



## **Doppler API Documentation**

Developed by: **The Doppler Team**

[info@fromdoppler.com](mailto:info@fromdoppler.com)

version 1, revision 1; Jan 07, 2008

# Index

|   |          |
|---|----------|
| <b>1. Introduction .....</b>                                      | <b>3</b> |
| 1.1. API Communication  |          |
| 1.2. API Unique Key   |          |
| 1.3. Available Methods  |          |
| <b>2. Entities Definitions .....</b>                              | <b>4</b> |
| 2.1. Campaign   |          |
| 2.2. Subscriber   |          |
| 2.3. SubscribersList  |          |
| <b>3. Functions Details .....</b>                                 | <b>5</b> |
| 3.1. Subscriber.Add [AddSubscriber]                               |          |
| 3.2. Subscriber.AddwithName [AddSubscriberwithName]               |          |
| 3.3. Subscriber.Remove [RemoveSubscriber]                         |          |
| 3.4. Subscriber.GetStatus [GetSubscriberStatus]                   |          |
| 3.5. Campaign.GetUnsubscribesList [GetUnsubscribesList]           |          |
| 3.6. Campaign.GetHardBouncesList [GetHardBouncesList]             |          |
| 3.7. Campaign.GetSoftBouncesList [GetSoftBouncesList]             |          |
| 3.8. Campaign.GetBouncesList [GetBouncesList]                     |          |
| 3.9. Campaign.GetSubscribersLists [GetSubscribersListsByCampaign] |          |
| 3.10. Client.GetCampaignsList [GetCampaignsList]                  |          |
| 3.11. Client.GetLastSentCampaign [GetLastSentCampaign]            |          |
| 3.12. Client.GetSubscribersLists [GetSubscribersLists]            |          |

## Introduction

The Doppler API allows you to interact and "sync" with your Doppler account via simple web-based methods.

### API Communication

- **SOAP**  
Based on the SOAP specification, it supports the widest range of simple and complex data types. Web service requests and responses are XML-based messages which are encoded into a SOAP envelope that is included in the payload area of an HTTP-POST message. We also support the Web Services Description Language (WSDL) method for describing and accessing the service.
- **HTTP-GET**  
Encodes operation requests and arguments in the URL of the Web service.
- **HTTP-POST**  
Encodes operation requests and arguments within the payload area of the HTTP-POST request as name/value pairs.

### API Unique Key

Each Doppler Client that has the API feature available will have a *unique* KEY to interact with the service.

### Available Methods

- Add subscriber to an existing list [Subscriber.Add, page 5; Subscriber.AddwithName, page 6]
- Unsubscribe person from an existing list [Subscriber.Remove, page 7]
- Verify subscriber status on a list [Subscriber.GetStatus, page 8]
- Get unsubscribed persons by campaign [Campaign.GetUnsubscribesList, page 9]
- Get hard bounces by campaign [Campaign.GetHardBouncesList, page 10]
- Get soft bounces by campaign [Campaign.GetSoftBouncesList, page 11]
- Get hard and soft bounces by campaign [Campaign.GetBouncesList, page 12]
- Get client's lists by campaign [Campaign.GetSubscribersLists, page 13]
- Get client's campaigns [Client.GetCampaignsList, page 14]
- Get client's last sent campaign [Client.GetLastSentCampaign, page 15]
- Get client's lists [Client.GetSubscribersLists, page 16]

## Entities Definitions

The following entities will be used by the API to send information.

### CAMPAIGN

#### XML Definition

```
<campaign>
  <CampaignID>int</CampaignID>
  <Name>string</Name>
  <CreationDate>dateTime</CreationDate>
  <SentDate>dateTime</SentDate>
</campaign>
```

The CampaignID element is required for this entity.

### SUBSCRIBER

#### XML Definition

```
<subscriber>
  <FirstName>string</FirstName>
  <LastName>string</LastName>
  <EMail>string</EMail>
  <SubscribedDate>dateTime</SubscribedDate>
  <UnsubscribedDate>dateTime</UnsubscribedDate>
</subscriber>
```

The Email element is required for this entity.

