
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














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Tools for managing sessions, including session segments and read-once messages

[session-segment](#) [php](#) [flash](#) [csrf](#) [aura](#) [session](#)

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 pmjones	update for release	Latest commit 7d2f7d4 on Oct 3, 2016
 config	use new service naming rules	3 years ago
 src	prefer random_bytes() over openssl and mycrypt	5 months ago
 tests	Update fake session save handler, phpunit and travis	a year ago
 .gitignore	restructure testing, and update support files	2 years ago
 .scrutinizer.yml	update coverage config for travis and scrutinizer	3 years ago
 .travis.yml	Update fake session save handler, phpunit and travis	a year ago
 CHANGES.md	update for release	5 months ago
 CONTRIBUTING.md	add contrib doc	2 years ago
 LICENSE	update license year	5 months ago
 README.md	update readme	5 months ago
 autoload.php	update testing structure and readme	3 years ago
 composer.json	suggest paragonie for random_bytes()	5 months ago
 phpunit.php	restructure testing, and update support files	2 years ago
 phpunit.xml.dist	Update fake session save handler, phpunit and travis	a year ago

 README.md

# Aura Session

Provides session management functionality, including lazy session starting, session segments, next-request-only ("flash") values, and CSRF tools.

## Foreword

### Installation

This library requires PHP 5.3 or later; we recommend using the latest available version of PHP as a matter of principle. It has no userland dependencies.

It is installable and autoloadable via Composer as [aura/session](#).

Alternatively, [download a release](#) or clone this repository, then require or include its *autoload.php* file.

### Quality

Scrutinizer unknown coverage unknown build passing

To run the unit tests at the command line, issue `composer install` and then `phpunit` at the package root. This requires [Composer](#) to be available as `composer`, and [PHPUnit](#) to be available as `phpunit`.

This library attempts to comply with [PSR-1](#), [PSR-2](#), and [PSR-4](#). If you notice compliance oversights, please send a patch via pull request.

## Community

To ask questions, provide feedback, or otherwise communicate with the Aura community, please join our [Google Group](#), follow [@auraphp](#) on [Twitter](#), or chat with us on [#auraphp](#) on Freenode.

## Getting Started

---

### Instantiation

The easiest way to get started is to use the *SessionFactory* to create a *Session* manager object.

```
<?php
$session_factory = new \Aura\Session\SessionFactory;
$session = $session_factory->newInstance($_COOKIE);
?>
```

We can then use the *Session* instance to create *Segment* objects to manage session values and flashes. (In general, we should not need to manipulate the *Session* manager directly -- we will work mostly with *Segment* objects.)

### Segments

In normal PHP, we keep session values in the `$_SESSION` array. However, when different libraries and projects try to modify the same keys, the resulting conflicts can result in unexpected behavior. To resolve this, we use *Segment* objects. Each *Segment* addresses a named key within the `$_SESSION` array for deconfliction purposes.

For example, if we get a *Segment* for `Vendor\Package\ClassName`, that *Segment* will contain a reference to `$_SESSION['Vendor\Package\ClassName']`. We can then `set()` and `get()` values on the *Segment*, and the values will reside in an array under that reference.

```
<?php
// get a _Segment_ object
$segment = $session->getSegment('Vendor\Package\ClassName');

// try to get a value from the segment;
// if it does not exist, return an alternative value
echo $segment->get('foo'); // null
echo $segment->get('baz', 'not set'); // 'not set'

// set some values on the segment
$segment->set('foo', 'bar');
$segment->set('baz', 'dib');

// the $_SESSION array is now:
// $_SESSION = array(
//     'Vendor\Package\ClassName' => array(
//         'foo' => 'bar',
//         'baz' => 'dib',
//     ),
// );

// try again to get a value from the segment
echo $segment->get('foo'); // 'bar'

// because the segment is a reference to $_SESSION, we can modify
// the superglobal directly and the segment values will also change
$_SESSION['Vendor\Package\ClassName']['zim'] = 'gir'
echo $segment->get('zim'); // 'gir'
?>
```

The benefit of a session segment is that we can deconflict the keys in the `$_SESSION` superglobal by using class names (or some other unique name) for the segment names. With segments, different packages can use the `$_SESSION` superglobal without stepping on each other's toes.

