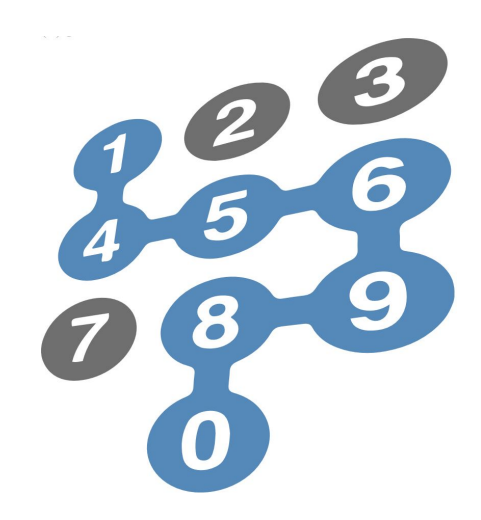
© UB Software LTD www.unlockbase.com



UnlockBase API

Version 3.1

Introduction

Creating my API key

Technical information

XML stream format

The PHP 5 Library

Prerequisites

Configuration

Available functions

Examples

API Services

AccountInfo

DESCRIPTION

PARAMETERS

XML STREAM FORMAT

FIELDS DESCRIPTION

GetMobiles

DESCRIPTION

PARAMETERS

XML STREAM FORMAT

FIELDS DESCRIPTION

GetNetworks

DESCRIPTION

PARAMETERS

XML STREAM FORMAT

FIELDS DESCRIPTION

GetTools

DESCRIPTION

PARAMETERS

XML STREAM FORMAT

FIELDS DESCRIPTION

GetToolMobiles

DESCRIPTION

PARAMETERS

XML STRFAM FORMAT

FIELDS DESCRIPTION

GetToolNetworks

DESCRIPTION

PARAMETERS

XML STRFAM FORMAT

FIELDS DESCRIPTION

GetOrders

DESCRIPTION

PARAMETERS

XML STREAM FORMAT

GetCleanCheckOrders

DESCRIPTION

PARAMETERS

XML STREAM FORMAT

PlaceOrder

DESCRIPTION

PARAMETERS

XML STREAM FORMAT

FIELDS DESCRIPTION

PlaceCleanCheckOrder

DESCRIPTION

PARAMETERS

XML STREAM FORMAT

FIELDS DESCRIPTION

PlaceCableOrder

DESCRIPTION

PARAMETERS

XML STREAM FORMAT

FIELDS DESCRIPTION

CancelOrder

DESCRIPTION

PARAMETERS

XML STREAM FORMAT

FIELDS DESCRIPTION

RetryOrder

DESCRIPTION

PARAMETERS

XML STREAM FORMAT

FIELDS DESCRIPTION

VerifyOrder

DESCRIPTION

PARAMETERS

XML STREAM FORMAT

Final Notes

Implementation Tips

Technical support

Introduction

UnlockBase API version 3.1 allows your applications to communicate directly with the UnlockBase™ server.

You can now order unlock codes, check if an order has been delivered, load your order history, cancel orders, and much more, directly from your own website, without having to log in on UnlockBase.com.

You can integrate the API in your front office, like an unlocking website, to place directly your customers' orders on the UnlockBase server, as well as in your back office, to cancel or retry orders, or to request a code verification.

To deliver unlock codes to your customers, you have the choice to parameter your default delivery emails on the UnlockBase website, or to use a back office or a cron job to periodically check if a specific order has been delivered, and act accordingly.

The API is XML-based, platform-independent, and can be integrated on any OS in any programming language.

Creating my API key

Please log in on www.unlockbase.com, then click on the "XML API" icon in the bottom-right menu. If you already have created your API key, it is displayed here.

Else, just click on the "Generate my API key" button.

This key, just as your UnlockBase password, must be kept secret.

For security purposes, you can regenerate it at any time. Please note that in this case, any key previously generated will instantly become inactive!

Technical information

The API is located at http://www.unlockbase.com/xml/api/v3

All gueries are sent via the HTTP POST method.

All exchanges with the API are encoded in UTF-8.

The server returns an easy-to-read **XML** stream.

The different services provided by the API are identified as Actions.

