

[JavaScript] Protocal22-API

API

Dabory Protocol22-API for JavaScript Main App Guest App JavaScript API

API

- script
- app

JavaScript API

- JavaScript OwnerKey MAIN APP URL
- JavaScript ownerApp() API
- API

“

JavaScript ()



EYERECORD 통합 서비스 회원가입

성명을 입력해주세요.

이메일을 입력해 주세요.

인증번호 발송

이메일 인증번호를 입력해 주세요.

인증확인

'-'없이 입력해 주세요.

인증번호 발송

휴대전화 인증번호를 입력해 주세요.

인증확인

비밀번호를 입력하세요.

비밀번호 한번 더 입력하세요.

비밀번호는 특수문자 포함 8자 이상 가능합니다.

☐ 약관에 동의합니다. [약관보기](#)

확인



EYERECORD 통합 싱글사인온 계정으로 등록되며 향후 EYERECORD 에서 제공하는 모든 서비스에서 동일한 아이디로 서비스가 가능합니다.

script ☐ ☐ ☐ ☐

javascript ☐ ☐ ☐ ☐ script src ☐ ☐ ☐ ☐ url ☐ ServerUrl ☐ OwnerKey ☐ ☐ ☐ ☐.

```
<script src="/js/dabory.owner-key-linker.js?serverUrl=https://www.daborysso.com&ownerKey=zEUhgZEpPbFpz/clghtYCsoFINi8JX3Lh45ank1s+w2P
```

GuK4phOxmemeGKuulJ/OQZlrpdSzIK03MpBLBS01o537brbDPKaq9ydK8QK8JgEAYGKSNzD8W6dJhSijPfxLJu+cma0w
cAMDmSV7DMhwwgiwVb2ADWu+QOVKpU+VmIR1TBIfT00EPpuW1Ju+jop8WcBEJRpEAGLK5jcRnAGSXaDTumqEV
sLRSq87hVqRJGImIE7Bf68lx4b2PqgVhTUY1Bpalw==></script>

```
<script src="/js/dabory.owner-key-linker.js?serverUrl=&ownerKey="></script>
```

```
serverUrl : MAIN APP [ ] [ ] [ ] [ ] [ ] [ ].
```

```
ownerKey : MAIN_APP [ ] [ ] OwnerKey [ ] [ ] [ ].
```

API 11 (OwnerApp)

JavaScript API ownerApp() ajax API

```
$.fn.ownerKeyLinker.ownerApp = function (url, request, callback, async = true) {
    getParameter();

    $.ajax({
        // `${$.fn.ownerKeyLinker.serverUrl}` : script url serverUrl
        url: `${$.fn.ownerKeyLinker.serverUrl}/dabory-app/${url}`, //ex. https://www.daborysso.com/dabory-
        app/auth/signup
        data: JSON.stringify(request),
        beforeSend: function (xhr) {
            xhr.setRequestHeader('OwnerKey', $.fn.ownerKeyLinker.ownerKey);
        },
        method: 'POST',
        dataType: 'json',
        async: async,
    })
    .done(function (json) {
        callback(json);
    })
    .fail(function (json, textStatus, errorThrown) {
        callback(json);
        iziToast.error({ title: 'Error', message: 'Dabory Owner App Error' });
    });
};
```

url : API (ex. www.daborysso.com/dabory-app/auth/signup)

```
request : [ ] [ ] [ ] (JSON[ ])
```

callback : 関数 呼び出し 関数

async : 非同期/同期 有 (true -> 同期 有)

beforeSend: 関数 呼び出し setRequestHeader 関数 OwnerKey 関数 header 関数 呼び出し.

API 関数 呼び出し(OwnerApi)

JavaScript 関数 API 関数 呼び出し ownerApi() 関数 呼び出し 関数 呼び出し. ajax 関数 呼び出し API 関数 呼び出し 関数 呼び出し.

```
$.fn.ownerKeyLinker.ownerApi = function (url, request, callback, async = true) {  
  getParameter(); // $.fn.ownerKeyLinker.serverUrl 関数 呼び出し $.fn.ownerKeyLinker.ownerKey 関数 呼び出し 関数 呼び出し  
  
  $.ajax({  
    url: `${$.fn.ownerKeyLinker.serverUrl}/dabory-app/call-owner-api`,  
    data: JSON.stringify(request),  
    beforeSend: function (xhr) {  
      xhr.setRequestHeader('OwnerKey', $.fn.ownerKeyLinker.ownerKey);  
      xhr.setRequestHeader('Url', url);  
    },  
    method: 'POST',  
    dataType: 'json',  
    async: async,  
  })  
  .done(function (json) {  
    callback(json);  
  })  
  .fail(function (json, textStatus, errorThrown) {  
    callback(json);  
    iziToast.error({ title: 'Error', message: 'Dabory Owner API Error' });  
  });  
};
```