To clear all the values on a *Segment*, use the `clear()` method.

## Flash Values

*Segment* values persist until the session is cleared or destroyed. However, sometimes it is useful to set a value that propagates only through the next request, and is then discarded. These are called "flash" values.

### Setting And Getting Flash Values

To set a flash value on a *Segment*, use the `setFlash()` method.

```
<?php
$segment = $session->getSegment('Vendor\Package\ClassName');
$segment->setFlash('message', 'Hello world!');
?>
```

Then, in subsequent requests, we can read the flash value using `getFlash()` :

```
<?php
$segment = $session->getSegment('Vendor\Package\ClassName');
$message = $segment->getFlash('message'); // 'Hello world!'
?>
```

N.b. As with `get()` , we can provide an alternative value if the flash key does not exist. For example, `getFlash('foo', 'not set')` will return 'not set' if there is no 'foo' key available.

Using `setFlash()` makes the flash value available only in the *next* request, not the current one. To make the flash value available immediately as well as in the next request, use `setFlashNow($key, $val)` .

Using `getFlash()` returns only the values that are available now from having been set in the previous request. To read a value that will be available in the next request, use `getFlashNext($key, $alt)` .

### Keeping and Clearing Flash Values

Sometimes we will want to keep the flash values in the current request for the next request. We can do so on a per-segment basis by calling the *Segment* `keepFlash()` method, or we can keep all flashes for all segments by calling the *Session* `keepFlash()` method.

Similarly, we can clear flash values on a per-segment basis or a session-wide bases. Use the `clearFlash()` method on the *Segment* to clear flashes just for that segment, or the same method on the *Session* to clear all flash values for all segments.

## Lazy Session Starting

Merely instantiating the *Session* manager and getting a *Segment* from it does *not* call `session_start()` . Instead, `session_start()` occurs only in certain circumstances:

- If we *read* from a *Segment* (e.g. with `get()` ) the *Session* looks to see if a session cookie has already been set. If so, it will call `session_start()` to resume the previously-started session. If not, it knows there are no previously existing `$_SESSION` values, so it will not call `session_start()` .
- If we *write* to a *Segment* (e.g. with `set()` ) the *Session* will always call `session_start()` . This will resume a previous session if it exists, or start a new one if it does not.

This means we can create each *Segment* at will, and `session_start()` will not be invoked until we actually interact with a *Segment* in a particular way. This helps to conserve the resources involved in starting a session.

Of course, we can force a session start or reactivation by calling the *Session* `start()` method, but that defeats the purpose of lazy-loaded sessions.

## Saving, Clearing, and Destroying Sessions

N.b.: These methods apply to all session data and flashes across all segments.

To save the session data and end its use during the current request, call the `commit()` method on the *Session* manager:

```
<?php
$session->commit();
?>
```

N.b.: Per <http://php.net/manual/en/session.examples.basic.php>, "Sessions normally shutdown automatically when PHP is finished executing a script, but can be manually shutdown using the `session_write_close()` function." The `commit()` method is the equivalent of `session_write_close()`.