All API queries must be sent with at least two parameters:

Key: your UnlockBase API key **Action**: the service requested.

Other parameters will be required for certain services, please read the detailed information for each Action.

XML stream format

The XML stream always conforms to this template:

```
<?xml version="1.0" encoding="UTF-8" ?> <API> ... </API>
```

There is no parameters on XML tags, such as <Tag Parameter="Value"> You will only encounter simple <Tags>

A tag can contain either a value ("character data", in fact a simple string):

```
<Tag>Value</Tag>
```

Or contain other tags:

```
<Tag> <SubTag>
...
</SubTag> </Tag>

But not both :

<Tag> Value
<SubTag>
```

This makes XML parsing easy.

...

We provide a PHP5 library, that automatically parses this stream for you. You can obviously use any other XML parser in any programming language.

If an error occurs anywhere in the API, a single <Error> tag will be shown:

```
<?xml version="1.0" encoding="UTF-8" ?> <API> <Error>Description of the error</Error> </API>
```

XML Structure is further detailed in each Action description.

The PHP 5 Library

For quicker integration into your PHP applications, we provide an easy to use PHP library.

Prerequisites

You must have PHP5 installed on your system. Older versions are deprecated and not supported.

You need to have the cURL library installed. There are a lot of chances that this library is already installed on your system; if not, you can ask your system administrator or hosting company to do it for you. To check if you have cURL installed, please just try to execute the api.php file under your hosting environment. If the cURL extension is missing, the UnlockBase library will complain about this.

Configuration

1. Please open the api.php file first, and locate this line: define('UNLOCKBASE_API_KEY', '(XXXX-XXXX-XXXXX-XXXXX)');

```
And replace the X's with your API key (see "Creating my API key" above), for example : define('UNLOCKBASE_API_KEY', '(0123-4567-89AB-CDEF)');
```

2. If you're currently debugging your application, and something goes wrong with the API, you can change this line:

```
define('UNLOCKBASE_API_DEBUG', false); to :
define('UNLOCKBASE_API_DEBUG', true);
```

The API will now be verbose on errors encountered, if any.

You should however set this parameter to false in production mode, to avoid showing potential error details to your end users (or just disable error displaying in the PHP configuration; this is a standard PHP security practice).

Available functions

All functions are encapsulated into a static class named UnlockBase.

You can call each of these functions statically, without having to instantiate an object. The detail of each function is shown in the following page.

Examples

We provide a set of examples for each service (Action) in the zip archive.

Please have a look at each of these examples for a better understanding of the services!

| Function | Parameters | Return value | Description |
|---|--------------------------------------|--|--|
| UnlockBase::CallAPI() | String \$Action [Array \$Parameters] | A string containing the XML stream returned by the UnlockBase server, or false if an error occurs. | Make a call to the UnlockBase API, with the specified service (Action) and zero or more parameters, and return the result. |
| /* Example */ php echo UnlockBase::CallAPI ('Acco ? | untInfo'); | | |
| Function | Parameters | Return value | Description |
| UnlockBase::ParseXML() | String \$XML | An associative array representing the XML information parsed, Or false if an error occurs. | Parse an XML stream returned by the UnlockBase API, and return the result as a comprehensive associative array. |
| /* Example */ | | | |
| <pre><?php print_r (UnlockBase::ParseXML (?></pre> | UnlockBase::CallAP | I ('AccountInfo'))) ; | |
| <pre><?php print_r (UnlockBase::ParseXML (</pre></pre> | UnlockBase::CallAP | I ('AccountInfo'))) ; Return value | Description |
| php<br print_r (UnlockBase::ParseXML (?> | · | 1 | Description Check if the IMEI number (serial number) of a mobile phone is valid. Setting \$Checksum to true (default) validates it against the standard checksum algorithm. |
| <pre><?php print_r (UnlockBase::ParseXML (?> Function</pre> | Parameters String \$IMEI | Return value A boolean value, whether the IMEI | Check if the IMEI number (serial number) of a mobile phone is valid. Setting \$Checksum to true (default) validates it against the standard |

/* Example */

<?php

var_dump (UnlockBase::CheckIMEI ('000000000000000')) ;

