

# PINPad

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- 
- 
- PINPad
- (PIN1)
- PIN1
- PIN2
- PIN1
- 
- 
- PKCS#10 PINPad
- 
- 
- 
- / CMS
- 34.10-2001
- 
- ()
- PINPad
  - 2 2
  - 2 1
  - 1 1
- 1. PINPad
  - 
  - PINPad

PINPad trustscreen. :

- 
- 
- 

PINPad .

PINPad :

1. PIN-.
2. .
  - a. .
  - b. .
3. .
4. () CMS.
5. () .
6. .

PINPad.

```
var devices = Array();
try
{
    devices = plugin.enumerateDevices();
}
catch (error)
{
    console.log(error);
}
```

USB- PINPad .

`getDeviceInfo` `TOKEN_INFO_DEVICE_TYPE` . PINPad `TOKEN_TYPE_RUTOKEN_PINPAD_2` , .

:

```
var type;
try
{
  type = plugin.getDeviceInfo(deviceId, plugin.TOKEN_INFO_DEVICE_TYPE);
}
catch (error)
{
  console.log(error);
}

switch (type)
{
  case plugin.TOKEN_TYPE_UNKNOWN:
    message = " ";
    break;
  case plugin.TOKEN_TYPE_RUTOKEN_ECP:
    message = " ";
    break;
  case plugin.TOKEN_TYPE_RUTOKEN_PINPAD_2:
    message = " PINPad";
    break;
}
```

## PINPad

PINPad 3 , :

- , (, ).

:

```
var certs = Array();
try
{
  certs = plugin.enumerateCertificates();
}
catch (error)
{
  console.log(error);
}
```

`enumerateCertificates` `login` . PINPad (`importCertificate`) `login` PIN1 (.), PIN1 .

- , PIN- , PIN- (PIN1) . , .

:

```

var options = {};
options.needPin = false;

try
{
    plugin.login(deviceId, "12345678");
    plugin.generateKeyPair(deviceId, "A", null, options);
}
catch (error)
{
    console.log(error);
}

```

login PIN1.

- , PIN1 PIN- PINPad (PIN2). PIN2 PIN1, . , . .PIN2 , .

**C :**

```

var options = {};
options.needPin = true;

try
{
    plugin.login(deviceId, "12345678");
    plugin.generateKeyPair(deviceId, "A", null, options);
}
catch (error)
{
    console.log(error);
}

```

login PIN1. ,, rawSign PIN2 :



(PIN1)

`login`, PIN1.

,, , :

```
var isLoggedIn = plugin.getDeviceInfo(deviceId, plugin.TOKEN_INFO_IS_LOGGED_IN);
```

## PIN1

PIN1. PIN1 , . PIN1 , (`createPkcs10`), (`sign`), (`verify`) , , `login`. PIN1 , `logout` PIN1 , PIN2 (.).

- API , PIN1 PINPad:

```
var isPinCached = plugin.getDeviceInfo(deviceId, plugin.TOKEN_INFO_IS_PIN_CACHED);
```

- PIN1 :

```
plugin.login(deviceId, "12345678");  
plugin.savePin(deviceId);
```

- PIN1 :

```
var isPinCached = plugin.getDeviceInfo(deviceId, plugin.TOKEN_INFO_IS_PIN_CACHED);  
if(isPinCached == true)  
    plugin.removePin(deviceId);
```

## PIN2

PIN2 PINPad . . :

- ;
- 15;
- [logout API](#) .

## PIN1

PIN1 [changePin](#).

. , , , touchscreen. . PINPad . () .

**c :**

```
var options = {};  
options.needConfirm = true;  
plugin.login("12345678");  
plugin.generateKeyPair(deviceId, "A", null, options);
```

. , PINPad 4 :