### SUBSCRIBERSLIST

#### XML Definition

```
<subscribersList>
  <SubscribersListID>int</SubscribersListID>
  <Name>string</Name>
  <CreationDate>dateTime</CreationDate>
</subscribersList>
```

The SubscribersListID element is required for this entity.

## Functions Details

The following information will try to explain all Doppler's WebService functions, including a short description, a formal function definition and a SOAP v1.1 Request/Response example.

### SUBSCRIBER.ADD

This function will add a given subscriber into the corresponding list. Also it will return the status of the request as a byte type. The following table describes the results meanings.

| Result | Meaning                                  |
|--------|--|
| 0      | Success: Subscriber added to the list    |
| 1      | Error: Incorrect API Key                 |
| 2      | Error: Error processing the request      |
| 3      | Error: Incorrect subscribersListID       |
| 4      | Error: Cannot add an unsubscribed person |

### Function Definition

```
byte AddSubscriber(string APIKey, int SubscribersListID, string EMail);
```

### SOAP Request

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Subscriber.Add xmlns="http://api.fromdoppler.com">
      <APIKey>string</APIKey>
      <SubscribersListID>int</SubscribersListID>
      <EMail>string</EMail>
    </Subscriber.Add>
  </soap:Body>
</soap:Envelope>
```

### SOAP Response

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Subscriber.AddResponse xmlns="http://api.fromdoppler.com">
      <Subscriber.AddResult>unsignedByte</Subscriber.AddResult>
    </Subscriber.AddResponse>
  </soap:Body>
</soap:Envelope>
```

## SUBSCRIBER.ADDWITHNAME

This function will add a given subscriber, including his name, into the corresponding list. Also it will return the status of the request as a byte type. The following table describes the results meanings.

| Result | Meaning                                  |
|--------|--|
| 0      | Success: Subscriber added to the list    |
| 1      | Error: Incorrect API Key                 |
| 2      | Error: Error processing the request      |
| 3      | Error: Incorrect subscribersListID       |
| 4      | Error: Cannot add an unsubscribed person |

### Function Definition

```
byte AddSubscriber(string APIKey, int SubscribersListID, string FirstName,
                  string LastName, string EMail);
```

### SOAP Request

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Subscriber.AddwithName xmlns="http://api.fromdoppler.com">
      <APIKey>string</APIKey>
      <SubscribersListID>int</SubscribersListID>
      <FirstName>string</FirstName>
      <LastName>string</LastName>
      <EMail>string</EMail>
    </Subscriber.AddwithName>
  </soap:Body>
</soap:Envelope>
```

### SOAP Response

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Subscriber.AddwithNameResponse xmlns="http://api.fromdoppler.com">
      <Subscriber.AddwithNameResult>
        unsignedByte
      </Subscriber.AddwithNameResult>
    </Subscriber.AddwithNameResponse>
  </soap:Body>
</soap:Envelope>
```

## SUBSCRIBER.REMOVE

This function will remove an existing subscriber from the received list. The result will be returned as a byte type. The following table describes the results meanings.

| Result | Meaning                                   |
|--------|---|
| 0      | Success: Subscriber removed from the list |
| 1      | Error: Incorrect API Key                  |
| 2      | Error: Error processing the request       |
| 3      | Error: Incorrect subscribersListID        |

### Function Definition

```
byte RemoveSubscriber(string APIKey, int SubscribersListID, string EMail);
```

### SOAP Request

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Subscriber.Remove xmlns="http://api.fromdoppler.com">
      <APIKey>string</APIKey>
      <SubscribersListID>int</SubscribersListID>
      <EMail>string</EMail>
    </Subscriber.Remove>
  </soap:Body>
</soap:Envelope>
```

### SOAP Response

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Subscriber.RemoveResponse xmlns="http://api.fromdoppler.com">
      <Subscriber.RemoveResult>unsignedByte</Subscriber.RemoveResult>
    </Subscriber.RemoveResponse>
  </soap:Body>
</soap:Envelope>
```

