



Synology SSO Server

Development Guide

THIS DOCUMENT CONTAINS PROPRIETARY TECHNICAL INFORMATION WHICH IS THE PROPERTY OF SYNOLOGY INCORPORATED AND SHALL NOT BE REPRODUCED, COPIED, OR USED AS THE BASIS FOR DESIGN, MANUFACTURING, OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION OF SYNOLOGY INCORPORATED



Synology Inc.
© 2015 Synology Inc.
All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, mechanical, electronic, photocopying, recording, or otherwise, without prior written permission of Synology Inc., with the following exceptions: Any person is hereby authorized to store documentation on a single computer for personal use only and to print copies of documentation for personal use provided that the documentation contains Synology's copyright notice.

The Synology logo is a trademark of Synology Inc.

No licenses, express or implied, are granted with respect to any of the technology described in this document. Synology retains all intellectual property rights associated with the technology described in this document. This document is intended to assist application developers to develop applications only for Synology-labelled computers.

Every effort has been made to ensure that the information in this document is accurate. Synology is not responsible for typographical errors.

Synology Inc.
3F-3, No. 106, Chang-An W.
Rd. Taipei 103, Taiwan

Synology and the Synology logo are trademarks of Synology Inc., registered in the United States and other countries.

Marvell is registered trademarks of Marvell Semiconductor, Inc. or its subsidiaries in the United States and other countries.

Freescale is registered trademarks of Freescale Semiconductor, Inc. or its subsidiaries in the United States

and other countries.

Other products and company names mentioned herein are trademarks of their respective holders.

Even though Synology has reviewed this document, **SYNOLOGY MAKES NO WARRANTY OR REPRESENTATION, EITHER EXPRESS OR IMPLIED, WITH RESPECT TO THIS DOCUMENT, ITS QUALITY, ACCURACY, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. AS A RESULT, THIS DOCUMENT IS PROVIDED "AS IS," AND YOU, THE READER, ARE ASSUMING THE ENTIRE RISK AS TO ITS QUALITY AND ACCURACY. IN NO EVENT WILL SYNOLOGY BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECT OR INACCURACY IN THIS DOCUMENT, even if advised of the possibility of such damages.**

THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHERS, ORAL OR WRITTEN, EXPRESS OR IMPLIED. No Synology dealer, agent, or employee is authorized to make any modification, extension, or addition to this warranty.

Some states do not allow the exclusion or limitation of implied warranties or liability for incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Table of Contents

Chapter 1: Introduction

Chapter 2: Usage

Initialization.....	5
Configuring Options.....	5
Authentication.....	5
Logout.....	5
Callback of <i>SYNOSSO.init</i>	6

Introduction

Synology DSM SSO Server is based on Oauth2 protocol. We provide the JavaScript SDK for 3rd party development. SSO Server JavaScript SDK script will be installed automatically after SSO Server installation.

DSM JavaScript SDK script location

http://DSM_IP_OR_HOSTNAME:5000/webman/sso/synoSSO-1.0.0.js

Usage

Initialization

```
SYNOSSO.init({
  oauthserver_url: 'http://10.13.20.131:5000',
  app_id: '153fcb35b01571b49cb0adca3a4bda40',
  redirect_uri: 'http://10.13.20.130/relay.html', //redirect url have to be the same as the one registered in SSO server, and
  //can be a plain text html file.
  callback: authCallback
});
```

Configuring Options

Required options

The following four options are required.

oauthserver_url: The URL of DSM which installed SSO Server.

app_id: APP ID registered on DSM SSO Server.

redirect_uri: Redirect URI registered on DSM SSO Server.

callback: User defined callback for handling loginquery/login response.

Optional Options

These two directory service related options are used for directory service check. If any one of these options is provided, SSO Server will validate if this directory service is the same as the DSM on which SSO Server is operating.

domain_name (optional): SSO client windows AD domain name.

E.g., **domain_name**: "MYDOMAIN.COM"

ldap_baseDN (optional): SSO client LDAP base DN

E.g., **ldap_baseDN**: "dc=myldap,dc=com"

Authentication

```
SYNOSSO.login();
```

This method has no arguments and will call the callback which is registered in **SYNOSSO.init** after a user logs in successfully. After calling **SYNOSSO.login**, a login window containing a dialog for SSO will pop out.

Logout

```
SYNOSSO.logout(function(){
  //do something after logout.
});
```

SYNOSSO.logout has a callback which will be called after user logout from SSO Server.

- Before a user logs out from your application, call **SYNOSSO.logout**, and this method will log out this user from SSO Server.

- **SYNOSSO.init** must be called before **SYNOSSO.logout**.
- **SYNOSSO.logout** only logs out the user from SSO Server and will not affect login status of the user in others applications.

Callback of **SYNOSSO.init**

Response

- If the user already login SSO Server:

```
response:{
  status: 'login',
  access_token: 'ABCDE'
}
```

- If the user didn't login SSO Server:

```
response:{
  status: 'not_login'
}
```

- If any unexpected error occurred:

```
response:{
  status: 'ERR_STRING'
}
```

The variable **ERR_STRING** may be replaced by the error codes listed in the table below:

No.	Error Code	Description
1	server_error	SSO server error.
2	parameter_error	Parameter error when SYNOSSO.init .
3	invalid_app_id	APP_ID error.
4	invalid_redirect_uri	Redirect URI error.
5	invalid_directory_service	Different directory service between SYNOSSO.init and DSM SSO Server.
6	invalid_token	Invalid SSO access token.
7	unknown_error	Other unexpected errors.