

API Documentation Authentication

SHAKIL TECHNOLOGY

All endpoints require these credentials in the `application/x-www-form-urlencoded` POST body:

api_id — your numeric API identifier
api_key — your secret API key

Always transmit credentials over HTTPS. Use short-lived keys where possible and never expose keys in client-side code.

Common Response Format

```
{
  "status": 1,           /* 1 = success, 0 = error */
  "message": "...",
  "data": [ ... ] /* optional */ }
```

Error responses use "status": 0 and include a human-readable message.

Endpoints

POST

/sslapi/getdrive1pack

Get Drive Pack 1 offers

Request body: api_id, api_key

POST

/sslapi/reqd1

Send Drive Pack 1 request Request body: api_id, api_key, number, amount, offer_id, operator

Amount = offer_price.

Operators : Robi,GrameenPhone,Airtel,Banglalink,Teletalk,skito.

POST

/sslapi/getdrive2pack

Get Drive Pack 2 offers

Request body: api_id, api_key

POST

/sslapi/reqd2

Send Drive Pack 2 request Request body: api_id, api_key, number, offer_id

POST

/sslapi/getregular1pack

Get Regular Pack 1 offers Request body: api_id, api_key

POST

/sslapi/reqr1

Send Regular Pack 1 request Request body: api_id, api_key, number, amount, offer_id, operator

Amount = offer_price.

Operators : Robi,GrameenPhone,Airtel,Banglalink,Teletalk,skito.

POST

/sslapi/getregular2pack

Get Regular Pack 2 offers Request body: api_id, api_key

POST

/sslapi/reqr2

Send Regular Pack 2 request Request body: api_id, api_key, offer_id, number

POST

/sslapi/reqmbanking

Send Mobile Banking request

Request body: api_id, api_key, number, amount, service, type

Service IDs: NAGAD=131072, BKASH=128, ROCKET=256, UPAY=1024. Type:

1=Personal, 2=Agent

POST

/sslapi/recharge

Send Mobile Recharge request

Request body: api_id, api_key, number, amount, operator, type

Operators: Grameenphone = GP, Banglalink = BL, Robi = RB, Airtel = AT, Skitto = SK.

Type: 1=Prepaid, 2=Postpaid.

POST

/sslapi/getpaybillprovider

Get bill providers

Request body: api_id, api_key

POST

/sslapi/reqbillpay

Send PayBill request

Request body: api_id, api_key, contact_number, account_number, amount, note, id

Amount = bill_amount. ID

= Bill Provider ID.

POST

/sslapi/getglobalcountry

Get available countries for global recharge Request

body: api_id, api_key

POST

/sslapi/getglobaloperator

Get operators for a country

Request body: api_id, api_key, country_id

POST

/sslapi/reqglobal

Send global recharge request Request body: api_id, api_key, operator, number, amount

Operator = operator_id.

Sample Requests

```
// Example: Get Drive Pack 1 offers
$post = [
    'api_id' => '1234',
    'api_key' => 'API_KEY'
];
$ch =
curl_init('https://samiyatelecom.shakiltechnology.com/sslapi/getdrivelpack'
);
    curl_setopt($ch, CURLOPT_RETURNTRANSFER, true);
    curl_setopt($ch, CURLOPT_POSTFIELDS, http_build_query($post));
curl_setopt($ch, CURLOPT_POST, true);
    curl_setopt($ch, CURLOPT_HTTPHEADER, ['Content-Type: application/x-
wwwform-urlencoded']);
    $res = curl_exec($ch);
    curl_close($ch);
echo $res;
```

```
// Example: Send Drive Pack 1 request
$post = [
    'api_id' => '1234',
    'api_key' => 'API_KEY',
    'number' => '017XXXXXXXXX',
    'amount' => '65', // offer price
    'offer_id' => '243',
```

```

        'operator' => 'Robi'
    ];
    $ch =
curl_init('https://samiyatelecom.shakiltechnology.com/sslapi/reqd1');
curl_setopt($ch, CURLOPT_RETURNTRANSFER, true);
    curl_setopt($ch, CURLOPT_POSTFIELDS, http_build_query($post));
curl_setopt($ch, CURLOPT_POST, true);
    curl_setopt($ch, CURLOPT_HTTPHEADER, ['Content-Type: application/x-wwwform-urlencoded']);
    $res = curl_exec($ch);
    curl_close($ch);
echo $res;

// Example: Send Drive Pack 2 request
$post = [
    'api_id' => '1234',
    'api_key' => 'API_KEY',
    'number' => '017XXXXXXXX',
    'offer_id' => '501'
];
    $ch =
curl_init('https://samiyatelecom.shakiltechnology.com/sslapi/reqd2');
curl_setopt($ch, CURLOPT_RETURNTRANSFER, true);
    curl_setopt($ch, CURLOPT_POSTFIELDS, http_build_query($post));
curl_setopt($ch, CURLOPT_POST, true);
    curl_setopt($ch, CURLOPT_HTTPHEADER, ['Content-Type: application/x-wwwform-urlencoded']);
    $res = curl_exec($ch);
    curl_close($ch);
echo $res;

// Example: Send Regular Pack 1 request
$post = [
    'api_id' => '1234',
    'api_key' => 'API_KEY',
    'number' => '017XXXXXXXX',
    'amount' => '50', // offer price
    'offer_id' => '321',
    'operator' => 'GrameenPhone'
];
    $ch =
curl_init('https://samiyatelecom.shakiltechnology.com/sslapi/reqr1');
curl_setopt($ch, CURLOPT_RETURNTRANSFER, true);
    curl_setopt($ch, CURLOPT_POSTFIELDS, http_build_query($post));
curl_setopt($ch, CURLOPT_POST, true);
    curl_setopt($ch, CURLOPT_HTTPHEADER, ['Content-Type: application/x-wwwform-urlencoded']);
    $res = curl_exec($ch);
    curl_close($ch);
echo $res;

// Example: Send Regular Pack 2 request
$post = [
    'api_id' => '1234',
    'api_key' => 'API_KEY',
    'offer_id' => '654',
    'number' => '017XXXXXXXX'
];