?>

| Function | Parameters | Return value | Description |
|--|------------------------|--|--|
| UnlockBase::CheckEmail() | String \$Email | A boolean value, whether the email address validates or not. | Check if an email address will be accepted by the API, before submitting it. |
| /* Example */ php var_dump (UnlockBase::CheckEmail ('u ? | ser@example.com | ")); | |
| Function | Parameters | Return value | Description |
| UnlockBase::CheckProviderID() | String \$ProviderID | A boolean value, whether the | Check if an Alcatel provider ID will be accepted by the API, before submitting it, for tools where Requires Provider is True |

| | provider ID validates | | |
|--|-----------------------|--|--|
| | or not. | | |
| /* Example */ | | | |
| php</th <th></th> <th></th> | | | |
| | | | |
| var_dump (UnlockBase::CheckProviderID ('E221X-2ABCDE1')) ; | | | |
| ?> | , , , , | | |

API Services

In the UnlockBase API, the services are named Actions.

Each "Action" allows your application to perform a specific task: load a list of mobile phones, place an order, etc.

Here is an exhaustive list of the actions:

| Action | Description |
|----------------------|---|
| AccountInfo | Returns information on the UnlockBase account associated with the current API key |
| GetMobiles | Returns a list of supported mobile phones |
| GetNetworks | Returns a list of mobile phone networks |
| GetTools | Returns a list of supported unlock tools |
| GetToolMobiles | Returns a list of mobiles phones supported by a particular unlock tool |
| GetToolNetworks | Returns a list of mobile phone carriers supported by a particular unlock tool |
| GetOrders | Returns a list of unlock codes ordered on the UnlockBase account |
| GetCleanCheckOrders | Returns a list of unlock codes ordered on the UnlockBase account |
| PlaceOrder | Order an unlock code |
| PlaceCleanCheckOrder | Order an IMEI check to know if a phone is clean or blacklisted |
| PlaceCableOrder | Order a license for our Unlockbase Cable software |
| CancelOrder | Cancel an order waiting for delivery |
| RetryOrder | Retry an order delivered and unavailable |
| VerifyOrder | Verify an unlock code delivered |

The following pages detail these actions.

All dates and times in the API are in the **UTC** time zone.

AccountInfo

DESCRIPTION

Returns information on the UnlockBase account associated with the current API key.

PARAMETERS

None.

XML STREAM FORMAT

This is an example. Real data will be different.

| Field | Description | Visibility | Туре |
|-------------|--|------------|------------------------------------|
| Email | Email address of the account | Always | String |
| Credits | Credits currently available on the account | Always | Numerical value, with two decimals |
| Currency | Currency of the account | Always | String (3 chars) |
| Server.Time | Date and time of the UnlockBase server | Always | YYYY-MM-DD HH:MM:SS |

GetMobiles

DESCRIPTION

Returns a list of supported mobile phones, sorted by brand.

PARAMETERS

None.

XML STREAM FORMAT

This is an example. Real data will be different.

| Field | Description | Visibility | Туре |
|---------------------|---|------------------------------|--------|
| Brand : ID | Brand ID | Always | Digits |
| Brand : Name | Brand name | Always | String |
| Mobile : ID | Mobile phone ID | Always | Digits |
| Mobile : Name | Mobile phone name | Always | String |
| Mobile : Photo | URL of a 120x120 pixels picture of the mobile phone | Only if a photo is available | String |

GetNetworks

DESCRIPTION

Returns a list of mobile phone networks, sorted by country.

PARAMETERS

None.

XML STREAM FORMAT

This is an example. Real data will be different.

| Field | Description | Visibility | Туре |
|----------------|--------------|------------|--------|
| Country: ID | Country ID | Always | Digits |
| Country : Name | Country Name | Always | String |
| Network : ID | Network ID | Always | Digits |
| Network : Name | Network Name | Always | String |

DESCRIPTION

Returns a list of supported unlock tools, sorted by group.

PARAMETERS

None.

