

Простой пример вызова функций плагина

```
. ra.rutoken.ru
```

...



```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="UTF-8">

    <script type="text/javascript" src="rutoken.js"></script>
    <script type="text/javascript" src="scripts.js"></script>

  <title>Rutoken Plugin Tutorial</title>
  </head>
  <body>
    <pre>
    | |
    | | . <a href="http://ra.rutoken.ru"> ra.rutoken.ru</a>
    | |
    | | -----
    </pre>
    <div id="pluginStatus"><pre> ...</pre></div>
    <textarea rows="10" cols="95" id="textToSign" placeholder=" " ></textarea><br/>
    <button id="signButton" onclick="sign()" style="display: block; background: none; border: 4px solid black; font-
family: monospace; width: 20em; height: 3em; text-align: center; cursor: pointer;" ></button>
  </body>
</html>

//  GOOGLE CHROME
//
//
//  - . . .
//
//  :
//  promise.then(onFulfilled, onRejected)
//  onFulfilled - , .
//  onRejected - , .
//
//
//
//  " "
var plugin;

function checkVersion(lastVersion) {
  if (plugin.version.toString() < lastVersion)
  console.log("download last version: " + lastVersion);
  else
  console.log("you have last version");
}

function getLastRtPluginVersion(callback) {
  var xhr = new XMLHttpRequest();
  xhr.open('GET', 'https://download.rutoken.ru/Rutoken_Plugin/Current/version.txt', true);
  xhr.onreadystatechange = function() {
    if (xhr.readyState == 4 && xhr.status == 200) {
      var lastPluginVersion = this.response.split('Version: v.')[1].split('Release')[0].replace(/\s+/g, '');
      callback(lastPluginVersion);
    }
  };
};
```

```

xhr.send();
}

window.onload = function() {
rutoken.ready
//      '      ' Google Chrome
.then(function() {
if (window.chrome || typeof InstallTrigger !== 'undefined') {
return rutoken.isExtensionInstalled();
} else {
return Promise.resolve(true);
}
})
//
.then(function(result) {
if (result) {
return rutoken.isPluginInstalled();
} else {
return Promise.reject("      '      ');
}
})
//
.then(function(result) {
if (result) {
return rutoken.loadPlugin();
} else {
return Promise.reject("      ");
}
})
//
.then(function(result) {
if (!result) {
return Promise.reject("      ");
} else {
plugin = result;
return Promise.resolve();
}
})
.then(function() {
document.getElementById("pluginStatus").innerHTML = "<pre> </pre>";
getLastRtPluginVersion(checkVersion);
}, function(msg) {
document.getElementById("pluginStatus").innerHTML = "<pre>" + msg + "</pre>";
});
}

//
//      https://dev.rutoken.ru/display/PUB/RutokenPluginDoc
//      CLASS: ERRORCODES
function handleError(reason) {
if (isNaN(reason.message)) {
alert(reason);
} else {
var errorCodes = plugin.errorCodes;
switch (parseInt(reason.message)) {
case errorCodes.PIN_INCORRECT:
alert(" PIN");
break;
default:
alert(" ");
}
}
}

sign = function() {
var rutokenHandle, certHandle;
//
var textToSign = document.getElementById("textToSign").value;
if (textToSign.length == 0) {
alert("      ");
return;
}
//
plugin.enumerateDevices()
.then(function(devices) {
if (devices.length > 0) {
return Promise.resolve(devices[0]);
} else {
return Promise.reject("      ");
}
})
//
.then(function(firstDevice) {

```

```

rutokenHandle = firstDevice;
return plugin.getDeviceInfo(rutokenHandle, plugin.TOKEN_INFO_IS_LOGGED_IN);
})
//      PIN-
.then(function(isLoggedIn) {
if (isLoggedIn) {
return Promise.resolve();
} else {
return plugin.login(rutokenHandle, "12345678");
}
})
//
.then(function() {
return plugin.enumerateCertificates(rutokenHandle, plugin.CERT_CATEGORY_USER);
})
//
.then(function(certs) {
if (certs.length > 0) {
certHandle = certs[0];
var options = {};
return plugin.sign(rutokenHandle, certHandle, textToSign, plugin.DATA_FORMAT_PLAIN, options);
} else {
return Promise.reject(" ");
}
})
//      CMS
.then(function(cms) {
alert(cms);
})
//
.then(function() {
plugin.logout(rutokenHandle);
}, handleError);
}

var rutoken = (function (my) {
var loadCallbacks = [];
var pluginMimeType = "application/x-rutoken-pki";
var extension = window["C3B7563B-BF85-45B7-88FC-7CFF1BD3C2DB"];

function isFunction (obj) {
return !! (obj && obj.call && obj.apply);
}

function proxyMember (target, member) {
if (isFunction(target[member])) {
return function () {
return target[member].apply(target, arguments);
};
} else {
return target[member];
}
}

function returnPromise (promise) {
return function () {
return promise;
};
}

function initialize () {
my.ready = Promise.resolve(true);
my.isExtensionInstalled = returnPromise(Promise.resolve(false));
my.isPluginInstalled = returnPromise(Promise.resolve(true));
my.loadPlugin = loadPlugin;
window.rutokenLoaded = onPluginLoaded;
}

function initializeExtension() {
var readyPromise = extension.initialize().then(function () {
return extension.isPluginInstalled();
}).then(function (result) {
my.isExtensionInstalled = returnPromise(Promise.resolve(true));
my.isPluginInstalled = proxyMember(extension, "isPluginInstalled");
});
}

if (result) {
pluginMimeType = "application/x-rutoken-plugin";
my.loadPlugin = loadChromePlugin;
}

return true;
});

