

CreateFolderItem

Description

Create recurring billing request. Recurring billing request is used to instruct the server to create individual instance of **Billing Request**, which is a source for Invoice creation.

Important Parameters

| | |
|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| amount | Unit price to be charged |
| billingDate | Sample date, in which the Billing Request will be used as a date for invoicing. |
| billingStatus | 1 .. Pending 2 .. For Approval (Sales Order may be generated here) 3 .. To Be Invoiced (Invoice may be generated here) |
| totalQuantity | Pcs to be charged per Unit price after free Qty is reduced |
| catalogPrice | Price before any discounts |
| item | Product ID |
| name | Main title of the future Billing Request |
| note | Future description of Billing Request |
| purchasePrice | Unit price for which the goods is purchased |
| Quantity | Pcs to be charged per Unit Price |
| folder | Customer folder ID |
| totalAmount | total qty * amount |
| totalAmountWithVat | totalAmount + VAT |
| vatValue | VAT rate in numbers |
| ratio | fixed value (100) = 100% |
| taxationDate | Date relative to Billing Date, in which you may decide to put the transaction into current / previous / next periods. Put any date close to Billing Date (ie any day in the same/previous month) |
| isModellItem | 1 |

| | |
|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| validFrom | Date, from which the rule becomes active. Difference of dates between validFrom and billingDate is important. Item generated in validFrom = today should have billingDate today + 1 year, in case the first next fee is paid after one year of using the service. |
| validTo | Expiration date |
| destinationProject | Target Project ID, where the Billing Request will be created. |
| billingFrequency | 2 .. yearly 4 .. quarterly 6 .. monthly 8 .. weekly 10 .. daily |

Request Example

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:wSDL="http://atollon.com/enterprise/wSDL">
  <soapenv:Header />
  <soapenv:Body>
    <wSDL:CreateFolderItem>
      <server>acme</server>
      <session>7CDF678513DCBF0379DDD26A6961B604D7F1515CBD04</session>
      <ITEM>
        <amount>1234</amount>
        <billingDate>2020-05-14T00:00:00</billingDate>
        <billingStatus>2</billingStatus>
        <totalQuantity>5</totalQuantity>
        <catalogPrice>190</catalogPrice>
        <currency>CZK</currency>
        <item>133629101</item>
        <name>Repeated service</name>
        <note>Billing the yearly service.</note>
        <purchasePrice>130</purchasePrice>
        <quantity>5</quantity>
        <folder>139676101</folder>
        <totalAmount>6170</totalAmount>
        <totalAmountWithVat>6787</totalAmountWithVat>
        <vatValue>10</vatValue>
        <ratio>100</ratio>
        <taxationDate>2020-05-14T00:00:00</taxationDate>
        <validFrom>2020-05-14T00:00:00</validFrom>
```

```
        <validTo>2099-05-04T00:00:00</validTo>
        <destinationProject>139704101</destinationProject>
        <billingFrequency>2</billingFrequency>
    </ITEM>
</wsdl:CreateFolderItem>
</soapenv:Body>
</soapenv:Envelope>
```

Response Example

```
<ns0:Envelope xmlns:ns0="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="http://atollon.com/enterprise/wsdl">
  <ns0:Body>
    <ns1:CreateFolderItemResponse>
      <result>OK</result>
      <time>0.01345706</time>
      <count>0</count>
      <itemId>139812101</itemId>
    </ns1:CreateFolderItemResponse>
  </ns0:Body>
</ns0:Envelope>
```

Revision #2

Created 14 May 2020 15:27:08 by Jan Safka

Updated 14 May 2020 15:44:19 by Jan Safka