

Order repeat

Обновлено 04.10.2021

Содержание:

- [General information](#)
- [Order repeat](#)
 - [Method request](#)
 - [Request example](#)
 - [Description of parameters](#)
 - [Request](#)
 - [Method response](#)
 - [Response example](#)
 - [Description of parameters](#)
 - [Response](#)
 - [Error handling](#)

General information

This service allows repeating an order/pre-order (see below).



If a client wants to bring the cargo to the company terminal, they may place an order online, print the paper and bring it to the terminal. Thus they will be able to save time since the clients who placed a pre-order are served out of turn. For more information see Delovye Linii company [website](#).

Order repeat

Method request

Request example

Method address: <https://api.dellin.ru/v2/request/repeat.xml>

```
<request>
  <appkey>111</appkey>
  <sessionID>00000000-0000-0000-0000-000000000000</sessionID>
  <orderID>999999990</orderID>
</request>
```

Description of parameters

Request

Request

Parameter	Required	Type	Description
appkey	Yes	string	The application key. To get the key, register
sessionID	Yes	string	To get the session ID, use the User Authorization method
orderID	Yes	string	Number of the order to be repeated. The order must be placed by the current user

Method response

Response example

```

<response>
  <metadata>
    <status>200</status>
    <generated_at>2020-10-22 12:37:28</generated_at>
  </metadata>
  <data>
    <state>success</state>
    <requestID>999999999</requestID>
    <barcode>41508460D0905400400000014</barcode>
  </data>
</response>

```

Description of parameters

Response

Response

Parameter	Type	Description
metadata	object	System information about the order
— metadata.status	integer	Emulated http-code of status. In case of success the code "200" returns
— metadata.generated_at	string	Date and time of the server response generation. Format: "YYYY-MM-DD HH:MM:SS"
data	object	Information about the order
— data.state	string	Request processing status
— data.requestID	string	Number of created order or pre-order
— data.barcode	string	Barcode according to algorithm Code 128 (for pre-order)

Error handling

The common API errors are used with the method, for errors format description and errors list see [Errors of API methods](#).