```

```

my.ready = readyPromise;
}

function initializeWithoutPlugin () {
  my.ready = Promise.resolve(true);
  my.isExtensionInstalled = returnPromise(Promise.resolve(false));
  my.isPluginInstalled = returnPromise(Promise.resolve(false));
}

function loadPlugin () {
  var obj = document.createElement("object");
  obj.style.setProperty("visibility", "hidden", "important");
  obj.style.setProperty("width", "0px", "important");
  obj.style.setProperty("height", "0px", "important");
  obj.style.setProperty("margin", "0px", "important");
  obj.style.setProperty("padding", "0px", "important");
  obj.style.setProperty("border-style", "none", "important");
  obj.style.setProperty("border-width", "0px", "important");
  obj.style.setProperty("max-width", "0px", "important");
  obj.style.setProperty("max-height", "0px", "important");

  // onload callback must be set before type attribute in IE earlier than 11.
  obj.innerHTML = "<param name='onload' value='rutokenLoaded'/>";
  // Just after setting type attribute before function returns promise
  // FireBreath uses onload callback to execute it with a small delay.
  // So it must be valid, but it will be called a little bit later.
  // In other browsers plugin will be initialized only after appending
  // an element to the document.
  obj.setAttribute("type", pluginMimeType);

  document.body.appendChild(obj);

  var promise = new Promise(function (resolve, reject) {
    loadCallbacks.push(resolve);
  });

  return promise;
}

function loadChromePlugin () {
  return extension.loadPlugin().then(function (plugin) {
    return resolveObject(plugin);
  }).then(function (resolvedPlugin) {
    resolvedPlugin.wrapWithOldInterface = wrapNewPluginWithOldInterface;
    return resolvedPlugin;
  });
}

function onPluginLoaded (plugin, error) {
  wrapOldPluginWithNewInterface(plugin).then(function (wrappedPlugin) {
    if (loadCallbacks.length == 0) {
      throw "Internal error";
    }
  })
}

var callback = loadCallbacks.shift();
callback(wrappedPlugin);
}

function resolveObject (obj) {
  var resolvedObject = {};
  var promises = [];

  for (var m in obj) {
    (function (m) {
      (function (m) {
        if (isFunction(obj[m].then)) {
          promises.push(obj[m].then(function (result) {
            return resolveObject(result).then(function (resolvedProperty) {
              if (isFunction(resolvedProperty)) {
                resolvedObject[m] = proxyMember(obj, m);
              } else {
                resolvedObject[m] = resolvedProperty;
              }
            });
          }));
        } else {
          resolvedObject[m] = obj[m];
        }
      })(m);
    })(m);
  }

  if (promises.length == 0) {
    return new Promise(function (resolve) {
      resolve(obj);
    });
  }
}

```

```

});
} else {
return Promise.all(promises).then(function () {
return resolvedObject;
});
}
}

function wrapNewPluginWithOldInterface () {
var wrappedPlugin = {};

for (var m in this) {
if (isFunction(this[m])) {
wrappedPlugin[m] = (function(plugin, member) {
return function() {
var successCallback = arguments[arguments.length - 2];
var errorCallback = arguments[arguments.length - 1];
var args = Array.prototype.slice.call(arguments, 0, -2);
return member.apply(plugin, args).then(function (result) {
successCallback(result);
}, function (error) {
errorCallback(error.message);
});
});
})(this, this[m]);
} else {
wrappedPlugin[m] = this[m];
}
}

return new Promise(function (resolve) {
resolve(wrappedPlugin);
});
}

function wrapOldPluginWithOldInterface () {
var unwrappedPlugin = { originalObject: this.originalObject };

for (var m in this.originalObject) {
unwrappedPlugin[m] = proxyMember(this.originalObject, m);
}

return new Promise(function (resolve) {
resolve(unwrappedPlugin);
});
}

function wrapOldPluginWithNewInterface (plugin) {
var wrappedPlugin = {
originalObject: plugin,
wrapWithOldInterface: wrapOldPluginWithOldInterface
};

for (var m in plugin) {
if (isFunction(plugin[m])) {
wrappedPlugin[m] = (function (plugin, member) {
return function() {
var args = Array.prototype.slice.call(arguments);
return new Promise(function (resolve, reject) {
args.push(resolve, reject);
member.apply(plugin, args);
});
});
})(plugin, plugin[m]);
} else {
wrappedPlugin[m] = plugin[m];
}
}

return new Promise(function (resolve) {
resolve(wrappedPlugin);
});
}

if (extension) {
initializeExtension();
} else if (navigator.mimeTypes && navigator.mimeTypes[pluginMimeType]) {
initialize();
} else {
try {
var plugin = new ActiveXObject("Aktiv.CryptoPlugin");
initialize();
} catch (e) {
initializeWithoutPlugin();
}
}

```

```
}  
}  
return my;  
(rutoken || {}));  
if (typeof module !== 'undefined') {  
  module.exports = rutoken;  
}
```