XML STREAM FORMAT

This is an example. Real data will be different.

```
<API>
        <Group>
                <ID>8</ID>
                <Name>United Kingdom networks</Name>
                <Tool>
                        <ID>1</ID>
                        <Name>Vodafone United Kingdom</Name>
                        <Credits>6.00</Credits>
                        <SMS>True</SMS>
                        <Message>Information message</Message>
                        <Delivery.Min>1</Delivery.Min>
                        <Delivery.Max>2</Delivery.Max>
                        <Delivery.Unit>Day</Delivery.Unit >
                        <Requires.Network>None</Requires.Network>
                        <Requires.Mobile>None</Requires.Mobile>
                        <Requires.Provider>None</Requires.Provider>
                        <Requires.PIN>None</Requires.PIN>
                        <Requires.KBH>None</Requires.KBH>
                        <Requires.MEP>None</Requires.MEP>
                        <Requires.PRD>None</Requires.PRD>
                        <Requires.Type>None</Requires.Type>
                        <Requires.Locks>0</Requires.Locks>
                </Tool>
        </ Group>
</API>
```

| Field | Description | Visibility | Туре |
|--------------------------|--|---|------------------------------------|
| Group: ID | Group ID | Always | Digits |
| Group : Name | Group name | Always | String |
| Tool: ID | Unlock tool ID | Always | Digits |
| Tool : Name | Unlock tool name | Always | String |
| Tool : Credits | Cost of an unlock code on this tool, in credits | Always | Numerical value, with two decimals |
| Tool : SMS | Whether or not the code can be delivered by SMS | Always | True False |
| Tool : Message | Information message for this tool (provider holidays, etc.) | Only if a message is available | String |
| Tool : Delivery.Min | Lower limit for delivery time | Only if the value is relevant and available | Digits |
| Tool : Delivery.Max | Upper limit for delivery time | Only if the value is relevant and available | Digits |
| Tool : Delivery.Unit | Delivery time unit | Always | Hour Day Instant Unknown |
| Tool : Requires.Network | Whether or not the tool needs the original network on which the phone is locked | Always | None Optional Required |
| Tool : Requires.Mobile | Whether or not the tool needs the model of the locked mobile phone | Always | None Optional Required |
| Tool : Requires.Provider | Whether or not the tool needs the Provider ID ⁽¹⁾ of the locked mobile phone | Always | None Optional Required |
| Tool : Requires.PIN | Whether or not the tool needs the PIN(2) of the locked mobile phone | Always | None Optional Required |
| Tool : Requires.Type | Whether or not the tool needs the Type (3) of the locked mobile phone | Always | None Optional Required |
| Tool : Requires.KBH | Whether or not the tool needs the KBH (4) of the locked mobile phone | Always | None Optional Required |
| Tool : Requires.MEP | Whether or not the tool needs the MEP (5) of the locked mobile phone | Always | None Optional Required |
| Tool : Requires.PRD | Whether or not the tool needs the PRD (5) of the locked mobile phone | Always | None Optional Required |
| Tool : Requires.Locks | Means how many locks (6) the tool is waiting for. 0 for "no lock required" | Always | Digits [0-5] |
| Tool : Requires.SN | Whether or not the tool needs the Serial Number of the locked mobile phone | Always | None Optional Required |
| Tool : Requires.SecRO | Whether or not the tool needs the SecRO of the locked mobile phone | Always | None Optional Required |

⁽¹⁾ Provider ID: 13-chars code printed on the sticker located under the battery on Alcatel phones Format: XXXXX-XXXXXXX

⁽²⁾ PIN: 8-chars alphanumeric ID of BlackBerry phones. Select Options > Status to get it on the phone. This is <u>not</u> the PIN code of the <u>SIM card!</u>

⁽³⁾ Type: type *#0000# on the phone keyboard to find this information.

- (4) KBH: to find this information on the phone, type \rightarrow * \leftarrow * then go to "Service info", "Configurations"
- (5) MEP/PRD: please check UnlockBase to find where to get this information on the phone. Format: MEP-XXXXX-XXX / PRD-XXXXXX-XXX (X are numbers)
- (6) Locks: Locks requested for SonyEricsson phones. Must be chosen among: NCK, NSCK, SPK, CCK, and ESL.

GetToolMobiles

DESCRIPTION

Returns a list of mobiles phones supported by a particular unlock tool.

