

# CreateEvent

## WSDL

scheduler.wsdl

## Related Services

[GetSchedulerSettings](#)

Contains several configurations of lists, incl. **Solution Status** and **Type of Work (entryType)** used in creating New Event. Please note that Solution Status should be selected based on Type of work and current user's profile.

## Example Request

```
Operation request: 'CreateEvent'
<persistency-request operationId='CreateEvent'>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance">
  <SOAP-ENV:Body>
    <ns1:CreateEvent xmlns:ns1="http://atollon.com/enterprise/wsdl">
      <server>acme</server>
      <session>...</session>
      <ITEM>
        <chargeable>0</chargeable>
        <remoteHeadId>0</remoteHeadId>
        <remoteId>0</remoteId>
        <resourceId>0</resourceId>
        <status>0</status>
        <userId>/--ID of event owner-user--//</userId>
        <completed xsi:nil="true"/>
        <multiEventTask>0</multiEventTask>
        <forUser>/--ID of event owner-user--//</forUser>
        <location>Event location text</location>
        <iversion></iversion>
```

```
<solutionStatus>//- ID of custom state--//</solutionStatus>
<developmentStatus>0</developmentStatus>
<severity>0</severity>
<isPrivate>0</isPrivate>
<activityId xsi:nil="true" />
<projectId xsi:nil="true" />
<folderId>//- ID of customer folder--//</folderId>
<nodeId>0</nodeId>
<customId>0</customId>
<comments></comments>
<reminder>0</reminder>
<addDuration>0</addDuration>
<estimationHours>0</estimationHours>
<actualHours>0</actualHours>
<milestones>0</milestones>
<description>Event description text ...</description>
<htmlText></htmlText>
<dateTo>2023-03-09T12:30:00</dateTo>
<dateFrom>2023-03-09T12:00:00</dateFrom>
<priority>0</priority>
<entryType>//- ID of type of work--//</entryType>
<distributionHandle>//----//</distributionHandle>
<aclh xsi:nil="true" />
<headId>0</headId>
<headUserId>//- ID of event organizer-user--//</headUserId>
<title>Event summary main text</title>
<ident xsi:nil="true" />
<dimension1>0</dimension1>
<dimension2>0</dimension2>
<dimension3>0</dimension3>
<taskTemplateId xsi:nil="true" />
<USER>
  <id>//- ID of event owner-user--//</id>
</USER>
<REPEAT>
  <repeatMode>2</repeatMode>
  <validFrom>2023-03-09T12:06:23</validFrom>
  <validTo>2023-04-09T00:00:00</validTo>
  <repeatEvery>1</repeatEvery>
  <repeatDay>0</repeatDay>
```

```

    <repeatMonth>0</repeatMonth>
    <repeatWeekDay>0</repeatWeekDay>
    <repeatWeekCount>0</repeatWeekCount>
    <repeatWeekDayList>4</repeatWeekDayList>
    <timeFrom>12: 00</timeFrom>
    <timeTo>12: 30</timeTo>
    <useOffset>0</useOffset>
    <offset>0</offset>
    <limit>1</limit>
  </REPEAT>
  <notify>1</notify>
  <refId></refId>
</ITEM>
</ns1: CreateEvent>
</SOAP- ENV: Body>
</SOAP- ENV: Envelope>
</persistency- request>

```

## Example Response

```

Operation response: ' CreateEvent'
<persistency- response operationId=' CreateEvent' >
<ns1: CreateEventResponse xmlns: ns1="http: //atollon. com/enterprise/wsd1"
xmlns: ns0="http: //schemas. xmlsoap. org/soap/envelope/" >
  <result>OK</result>
  <name>create</name>
  <headId>107751483081</headId>
  <commonId>107751484081</commonId>
  <newId>107751483081</newId>
</ns1: CreateEventResponse>
</persistency- response>

```

Revision #3

Created 9 March 2023 11:08:35 by Jan Safka

Updated 9 March 2023 11:25:11 by Jan Safka