## SUBSCRIBER.GETSTATUS

This function will return the subscriber status on the received list. The result will be returned as an integer type. The following table describes the results meanings.

| Result | Meaning   |
|--------|---|
| 1      | Error: Incorrect API Key                                  |
| 2      | Error: Error processing the request                       |
| 3      | Error: Incorrect subscribersListID                        |
| 4      | Success: Subscriber has never been subscribed to the list |
| 5      | Success: Subscriber was unsubscribed from the list        |
| 6      | Success: Subscriber exist and is active on the list       |
| 7      | Success: Subscriber exist but is inactive on the list     |

### Function Definition

```
byte GetSubscriberStatus(string APIKey, int SubscribersListID, string Email);
```

### SOAP Request

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Subscriber.GetStatus xmlns="http://api.fromdoppler.com">
      <APIKey>string</APIKey>
      <SubscribersListID>int</SubscribersListID>
      <Email>string</Email>
    </Subscriber.GetStatus>
  </soap:Body>
</soap:Envelope>
```

### SOAP Response

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Subscriber.GetStatusResponse xmlns="http://api.fromdoppler.com">
      <Subscriber.GetStatusResult>unsignedbyte</Subscriber.GetStatusResult>
    </Subscriber.GetStatusResponse>
  </soap:Body>
</soap:Envelope>
```

## CAMPAIGN.GETUNSUBSCRIBESLIST

This function will return a subscribers array populated with the unsubscribed persons in that sent campaign. Please remember that this function will only work for sent campaigns.

### Function Definition

```
subscriber[] GetUnsubscribesList(string APIKey, int CampaignID);
```

### SOAP Request

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Campaign.GetUnsubscribesList xmlns="http://api.fromdoppler.com">
      <APIKey>string</APIKey>
      <CampaignID>int</CampaignID>
    </Campaign.GetUnsubscribesList>
  </soap:Body>
</soap:Envelope>
```

### SOAP Response

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Campaign.GetUnsubscribesListResponse xmlns="http://api.fromdoppler.com">
      <Campaign.GetUnsubscribesListResult>
        <subscriber>
          <FirstName>string</FirstName>
          <LastName>string</LastName>
          <EMail>string</EMail>
          <SubscribedDate>dateTime</SubscribedDate>
          <UnsubscribedDate>dateTime</UnsubscribedDate>
        </subscriber>
        <subscriber>
          <FirstName>string</FirstName>
          <LastName>string</LastName>
          <EMail>string</EMail>
          <SubscribedDate>dateTime</SubscribedDate>
          <UnsubscribedDate>dateTime</UnsubscribedDate>
        </subscriber>
      </Campaign.GetUnsubscribesListResult>
    </Campaign.GetUnsubscribesListResponse>
  </soap:Body>
</soap:Envelope>
```

## CAMPAIGN.GETHARDBOUNCESLIST

This function will return a subscribers array populated with the hard bounced subscribers in the given sent campaign. Please remember that this function will only work for sent campaigns.

### Function Definition

```
subscriber[] GetHardBouncesList(string APIKey, int CampaignID);
```

### SOAP Request

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Campaign.GetHardBouncesList xmlns="http://api.fromdoppler.com">
      <APIKey>string</APIKey>
      <CampaignID>int</CampaignID>
    </Campaign.GetHardBouncesList>
  </soap:Body>
</soap:Envelope>
```

### SOAP Response

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Campaign.GetHardBouncesListResponse xmlns="http://api.fromdoppler.com">
      <Campaign.GetHardBouncesListResult>
        <subscriber>
          <FirstName>string</FirstName>
          <LastName>string</LastName>
          <EMail>string</EMail>
          <SubscribedDate>dateTime</SubscribedDate>
          <UnsubscribedDate>dateTime</UnsubscribedDate>
        </subscriber>
        <subscriber>
          <FirstName>string</FirstName>
          <LastName>string</LastName>
          <EMail>string</EMail>
          <SubscribedDate>dateTime</SubscribedDate>
          <UnsubscribedDate>dateTime</UnsubscribedDate>
        </subscriber>
      </Campaign.GetHardBouncesListResult>
    </Campaign.GetHardBouncesListResponse>
  </soap:Body>
</soap:Envelope>
```

