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This article provides instructions for configuring Single Sign-On between your website/application authentication system and PHPKB knowledge base software.

How Single Sign-On (SSO) works in PHPKB?

PHPKB supports Single Sign-On (SSO) which will allow you to authenticate your end users using your authentication service, such as your web application's login. Once verified, your end users can then v page. With SSO user just needs to log in once to your website or other application and he immediately and automatically gets authenticated to PHPKB. SSO feature makes user, who's logged into your sy

1. Enabling Single Sign-On (SSO)

To set up the SSO, you need to configure a few settings from the Miscellaneous tab of the "Manage Settings" section in the admin panel.

SAML SINGLE SIGN ON (SSO) SETTINGS

Enable SSO Yes

Secret Token
(Only alphanumeric string allowed.)

Domains Allowed?
(Specify the domains from which SSO URL can be invoked. Domains should be separated by commas. For example: kbdemo.com, lenovo.com, *knowledgebase.co... and so on. Enter domain names without http(s) or www)

Return URL
(Your login URL where user will be redirected in case he/she tries to access the login page.)

Verify Timestamp? Yes

Timestamp Expiry Duration
(in minutes)

Auto-create new user account? Yes

Default Group(s)

Can SSO Users Modify Account Details? Yes

1. **Enable SSO** : If this setting is enabled, only then users would be able to log in through a single sign-on.
2. **Secret Token**: The secret token can be any random alphanumeric string of your choice. It is required to create the **hash** (explained in 4(b) below) that you need to send as a query string parameter
3. **Domains Allowed**: This is an optional security feature that you can use to restrict the SSO functionality to a few trusted domains of your choice. Leave this field blank if you don't want to restrict the
4. **Return URL**: If you wish to restrict access to the knowledge base only through the Single Sign-On facility, then fill the field with the URL where the user would be redirected in case he tries to access category and article page.

1 | <https://yourdomain.com/login?redirecttype=article&redirectid=31>

You can capture these variables and send them to SSO script to redirect the user to a location, he was trying to access.

5. **Verify Timestamp**: Enable this setting to define the time limit for which the hash would be valid.
6. **Timestamp Expiry Duration**: Select the minutes for which the sent query parameter and hash token would be valid. This parameter is quite useful to synchronize your site logins with a knowledge b
7. **Auto-create new user account**: When the login mode is passed to the SSO call, PHPKB software will search the username passed in the knowledge base database. If this setting is enabled, and s; redirect the user to access denied page. In case this setting is disabled then it becomes your responsibility to synchronize databases of your site and knowledge base.
8. **Default Groups(s)**: You can also specify the default group(s) (required for access to private contents) that should be assigned to a user while account creation.
9. **Can SSO Users Modify Account Details**: Enable this setting if you want that users created through SSO can change their email and password details in the knowledge base. By default, this setting i

2. Connecting to SSO

After setting up the SSO in the knowledge base settings, the next task is to call the SSO URL in your script. SSO can be accessed at

[<path to your kb>/sso.php](#)

1 | <http://www.yourdomain.com/phpkb/sso.php?mode=login&query=&hash=>

In the above example URL, some parameters namely **mode**, **query** and **hash** are passed to the sso.php script. We will learn about these parameters and how to prepare their values in the steps below.

3. Preparing SSO Query Parameters

The next step is to prepare the query string parameters for the SSO script. The SSO script operates in two modes; **login** and **logout**. Login mode can be accessed only through **GET** that means query pai

Query string parameter is **mode** and possible values for it are **login** and **logout**.

3.1 mode=login

Important: The **mode=login** requires two additional parameters "**query**" and "**hash**" along with the mode parameter. Details of both query and hash parameters are given below.

a) query: This parameter contains the base64 encoded value of all the important parameters that are passed to the script. There are three **mandatory parameters** without which script will halt; these parameters also pass **groups** (comma separated Group IDs) and **dl** (default language, only in case of multi-language edition) parameters.