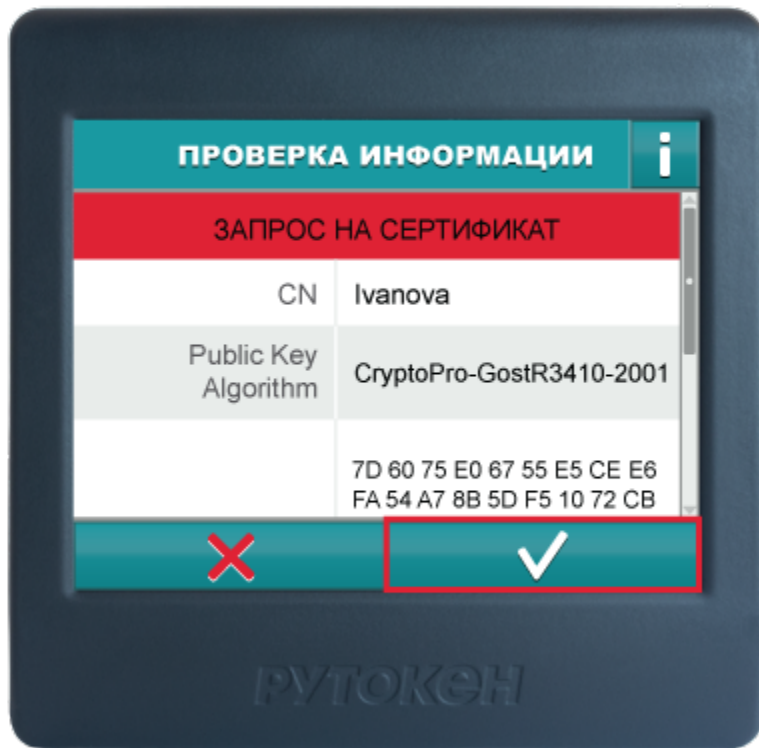
- \_\_\_\_  
PINPad , PIN1. .
- \_\_\_\_  
PIN1 [sign rawSign](#), [authenticate](#). .
- \_\_\_\_  
PIN1 [sign](#) PIN2 . .
- \_\_\_\_  
PIN1, [sign rawSign authenticate](#) , PIN2 ( [sign](#) PIN2 ,( PIN2). .

## PKCS#10 PINPad

PKCS#10 , , [createPkcs10](#) , . . .

:

```
var subject =  
  [ {rdn: "commonName", value: "HabraHabr"},  
    {rdn: "pseudonym", value: "pseudonymus"},  
    {rdn: "emailAddress", value: "example@example.com"} ];  
var keyUsageVal = [ "digitalSignature", "nonRepudiation", "keyEncipherment", "dataEncipherment" ];  
var extKeyUsageVal = [ "emailProtection", "clientAuth" ];  
var certificatePolicies = [ "1.2.643.100.113.2" ];  
var extensions = { "keyUsage": keyUsageVal, "extKeyUsage": extKeyUsageVal,  
"certificatePolicies": certificatePolicies };  
  
plugin.createPkcs10(deviceID, keyID, subject, extensions, false);
```



:", "" (importCertificate) category.

- — , , , / CMS/PKCS#7, TLS.
- — , , , "" .
- "" — , , , verify , , , .

: ; .

:

1. PINPad enumerateDevices.
2. generateKeyPair.
3. PKCS#10 createPkcs10.
4. .
5. , ( ) , , enumerateCertificates, .
6. .
7. PINPad importCertificate.

:

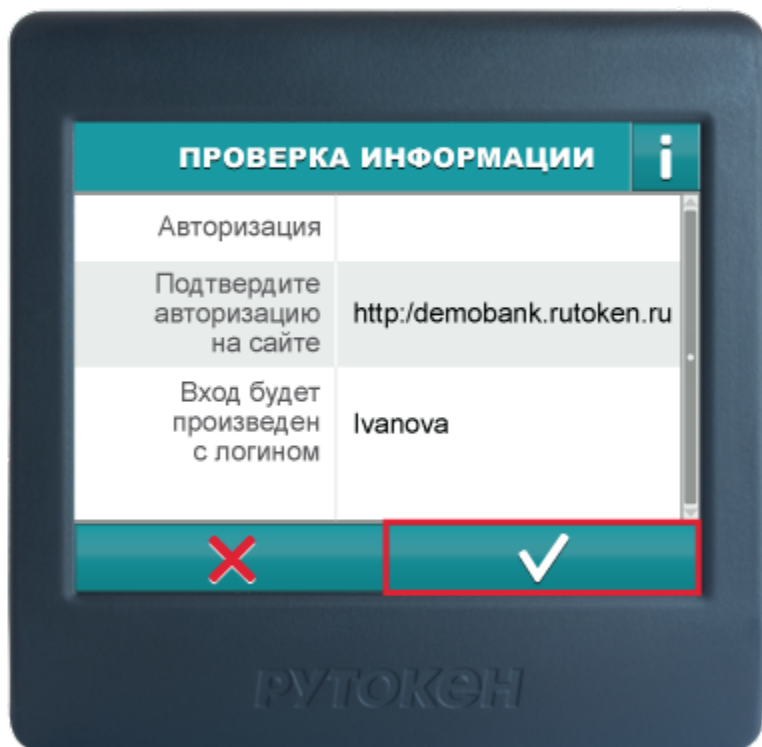
1. PINPad enumerateDevices.
2. PINPad enumerateCertificates, CERT\_CATEGORY\_USER ( ) , .
3. parseCertificate, ( , , Common Name).
4. .
5. ( salt) .
6. authenticate. salt authenticate 32 , CMS attached.
7. .

8. CMS attached .
9. CMS attached , "" salt .
10. , , CMS attached .

, , :

1. ( salt) .
2. salt authenticate 32, CMS attached.
3. .
4. .
5. CMS attached , "" salt .
6. , CMS.