To clear all session data, but leave the session active during the current request, use the `clear()` method on the *Session* manager.

```
<?php
$session->clear();
?>
```

To clear all flash values on a segment, use the `clearFlash()` method:

To clear the data *and* terminate the session for this and future requests, thereby destroying it completely, call the `destroy()` method:

```
<?php
$session->destroy(); // equivalent of session_destroy()
?>
```

Calling `destroy()` will also delete the session cookie via `setcookie()`. If we have an alternative means by which we delete cookies, we should pass a callable as the second argument to the *SessionFactory* method `newInstance()`. The callable should take three parameters: the cookie name, path, and domain.

```
<?php
// assume $response is a framework response object.
// this will be used to delete the session cookie.
$delete_cookie = function ($name, $path, $domain) use ($response) {
    $response->cookies->delete($name, $path, $domain);
}

$session = $session_factory->newInstance($_COOKIE, $delete_cookie);
?>
```

## Session Security

### Session ID Regeneration

Any time a user has a change in privilege (that is, gaining or losing access rights within a system) be sure to regenerate the session ID:

```
<?php
$session->regenerateId();
?>
```

N.b.: The `regenerateId()` method also regenerates the CSRF token value.

### Cross-Site Request Forgery

A "cross-site request forgery" is a security issue where the attacker, via malicious JavaScript or other means, issues a request in-the-blind from a client browser to a server where the user has already authenticated. The request *looks* valid to the server, but in fact is a forgery, since the user did not actually make the request (the malicious JavaScript did).

[http://en.wikipedia.org/wiki/Cross-site\\_request\\_forgery](http://en.wikipedia.org/wiki/Cross-site_request_forgery)

### Defending Against CSRF

To defend against CSRF attacks, server-side logic should:

1. Place a token value unique to each authenticated user session in each form; and
2. Check that all incoming POST/PUT/DELETE (i.e., "unsafe") requests contain that value.

N.b.: If our application uses GET requests to modify resources (which incidentally is an improper use of GET), we should also check for CSRF on GET requests from authenticated users.

For this example, the form field name will be `__csrf_value`. In each form we want to protect against CSRF, we use the session CSRF token value for that field:

```
<?php
/**
 * @var Vendor\Package\User $user A user-authentication object.
 * @var Aura\Session\Session $session A session management object.
 */
?>
<form method="post">

    <?php if ($user->auth->isValid()) {
        $csrf_value = $session->getCsrftoken()->getValue();
        echo '<input type="hidden" name="__csrf_value" value="'
            . htmlspecialchars($csrf_value, ENT_QUOTES, 'UTF-8')
            . '"></input>';
    } ?>

    <!-- other form fields -->

</form>
```

When processing the request, check to see if the incoming CSRF token is valid for the authenticated user:

```
<?php
/**
 * @var Vendor\Package\User $user A user-authentication object.
 * @var Aura\Session\Session $session A session management object.
 */

$unsafe = $_SERVER['REQUEST_METHOD'] == 'POST'
    || $_SERVER['REQUEST_METHOD'] == 'PUT'
    || $_SERVER['REQUEST_METHOD'] == 'DELETE';

if ($unsafe && $user->auth->isValid()) {
    $csrf_value = $_POST['__csrf_value'];
    $csrf_token = $session->getCsrftoken();
    if (!$csrf_token->isValid($csrf_value)) {
        echo "This looks like a cross-site request forgery.";
    } else {
        echo "This looks like a valid request.";
    }
} else {
    echo "CSRF attacks only affect unsafe requests by authenticated users.";
}
?>
```

## CSRF Value Generation

For a CSRF token to be useful, its random value must be cryptographically secure. Using things like `mt_rand()` is insufficient. Aura.Session comes with a `Randval` class that implements a `RandvalInterface`. It uses the `random_bytes()` function preferentially, then `openssl`, or finally `mcrypt` to generate a random value. If you do not have one of these installed, you will need your own random-value implementation of the `RandvalInterface`. We suggest a wrapper around [RandomLib](#).

## Session Lifetime

We can set the session lifetime to as long (or as short) as we like using the `setCookieParams` on `Session` object. The lifetime is in seconds. To set the session cookie lifetime to two weeks:

```
<?php
$session->setCookieParams(array('lifetime' => '1209600'));
?>
```

N.b: The `setCookieParams` method calls `session_set_cookie_params` internally.