url : API 関数 呼び出し (ex. www.daborysso.com/dabory-app/call-owner-api)

request : 関数 呼び出し 関数 呼び出し (JSON 関数 呼び出し)

callback : 関数 呼び出し 関数 呼び出し

async : 非同期/同期 有 (true -> 同期 有)

beforeSend: () => { setRequestHeader('X-OwnerKey', header['X-OwnerKey']);

OwnerApi () => { OwnerApp () => { api () => { api url() header() {

OwnerApi vs OwnerApp

OwnerApp() is a function that returns an OwnerApp object. OwnerApp() is a function that returns an OwnerApp object.

OwnerApp() is a function that returns an OwnerApp object.

	OwnerApp()	OwnerApi()
API	API is a function that returns an API object. API is a function that returns an API object.	API is a function that returns an API object. API is a function that returns an API object.
API URL	guest (frontend)-> main (backend) -> guest(frontend)	guest (frontend)-> main (backend) -> api (backend) -> guest(frontend)

ownerApi ()

- API (passwd-policy) is a function that returns an API object.

```
$.fn.ownerKeyLinker.ownerApi(  
  'remote-signup-setup-get',  
  {  
    'SetupCode': 'passwd-policy',  
    'BrandCode': 'member'  
  },  
  function (response) {  
    window.passwdPolicy = response;  
    $('#policy-desc-em').text(window.passwdPolicy['PolicyDesc']);  
    console.log(window.passwdPolicy);  
    $('#join').modal('show');  
  }  
);
```

API : api url

API : api body request

📄 📄 : **response** 📄 📄 📄 **callback** 📄

ownerApp 📄 📄

- **API** 📄 📄 📄 📄 **(auth/send-smsConfirm)** 📄 📄 📄 📄.

```
$.fn.ownerKeyLinker.ownerApp('auth/send-smsConfirm', {  
  "MobileNo": $('#mobile-no-txt').val(),  
}, function (response) {  
  if (response['error']) {  
    $($this).prop('disabled', false);  
    SmsNumber = null;  
    iziToast.error({ title: 'Error', message: response['message'] });  
  } else {  
    SmsNumber = response['data'];  
    iziToast.success({ title: 'Success', message: '📄 📄 📄 📄' });  
  }  
});
```

- **API** 📄 📄 📄 📄 **(auth/send-emailConfirm)** 📄 📄 📄 📄.

```
$.fn.ownerKeyLinker.ownerApp('auth/send-emailConfirm', {  
  "Email": $('#email-txt').val(),  
}, function (response) {  
  if (response['error']) {  
    $($this).prop('disabled', false);  
    EmailNumber = null;  
    iziToast.error({ title: 'Error', message: '📄 📄 📄 📄' });  
  } else {  
    EmailNumber = response['data'];  
    iziToast.success({ title: 'Success', message: '📄 📄 📄 📄' });  
  }  
});
```

API 📄 📄 📄 📄 📄 📄.

```

$.fn.ownerKeyLinker.ownerApp('auth/signup', {
  "Email": $('#email-txt').val(),
  "Password": $('#password-txt').val(),
  "MobileNo": $('#mobile-no-txt').val(),
  "FirstName": $('#first-name-txt').val(),
}, function (response) {
  if (response['error']) {
    if (response['code'] === 701) {
      iziToast.info({
        title: 'Info',
        message: '❌ Email or Password is incorrect. Please check and try again.'
      });
    } else if (response['validator']) {
      showErrorMessages(response['message']);
    } else {
      iziToast.info({ title: 'Info', message: response['message'] });
    }
    click_submit_btn(self, false);
  } else {
    iziToast.success({ title: 'Success', message: $('#action-completed').text() });
    $('#join').modal('hide');
  }
});

```

API URL : main app **API URL** **API URL**.

API URL : main app **API URL**.

API URL : response **API URL** **callback** **API URL**.

response['error'] : api response status 200 **API URL** **response['error']** **API URL**.