PINPad authenticate . :



Common Name . authenticate .

:

```

authData = '<!PINPADFILE UTF8><N><V><N> <V>' + document.location.protocol + '//' + document.
location.hostname + (document.location.port == 80 ? '' : ':' + document.location.port) + '<N> <V>' +
commonName;
var Cms = Authenticate(deviceId, certId, authData);

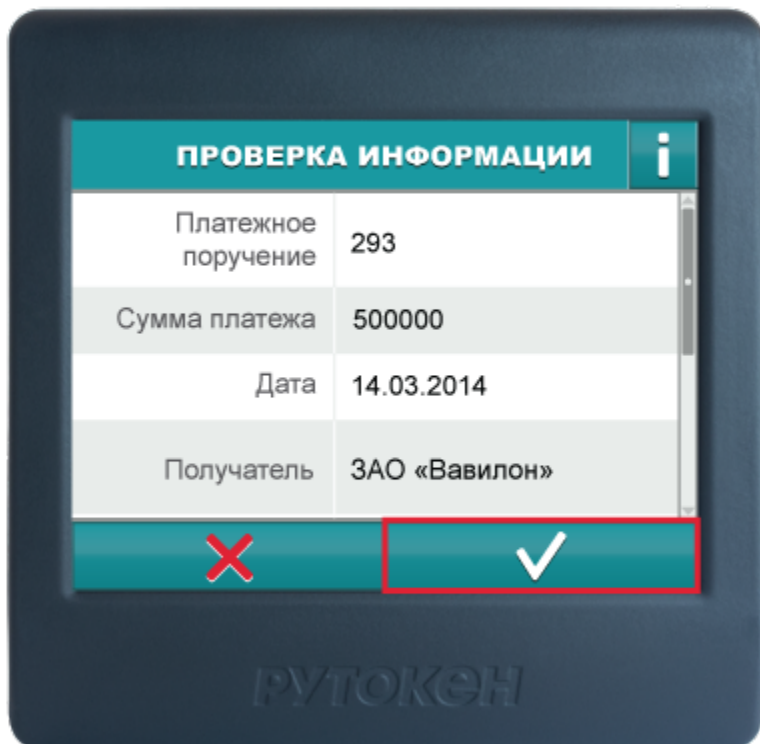
```

CMS CMS-.

/ CMS

1. (), , . PINPad (.).
2. (, PDF), base64.

3. , , `sign`.
4. `base64`, `isBase64 true`, `base64`. `PINPad` , , `base64`, `PINPad` (.).
5. - 34.11-94 ( , 60-70 /c), `options useHardwareHash true`. `false`, - 34.11-94. **`PINPad useHardwareHash true`**.
6. "" (detached) CMS, `detached true`, "" (attached) .
7. , ( ) CMS- `addUserCertificate`.
8. `addSignTime true` , CMS- . `PINPad`.
9. `PINPad sign` :



"" 34.10-2001

`sign` CMS, . , , `rawSign`. "" 34.10-2001 hex-, , , , . `PINPad` , - (⌂)

:

```
var options = {};
options.computeHash = true;
options.useHardwareHash = true;
var gost3410signature = rawSign(deviceId, keyId, data, options);
```

"" 34.10-2001 , `getPublicKeyValue` .

- `verify`. "" "" CMS.
- "" `options.data` . `options.base64 true`, `base64` .
- `true options.verifyCertificate`: ( CMS, `options.certificates`), . `options.verifyCertificate false` , .
- , ( ) , , `options.CA` ( PEM).
- `options.certificates` , , , . , CMS, .
- , , `options.CRL`, `CRL` ( ), PEM.
- `options.useHardwareHash true` - 34.11-94.

()



```

, ( ). CMS. , CMS, "" . PINPad. . importCertificate, category "other". cmsEncrypt getCertificate.
, , 28147-89, useHardwareEncryption true. 28147-89.

```

:

```

// ""
// ertRecId
var recipientCert = getCertificate(deviceId, certRecId);
var options = {};
options.useHardwareEncryption = true;

// certSenderId
var cms = cmsEncrypt(deviceId, certSenderId, recipientCert, data, options);

```

```

, , cmsDecrypt. , , keyId , . .