You can experiment with timestamp value (PHPKB accept timestamp in seconds) with online converters:

<https://www.epochconverter.com/>

<https://www.timestampconvert.com>

```
1 | username=jason&email=jason@example.com&name=Jason+Burke&t=1357604345&groups=5,6,7&dl=1
```

The Base64 encoded value of the above query string becomes as shown below. You can use this [base64 encoder](#) for testing.

```
1 | dXNlcm5hbWU9amFzb24mZW1haWw9amFzb25AZXhhbXBsZS5jb20mbmFtZT1KYXNvbitCdXJrZSZ0PTEzNTc2MDQzNDUzJmRmPTUsNiw3JmRsPTE=
```

You need to pass this base64 encoded string to the query parameter as shown below.

```
1 | query=dXNlcm5hbWU9amFzb24mZW1haWw9amFzb25AZXhhbXBsZS5jb20mbmFtZT1KYXNvbitCdXJrZSZ0PTEzNTc2MDQzNDUzJmRmPTUsNiw3JmRsPTE=
```

b) hash: This parameter contains the token required to check the authenticity of the data sent to SSO script. Hash is a **sha256** representation of **query parameter** and **secret token** specified in the SSO script. The hash value is **sha256(base64encoded_query + secret_token)**

Important: The plus (+) symbol shown above is only used to represent concatenation of Base64 Encoded Query String and the Secret Token. It does not mean that plus (+) symbol is to be used between the query string and secret token (as shown in the screenshot above), the concatenated string becomes:

```
dXNlcm5hbWU9amFzb24mZW1haWw9amFzb25AZXhhbXBsZS5jb20mbmFtZT1KYXNvbitCdXJrZSZ0PTEzNTc2MDQzNDUzJmRmPTUsNiw3JmRsPTE=GTIYIY468D4568974
```

where **GTIYIY468D4568974** is the value of secret token.

You can use this [SHA256 hash generator](#) for testing.

So, the SHA256 value is passed to the "hash" parameter as shown below.

```
1 | hash=654C7D200A0E7A804C8053633CBEF8C0D30D9EA4991DA6C274958CD5DE1D34A4
```

The complete SSO URL with parameters that you can link from your site would look like:

```
1 | http://www.yourdomain.com/phpkb/sso.php?mode=login&query=dXNlcm5hbWU9amFzb24mZW1haWw9amFzb25AZXhhbXBsZS5jb20mbmFtZT1KYXNvbitCdXJrZSZ0PTEzNTc2MDQzNDUzJmRmPTUsNiw3JmRsPTE=GTIYIY468D4568974&hash=654C7D200A0E7A804C8053633CBEF8C0D30D9EA4991DA6C274958CD5DE1D34A4
```

c) redirecttype: When a non-logged in user tries to access the article or category page, the SSO script redirects him to URL specified in '**Return URL**' setting along with this parameter which can have any URL that the user was trying to access.

```
1 | redirecttype=category
```

d) redirectid: This parameter defines the ID of the article/category depending upon the value of the **redirecttype** parameter. You should send this parameter along with redirecttype parameter to send the user to the correct article/category.

```
1 | redirectid=1
```

Now, the complete URL will look like:

```
1 | http://www.yourdomain.com/phpkb/sso.php?mode=login&query=dXNlcm5hbWU9amFzb24mZW1haWw9amFzb25AZXhhbXBsZS5jb20mbmFtZT1KYXNvbitCdXJrZSZ0PTEzNTc2MDQzNDUzJmRmPTUsNiw3JmRsPTE=GTIYIY468D4568974&hash=654C7D200A0E7A804C8053633CBEF8C0D30D9EA4991DA6C274958CD5DE1D34A4&redirecttype=category&redirectid=1
```

3.2 mode=logout

The Logout mode can be called in both ways either through POST or GET. When a user logs out from your site/application, you can either make a call to the SSO script with mode=logout

Example: <http://www.yourdomain.com/phpkb/sso.php?mode=logout>

or can call the above URL through your script with POST call. POST call would return the success status code 200 in JSON format. You can use it to confirm a successful logout of user from the knowledge base.

Error Codes

Code	Description
400E1	Missing required URL parameter.
400E2	Invalid URL parameter received.
400E3	Timestamp parameter too old.
400E4	User account can not be created because duplicate usernames are not allowed.
401E1	Authentication failed; could not authenticate user because of invalid hash.
401E2	Could not authenticate request because of invalid domain referrer.
404E1	The requested user account is inactive.
404E2	The requested user account not found in database.
500E1	Database Error.
503E1	SSO is not available. SSO is currently disabled.

Example SSO Video

Check out this video made by our client and see how easy it is with Single Sign-On to show your logged-in users the private content in the knowledge base without requiring any additional login in the knowledge base.

Online URL: <https://www.phpkb.com/kb/article/phpkb-single-sign-on-sso-reference-guide-180.html>