

API

[deactivate\(\)](#) [Personal API](#).

```
<?php

$userToken = Intellectmoney::GetUserToken([
    //
    'login' => 'myLogin',
    'password' => 'myPassword',

    // API
    'token' => 'Bearer myToken',
    'signSecretKey' => 'mySignSecretKey',
]);

Intellectmoney::Deactivate([
    //
    'userToken' => $userToken,
    'sourceInvoiceId' => 3953553347,

    // API
    'token' => 'Bearer myToken',
    'signSecretKey' => 'mySignSecretKey',
]);

class IntellectMoney
{
    // API
    public static function GetUserToken($params) {
        // URL
        $url = 'https://api.intellectmoney.ru/personal/user/getUserToken';

        // API , sign (SHA256)
        $signSignature = [
            '',
            $params['login'],
            $params['password'],
            '',
            $params['signSecretKey'],
        ];
        $signHash = hash('sha256', implode(':', $signSignature));

        //
        $headers = [
            'Authorization: '.$params['token'],
            'Sign: '.$signHash,
        ];

        // ()
        $data = [
            'login' => $params['login'],
            'password' => $params['password'],
        ];

        //
        $response = Intellectmoney::CurlRequest($url, $headers, $data);
        $responseXml = simplexml_load_string($response);
        $userToken = $responseXml->Result->UserToken;

        return (string)$userToken;
    }

    //
```

```

public static function Deactivate($params) {
    // URL
    $url = 'https://api.intellectmoney.ru/personal/recurring/deactivate';

    //      API , sign (SHA256)
    $signSignature = [
        $params['userToken'],
        $params['sourceInvoiceId'],
        $params['signSecretKey'],
    ];
    $signHash = hash('sha256', implode(':', $signSignature));

    //
    $headers = [
        'Authorization: '.$params['token'],
        'Sign: '.$signHash,
    ];

    // ()
    $data = [
        'userToken' => $params['userToken'],
        'sourceInvoiceId' => $params['sourceInvoiceId'],
    ];

    //
    $response = Intellectmoney::CurlRequest($url, $headers, $data);
    print_r((string)$response);
}

private static function CurlRequest($url, $headers, $data) {
    $queryString = http_build_query($data);

    $ch = curl_init();
    curl_setopt($ch, CURLOPT_SSL_VERIFYHOST, false);
    curl_setopt($ch, CURLOPT_SSL_VERIFYPEER, false);
    curl_setopt($ch, CURLOPT_URL, $url);
    curl_setopt($ch, CURLOPT_HEADER, false);
    curl_setopt($ch, CURLOPT_HTTPHEADER, $headers);
    curl_setopt($ch, CURLOPT_POST, true);
    curl_setopt($ch, CURLOPT_RETURNTRANSFER, true);
    curl_setopt($ch, CURLOPT_POSTFIELDS, $queryString);
    curl_setopt($ch, CURLOPT_HTTP_VERSION, CURL_HTTP_VERSION_1_1);
    $response = curl_exec($ch);
    curl_close($ch);

    return $response;
}
}
?>

```

IntellectMoney

1. .
2. ().
3. .