```

```

$ch =
curl_init('https://samiyatelecom.shakiltechnology.com/sslapi/reqr2');
curl_setopt($ch, CURLOPT_RETURNTRANSFER, true);
    curl_setopt($ch, CURLOPT_POSTFIELDS, http_build_query($post));
curl_setopt($ch, CURLOPT_POST, true);
    curl_setopt($ch, CURLOPT_HTTPHEADER, ['Content-Type: application/x-wwwform-urlencoded']);
$res = curl_exec($ch);
curl_close($ch);
echo $res;

// Example: Send Mobile Recharge request
$post = [
    'api_id' => '1234',
    'api_key' => 'API_KEY',
    'number' => '017XXXXXXXX',
    'amount' => '500',
    'operator' => 'GP', // Grameenphone
    'type' => '1' // Prepaid
];
$ch =
curl_init('https://samiyatelecom.shakiltechnology.com/sslapi/recharge');
curl_setopt($ch, CURLOPT_RETURNTRANSFER, true);
    curl_setopt($ch, CURLOPT_POSTFIELDS, http_build_query($post));
curl_setopt($ch, CURLOPT_POST, true);
    curl_setopt($ch, CURLOPT_HTTPHEADER, ['Content-Type: application/x-wwwform-urlencoded']);
$res = curl_exec($ch);
curl_close($ch);
echo $res;

// Example: Send Mobile Banking request
$post = [
    'api_id' => '1234',
    'api_key' => 'API_KEY',
    'number' => '017XXXXXXXX',
    'amount' => '500',
    'service' => '128', // BKASH
    'type' => '1' // Personal
];
$ch =
curl_init('https://samiyatelecom.shakiltechnology.com/sslapi/reqmbanking');
curl_setopt($ch, CURLOPT_RETURNTRANSFER, true);
    curl_setopt($ch, CURLOPT_POSTFIELDS, http_build_query($post));
curl_setopt($ch, CURLOPT_POST, true);
    curl_setopt($ch, CURLOPT_HTTPHEADER, ['Content-Type: application/x-wwwform-urlencoded']);
$res = curl_exec($ch);
curl_close($ch);
echo $res;

// Example: Send PayBill request
$post = [
    'api_id' => '1234',
    'api_key' => 'API_KEY',
    'contact_number' => '017XXXXXXXX',
    'account_number' => 'ACC123',
    'amount' => '150',
    'note' => 'Invoice 456',

```

```

        'id' => '9' // bill provider id
    ];
    $ch =
curl_init('https://samiyatelecom.shakiltechnology.com/sslapi/reqbillpay');
curl_setopt($ch, CURLOPT_RETURNTRANSFER, true);
    curl_setopt($ch, CURLOPT_POSTFIELDS, http_build_query($post));
curl_setopt($ch, CURLOPT_POST, true);
    curl_setopt($ch, CURLOPT_HTTPHEADER, ['Content-Type: application/x-
wwwform-urlencoded']);    $res = curl_exec($ch);    curl_close($ch);
echo $res;

// Example: Send Global Recharge request
$post = [
    'api_id' => '1234',
    'api_key' => 'API_KEY',
    'operator' => '2001', // operator id
    'number' => '88017XXXXXXXX',
    'amount' => '5'
];
    $ch =
curl_init('https://samiyatelecom.shakiltechnology.com/sslapi/reqglobal');
curl_setopt($ch, CURLOPT_RETURNTRANSFER, true);
    curl_setopt($ch, CURLOPT_POSTFIELDS, http_build_query($post));
curl_setopt($ch, CURLOPT_POST, true);
    curl_setopt($ch, CURLOPT_HTTPHEADER, ['Content-Type: application/x-
wwwform-urlencoded']);    $res = curl_exec($ch);    curl_close($ch);
echo $res;

```

Examples — Sample Responses

Success (offers):

```

{
  "status": 1,
  "message": "API access granted.",
  "data": [
    {
      "offerid": "243",
      "operator": "Banglalink",
      "offer": "1GB 30 Minutes",
      "regular_price": "65.00",
      "commission": "0.00",
      "offer_price": 65
    }
  ]
}

```

Success (order):

```

{"status":1,"message":"Your order has been placed successfully"} Error:
{"status":0,"message":"Invalid api_key"}

```