

# MailUpSend.DeleteList\_st

DeleteList\_st method allows to delete one or more lists in MailUp, with all the related data. **For new integrations with MailUp it has to be preferred to similar method MailUpSend.DeleteList**

## Method parameters

- `string` DeleteList\_st(`string` accessKey, `int` listId, `string` autoId)
  - accessKey: access key obtained using the [LoginFromId](#) method
  - listId: list identifier
  - autoId: identifier which allows MailUp to know if a list was created in an automated context or not. In the Microsoft Dynamics CRM it corresponds to the ORGUNIQUENAME.

Parameters `autoId` e `listId` can be used together or alternatively; the following scenarios are possible:

- If `listId value > 0`, the corresponding list is deleted. Values provided via `autoId` are ignored.
- If `listId value =< 0 and autoId is defined`, all the lists associated to the external identifier provided via `autoId` are deleted.

## SOAP Examples

### Request

#### SOAP Request

```
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope" xmlns:ws="http://services.mailupnet.it/WS">
  <soap:Header/>
  <soap:Body>
    <ws>DeleteList_st>
      <!--Use accessKey value that is returned by LoginFromId method-->
      <ws:accessKey>HzAgwRRJaAKBtkgNWpkAuURfV4SxMm6T3HJegRuSkUivKJE1NNcmSQe8nqGyoM9</ws:accessKey>
      <ws:listId>2</ws:listId>
      <ws:autoId>MYUNIQUEID</ws:autoId>
    </ws>DeleteList_st>
  </soap:Body>
</soap:Envelope>
```

### Response

Response includes ID of deleted list. In case of error "errorCode" is not zero and an error description is provided.

When request specifies a list ID greater than zero only one list is deleted and the response is as follows:

#### DeleteList\_st response (when request is based on list ID >0)

```
<DeleteList_st>
  <errorCode>0</errorCode>
  <errorDescription></errorDescription>
  <Lists>
    <List Id="2"></List>
  </Lists>
</DeleteList_st>
```

When request specifies a list ID equal or lower than zero then all the lists with specified "autoId" are deleted and the response is as follows:

#### DeleteList\_st response (when request is based on autold)

```
<DeleteList_st>
  <errorCode>0</errorCode>
  <errorDescription></errorDescription>
  <Lists>
    <List Id="8"></List>
    <List Id="9"></List>
    <List Id="14"></List>
    <List Id="11"></List>
  </Lists>
</DeleteList_st>
```