Only relevant if the Requires. Mobile parameter of the unlock tool is Optional or Required.

PARAMETERS

| Parameter | Description | Required | Туре |
|-----------|----------------|----------|--------|
| ID | Unlock tool ID | Yes | Digits |

XML STREAM FORMAT

This is an example. Real data will be different.

| Field | Description | Visibility | Туре |
|---------------|---|------------|--------|
| Mobile : ID | Mobile phone ID | Always | Digits |
| Mobile : Name | Full name of the mobile phone (Brand Model) | Always | String |

GetToolNetworks

DESCRIPTION

Returns a list of the mobile phone carriers supported by a particular unlock tool.

Only relevant if the Requires. Network parameter of the unlock tool is Optional or Required.

PARAMETERS

| Parameter | Description | Required | Туре |
|-----------|----------------|----------|--------|
| ID | Unlock tool ID | Yes | Digits |

XML STREAM FORMAT

This is an example. Real data will be different.

| Field | Description | Visibility | Туре |
|----------------|---|------------|--------|
| Network : ID | Mobile phone carrier ID | Always | Digits |
| Network : Name | Full name of the carrier (Operator & Country) | Always | String |

GetOrders

DESCRIPTION

Returns a list of unlock codes ordered on the UnlockBase account. By default, returns all of the orders if no parameter is sent. The parameters allow to search the history.

PARAMETERS

| Parameter | Description | Required | Туре |
|--------------|--|----------|---|
| Status | Status of the order | No | Waiting Delivered Canceled |
| Available | Whether the code is available (implies Status = Delivered) | No | True False |
| Tool | Unlock tool ID | No | Digits |
| Mobile | Mobile phone ID | No | Digits |
| Network | Mobile phone original network ID | No | Digits |
| IMEI | Mobile phone IMEI | No | Digits (15) |
| ID | Order number | No | Digits |
| DateFrom | Order date lower limit | No | YYYY-MM-DD YYYY = Year on 4 digits MM = Month on 2 digits DD = Day on 2 digits |
| DateTo | Order date upper limit | No | YYYY-MM-DD |
| DeliveryFrom | Delivery date lower limit | No | YYYY-MM-DD |
| DeliveryTo | Delivery date upper limit | No | YYYY-MM-DD |

XML STREAM FORMAT

```
This is an example. Real data will be different.
<API>
        <Order>
                <ID>123456</ID>
                <Date>2008-10-15 14:30:00</Date>
                <IMEI>00000000000000000</IMEI>
                <Credits>6.00</Credits>
                <Comments>Unlock code for Mike's phone</Comments>
                <Tool>Vodafone United Kingdom</Tool>
                <Tool.ID>1</Tool.ID>
                <Status>Delivered</Status>
                <Available>True</Available>
                <Delivery>2008-10-16 18:15:45/Delivery>
                <Mobile>Nokia N95</Mobile>
                <Mobile.ID>2174</Mobile.ID>
                <Codes>12345678</Codes>
                <Verifiable>True</Verifiable>
        </ Order>
</API>
```

GetCleanCheckOrders

DESCRIPTION

Returns a list of clean IMEI checks ordered on the UnlockBase account. By default, returns all of the orders if no parameter is sent. The parameters allow to search the history.

PARAMETERS

| Parameter | Description | Required | Туре |
|--------------|---------------------------|----------|--|
| IMEI | Mobile phone IMEI | No | Digits (15) |
| ID | Order number | No | Digits |
| DateFrom | Order date lower limit | No | YYYY-MM-DD YYYY = Year on 4 digits MM = Month on 2 digits DD = Day on 2 digits |
| DateTo | Order date upper limit | No | YYYY-MM-DD |
| DeliveryFrom | Delivery date lower limit | No | YYYY-MM-DD |
| DeliveryTo | Delivery date upper limit | No | YYYY-MM-DD |

XML STREAM FORMAT

This is an example. Real data will be different.

PlaceOrder

DESCRIPTION

Order an unlock code. Prior to ordering an unlock code, you must load the tool information (via GetTools), and check which parameters are required and send the correct parameters accordingly.

