
  "cancellationReasonCode": "03",
  "comments": "Test-11152016-00000",
  "eventCode": "DEF",
  "clientScheduleTypeId": "02",
  "employeeScheduleTypeId": "01",
}
```

JSON: UPDATING THE PREVIOUSLY CREATED SCHEDULE - Example:

If an update is necessary to the schedule (in this example, the highlighted fields), resubmit the record with the identical information and change the field(s) that require an update. Make sure that the account is identical to prevent creating a new schedule or to make updates to an existing schedule that was not in the previous example.

```
{
  "account": "1234",
  "id": "1113503",
  "startTime": "2016-11-15 04:35:00",
  "endTime": "2016-11-15 07:35:00",
  "clientId": "242345",
  "employeeId": "464773529",
  "service": "HHA",
  "admissionType": "AM",
  "company": "ABC",
  "status": "10",
  "cancellationReasonCode": "03",
  "comments": "Test-11152016-00000",
  "eventCode": "DEF",
  "clientScheduleTypeId": "02",
  "employeeScheduleTypeId": "01",
}
```

XML: CREATING A SCHEDULE - Example:

```
<Schedules>
  <Schedule>
    <account>9773</account>
    <id>1200024</id>
    <startTime>2016-12-04 09:35</startTime>
    <endTime>2016-12-04 10:35</endTime>
    <clientId>8615</clientId>
    <employeeId>084113324</employeeId>
    <service>HHA</service>
    <admissionType>MC</admissionType>
    <company>QA</company>
    <status>01</status>
    <cancellationReasonCode>null</cancellationReasonCode>
    <comments>null</comments>
    <eventCode>DEF</eventCode>
    <clientScheduleTypeId>01</clientScheduleTypeId>
    <employeeScheduleTypeId>01</employeeScheduleTypeId>
  </Schedule>
</Schedules>
```

XML: UPDATING THE PREVIOUSLY CREATED SCHEDULE - Example:

If an update is necessary to the schedule (in this example, the highlighted fields), resubmit the record with the identical information and change the field(s) that require an update. Make sure that the account is identical to prevent creating a new schedule or to make updates to an existing schedule that was not in the previous example.

```
<Schedules>
  <Schedule>
    <account>9773</account>
    <id>1200024</id>
    <startTime>2016-12-04 09:35</startTime>
    <endTime>2016-12-04 11:35</endTime>
    <clientId>8615</clientId>
    <employeeId>084113324</employeeId>
    <service>HHA</service>
    <admissionType>MC</admissionType>
    <company>QA</company>
    <status>01</status>
    <cancellationReasonCode>null</cancellationReasonCode>
    <comments>null</comments>
    <eventCode>DEF</eventCode>
    <clientScheduleTypeId>01</clientScheduleTypeId>
    <employeeScheduleTypeId>01</employeeScheduleTypeId>
  </Schedule>
</Schedules>
```