## CAMPAIGN.GETSOFTBOUNCESLIST

This function will return a subscribers array populated with the soft bounced subscribers in the given sent campaign. Please remember that this function will only work for sent campaigns.

### Function Definition

```
subscriber[] GetSoftBouncesList(string APIKey, int CampaignID);
```

### SOAP Request

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Campaign.GetSoftBouncesList xmlns="http://api.fromdoppler.com">
      <APIKey>string</APIKey>
      <CampaignID>int</CampaignID>
    </Campaign.GetSoftBouncesList>
  </soap:Body>
</soap:Envelope>
```

### SOAP Response

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Campaign.GetSoftBouncesListResponse xmlns="http://api.fromdoppler.com">
      <Campaign.GetSoftBouncesListResult>
        <subscriber>
          <FirstName>string</FirstName>
          <LastName>string</LastName>
          <EMail>string</EMail>
          <SubscribedDate>dateTime</SubscribedDate>
          <UnsubscribedDate>dateTime</UnsubscribedDate>
        </subscriber>
        <subscriber>
          <FirstName>string</FirstName>
          <LastName>string</LastName>
          <EMail>string</EMail>
          <SubscribedDate>dateTime</SubscribedDate>
          <UnsubscribedDate>dateTime</UnsubscribedDate>
        </subscriber>
      </Campaign.GetSoftBouncesListResult>
    </Campaign.GetSoftBouncesListResponse>
  </soap:Body>
</soap:Envelope>
```

## CAMPAIGN.GETBOUNCESLIST

This function will return a subscribers array populated with both, soft and hard bounced subscribers in the given sent campaign. Please remember that this function will only work for sent campaigns.

### Function Definition

```
subscriber[] GetBouncesList(string APIKey, int CampaignID);
```

### SOAP Request

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Campaign.GetBouncesList xmlns="http://api.fromdoppler.com">
      <APIKey>string</APIKey>
      <CampaignID>int</CampaignID>
    </Campaign.GetBouncesList>
  </soap:Body>
</soap:Envelope>
```

### SOAP Response

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Campaign.GetBouncesListResponse xmlns="http://api.fromdoppler.com">
      <Campaign.GetBouncesListResult>
        <subscriber>
          <FirstName>string</FirstName>
          <LastName>string</LastName>
          <EMail>string</EMail>
          <SubscribedDate>dateTime</SubscribedDate>
          <UnsubscribedDate>dateTime</UnsubscribedDate>
        </subscriber>
        <subscriber>
          <FirstName>string</FirstName>
          <LastName>string</LastName>
          <EMail>string</EMail>
          <SubscribedDate>dateTime</SubscribedDate>
          <UnsubscribedDate>dateTime</UnsubscribedDate>
        </subscriber>
      </Campaign.GetBouncesListResult>
    </Campaign.GetBouncesListResponse>
  </soap:Body>
</soap:Envelope>
```

## CAMPAIGN.GETSUBSCRIBERSLISTS

This function will return subscribers' lists array populated with all subscribers' lists of the requesting campaign of the client.