For **Mobile** & **Network** parameters, please check **GetMobiles**, **GetNetworks**, **GetToolMobiles**, **GetToolNetworks**. For a better description of other fields (**Provider**, **PIN**, **KBH**, **MEP**, **PRD**, **Type**, **Locks**), please see **GetTools**.

PARAMETERS

| Parameter | Description | Required | Туре |
|-----------|---|---|--|
| Tool | ID of the unlock tool to be used | Yes | Digits |
| IMEI | Mobile phone IMEI number | Yes | Digits (15) |
| Email | Email of your customer, who will receive automated emails based on your UnlockBase account settings | No | String |
| Comments | Your comments on this order (free field) | No | String |
| Mobile | Mobile phone ID | If tool's Requires.Mobile is Required; can also be set if Optional | Digits |
| Network | ID of the mobile network on which the phone is currently locked | If tool's Requires.Network is Required; can also be set if Optional | Digits |
| Provider | Provider ID of the phone | If tool's Requires.Provider is Required; can also be set if Optional | Digits (13) |
| PIN | PIN of the phone | If tool's Requires.PIN is Required; can also be set if Optional | String (8 chars) |
| КВН | KBH number of the phone | If tool's Requires.KBH is Required; can also be set if Optional | String |
| MEP | MEP number of the phone | If tool's Requires.MEP is Required; can also be set if Optional | String MEP-XXXXX-XX X X = digits |
| PRD | PRD number of the phone | If tool's Requires.PRD is Required; can also be set if Optional | String PRD-XXXXX-XXX X = digits |
| Туре | Type of the phone | If tool's Requires. Type is Required; can also be set if Optional | String |
| Locks | Locks requested for SonyEricsson tools. NCK, NSCK, SPK, CCK, ESL | If tool's Requires.Locks > 0, the number of locks requested must be equal to Requires.Locks | Comma-separat ed list |
| SMS | Mobile phone number (international format) of your customer, who will receive automated SMS based on your UnlockBase account settings | No | +xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx |
| SN | The Serial Number of the phone to unlock. | If tool's Requires.SN is Required; can also be set if Optional | String AABCCDDDEEF |
| SecRO | SecRO is a field mostly used for some Alcatel tools. | If tool's Requires.SecRO is Required; can also be set if Optional | String X |

| | - = letters or |
|--|----------------|
| | digits |

XML STREAM FORMAT

This is an example. Real data will be different.

<API>

<Success>Your order has been submitted</Success> <ID>123456</ID>

</API>

| Field | Description | Visibility | Туре |
|---------|-----------------|--|--------|
| Success | Success message | If the order was successfully placed | String |
| ID | Order ID | If the order was successfully placed | Digits |
| Codes | Unlock code(s) | If the order was successfully placed, and the delivery is | String |
| | | instantaneous (automated tools such as Nokia DCT) | |
| Error | Error message | If the order could not be placed (wrong parameters, for example) | String |

PlaceCleanCheckOrder

DESCRIPTION

Order an clean IMEI check.

This is a new function as of v3, it places an order with our partner CheckMend to search for police databases and records to ensure that the phone you are working with hasn't been stolen.

The cost per IMEI in credits for using this tool can be seen on the UnlockBase website, if you go on Clean IMEI Check section.

PARAMETERS

| Parameter | Description | Required | Туре |
|-----------|---|----------|-------------|
| IMEI | Mobile phone IMEI number | | Digits (15) |
| Email | Email of your customer, who will receive automated emails based on your | | String |
| | UnlockBase account settings | | |
| Comments | Your comments on this order (free field) | No | String |

XML STREAM FORMAT

This is an example. Real data will be different.

<API>

<Success>Your order has been submitted</Success> <ID>123456</ID>

</API>

| Field | Description | Visibility | Туре |
|---------|-----------------|--|--------|
| Success | Success message | If the order was successfully placed | String |
| ID | Order ID | If the order was successfully placed | Digits |
| Error | Error message | If the order could not be placed (wrong parameters, for example) | String |

PlaceCableOrder

DESCRIPTION

Order license for our exclusive Cable Unlock Software.