```

:

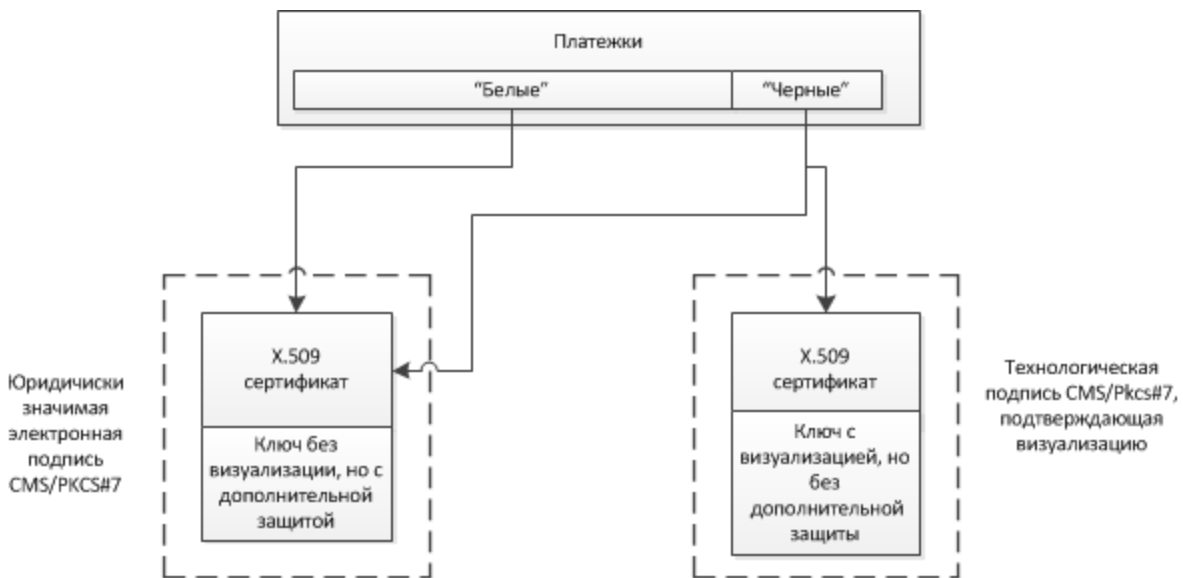
```

var data = cmsDecrypt(deviceId, keyId, cms, options);

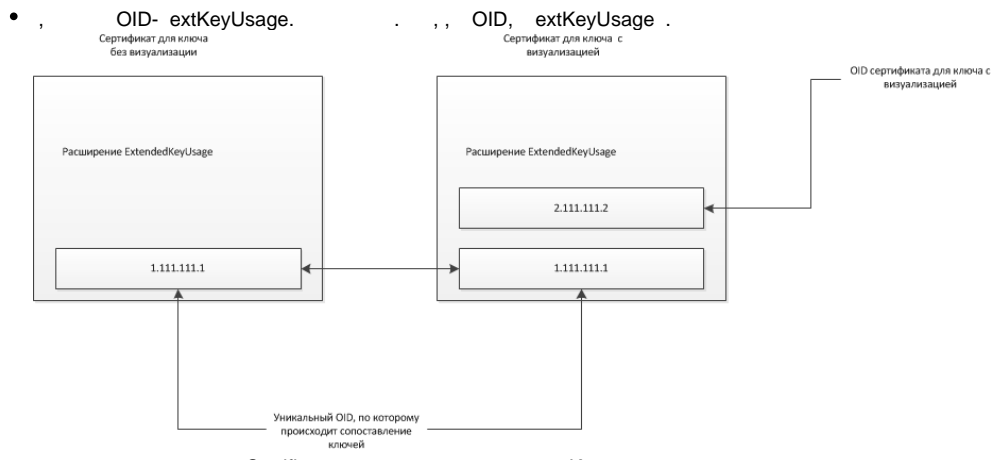
```

## PINPad

### 2 2



- "" ( , . , - ) "" , PINPad, . "" "" , "" PINPad, . .
- 2 , , . , .
- . + CMS/PKCS#7 sign. + CMS/PKCS#7 sign.



- **enumerateCertificates** , **enumerateKeys** .

**2 1**

- "" ( , .. -) "" , PINPad, . "" "" , "" PINPad. .
- , , . , . , , hex- **getPublicKeyValue.** PINPad , . . .
- + CMS/PKCS#7 **sign.** "" 34.10-2001 **rawSign.**
- "" . **enumerateKeys.** , . (**getKeyLabel**), "" (, ).

**1 1**

" 2 2". . . . .

**1. PINPad**

PINPad UTF-8.

```

:
<PINPADFILE UTF8> , PINPad
<N>some text.....
<V>some text.....

```

```

<N> .
<N> <V> .

```

**PINPad**

```

: , , 3, . 72
: 42301810001000075212
: 150000
: RUB
:
• : 40817810338295201618
: 044525225
: ''
: 30101810400000000225
:

```

**, PINPad**

```

<PINPADFILE RU> <N>:<V> , , 3, . 72 <N> :<V>42301810001000075212 <N>:<V>150000 <N>:<V>RUR <N> :<V> <N> :
<V>40817810338295201618 <N> :<V>044525225 <N> :<V>''. <N> :<V>30101810400000000225 <N> :<V>

```