### Function Definition

```
subscriberslist[] GetSubscribersListsByCampaign(string APIKey, int CampaignID);
```

### SOAP Request

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Campaign.GetSubscribersLists xmlns="http://api.fromdoppler.com">
      <APIKey>string</APIKey>
      <CampaignID>int</CampaignID>
    </Campaign.GetSubscribersLists>
  </soap:Body>
</soap:Envelope>
```

### SOAP Response

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Campaign.GetSubscribersListsResponse xmlns="http://api.fromdoppler.com">
      <Campaign.GetSubscribersListsResult>
        <subscriberslist>
          <SubscribersListID>int</SubscribersListID>
          <Name>string</Name>
          <CreationDate>dateTime</CreationDate>
        </subscriberslist>
        <subscriberslist>
          <SubscribersListID>int</SubscribersListID>
          <Name>string</Name>
          <CreationDate>dateTime</CreationDate>
        </subscriberslist>
      </Campaign.GetSubscribersListsResult>
    </Campaign.GetSubscribersListsResponse>
  </soap:Body>
</soap:Envelope>
```

## CLIENT.GETCAMPAIGNSLIST

This function will return a campaigns array populated with all sent campaigns of the requesting client.

### Function Definition

```
campaign[] GetCampaignsList(string APIKey);
```

### SOAP Request

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Client.GetCampaignsList xmlns="http://api.fromdoppler.com">
      <APIKey>string</APIKey>
    </Client.GetCampaignsList>
  </soap:Body>
</soap:Envelope>
```

### SOAP Response

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Client.GetCampaignsListResponse xmlns="http://api.fromdoppler.com">
      <Client.GetCampaignsListResult>
        <campaign>
          <CampaignID>int</CampaignID>
          <Name>string</Name>
          <CreationDate>dateTime</CreationDate>
          <SentDate>dateTime</SentDate>
        </campaign>
        <campaign>
          <CampaignID>int</CampaignID>
          <Name>string</Name>
          <CreationDate>dateTime</CreationDate>
          <SentDate>dateTime</SentDate>
        </campaign>
      </Client.GetCampaignsListResult>
    </Client.GetCampaignsListResponse>
  </soap:Body>
</soap:Envelope>
```

## CLIENT.GETLASTSENTCAMPAIGN

This function will return the last campaign sent by the client.

### Function Definition

```
campaign GetLastSentCampaign(string APIKey);
```

### SOAP Request

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Client.GetLastSentCampaign xmlns="http://api.fromdoppler.com">
      <APIKey>string</APIKey>
    </Client.GetLastSentCampaign>
  </soap:Body>
</soap:Envelope>
```

### SOAP Response

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Client.GetLastSentCampaignResponse xmlns="http://api.fromdoppler.com">
      <Client.GetLastSentCampaignResult>
        <CampaignID>int</CampaignID>
        <Name>string</Name>
        <CreationDate>dateTime</CreationDate>
        <SentDate>dateTime</SentDate>
      </Client.GetLastSentCampaignResult>
    </Client.GetLastSentCampaignResponse>
  </soap:Body>
</soap:Envelope>
```

## CLIENT.GETSUBSCRIBERSLISTS

This function will return subscribers' lists array populated with all subscribers' lists of the requesting client.

### Function Definition

```
subscriberslist[] GetSubscribersLists(string APIKey);
```

### SOAP Request

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Client.GetSubscribersLists xmlns="http://api.fromdoppler.com">
      <APIKey>string</APIKey>
    </Client.GetSubscribersLists>
  </soap:Body>
</soap:Envelope>
```

### SOAP Response

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <Client.GetSubscribersListsResponse xmlns="http://api.fromdoppler.com">
      <Client.GetSubscribersListsResult>
        <subscriberslist>
          <SubscribersListID>int</SubscribersListID>
          <Name>string</Name>
          <CreationDate>dateTime</CreationDate>
        </subscriberslist>
        <subscriberslist>
          <SubscribersListID>int</SubscribersListID>
          <Name>string</Name>
          <CreationDate>dateTime</CreationDate>
        </subscriberslist>
      </Client.GetSubscribersListsResult>
    </Client.GetSubscribersListsResponse>
  </soap:Body>
</soap:Envelope>
```