This is a new function as of v3.1, it asks our system to deliver a license for use with our cable unlock software that can be downloaded here:

https://www.unlockbase.com/member/place-cable-order.php

The cost per IMEI in credits for using this tool can be seen on the UnlockBase website, if you go in the Cable Unlock section.

PARAMETERS

| Parameter | Description | Required | Туре |
|---|--|----------|------------|
| CableServiceID | The type of license requested (Cable Service) Please use '1' for an Unlock License and '2' for a FRP/EE/Reactivation Lock removal license. | Yes | Digits (1) |
| Mobile | The Model ID of the phone on which the license is planned to be used. | Yes | Digits (5) |
| Email Email of your customer, who will receive automated emails based on your UnlockBase account settings containing the unique license number. | | No | String |
| Comments | Your comments on this order (free field) | No | String |

XML STREAM FORMAT

This is an example. Real data will be different.

<API>

<Success>Your order has been delivered</Success>

<ID>123456</ID>

</API>

| Field | Description | Visibility | Туре |
|---------|--------------------|--|--------|
| Success | Success message | If the order was successfully placed | String |
| ID | Order ID | If the order was successfully placed | Digits |
| License | The License Number | If the order was successfully placed | String |
| Error | Error message | If the order could not be placed (wrong parameters, for example) | String |

CancelOrder

DESCRIPTION

Cancel an order waiting for delivery.

If the order dates back to less than 15 minutes, it will be immediately canceled.

In the opposite case, the cancellation request will have to be approved by our provider.

PARAMETERS

| Parameter | Description | Required | Туре |
|-----------|-------------|----------|--------|
| ID | Order ID | Yes | Digits |

XML STREAM FORMAT

This is an example. Real data can be different.

<API>

<Success>This order has been canceled</Success>

</API>

| Field | Description | Visibility | Туре |
|---------|-----------------|--|--------|
| Success | Success message | If the order has successfully been cancelled | String |
| Pending | Pending message | If the order could not be cancelled now and a cancellation request | String |
| | | has been sent. | |
| Error | Error message | If the order cannot be canceled | String |

RetryOrder

DESCRIPTION

Retry an order delivered and unavailable.

The order will be placed back in the waiting queue, to give it a second try.

The retry procedure can only be initiated within 5 days following the delivery date.

PARAMETERS

| Parameter | Description | Required | Туре |
|-----------|-------------|----------|--------|
| ID | Order ID | Yes | Digits |

XML STREAM FORMAT

This is an example. Real data can be different.

<API>

<Success>This order has been sent for retry</Success>

</API>

| Field | Description | Visibility | Туре |
|---------|-----------------|---|--------|
| Success | Success message | If the order has successfully been sent for retry | String |
| Error | Error message | If the order cannot be retried | String |

VerifyOrder

DESCRIPTION

Verify an unlock code delivered.

The verification procedure will be initiated, and the provider will be asked to verify the code. The order will be moved from status Delivered to status Waiting.

This procedure can only be launched once, within 3 days following the delivery date.

PARAMETERS

| Parameter | Description | Required | Туре |
|-----------|-------------|----------|--------|
| ID | Order ID | Yes | Digits |

XML STREAM FORMAT

This is an example. Real data can be different.

<API>

<Success>The verification procedure has been launched for this order</Success>

</API>

| Field | Description | Visibility | Туре |
|---------|-----------------|--|--------|
| Success | Success message | If the verification procedure has been successfully launched | String |
| Error | Error message | If the order cannot be verified | String |

Final Notes

We hope you now have a good understanding of the UnlockBase API v3. We are at your full disposal for any question, or suggestion, about it.

Implementation Tips

Some of the streams: GetMobiles, GetNetworks, GetTools, GetToolMobiles, GetToolNetworks do not change very often.

We **strongly** encourage you to **implement a cache**, to avoid accessing the API each time you need this information. Failure to do this would result in a <u>very slow</u> service.

You can for example setup a cron job which would load, once a day, all this information, analyze it, and store it in a database. Then your application will only rely on this database to get information prior to placing orders.

Technical support

If you need assistance with the API, please feel free to contact our technical support by email.

We will do our best to quickly reply your requests and help you integrate the API efficiently into your application.

tech@unlockbase.com

Thank you for using UnlockBase.