

cache

Description

Core\Cache **cache()**

Store data in the systems cache.

Examples

```
// Set a cache using the key "foo" with the value "bar"
cache()->set('foo', 'bar');


// Get the value for "foo"
echo cache()->get('foo');
```

```
// Store an array in cache
cache()->set('foo_array', [
    'hello' => 'world'
]);

// Get an array from cache
$array = cache()->get('foo_array');
print_r($array); // Will output: Array ( [hello] => world )

// Delete an entry from cache
cache()->del('foo');
```

Methods

Method	Description	Usage	Returns
get (string \$key) <div>\$key Unique cache key.</div>	Get data from cache based on a key.	<pre>echo cache()->get('foo');</pre>	On success it returns the value, false if its not cached.
set (string \$key , mixed \$value) <div>\$key Unique storage key. \$value Value to set for this entry. Can be a string, array, int or boolean.</div>	Sets data cache data based on your key. <div><div> If the cache exists, it will overwrite its value.</div></div>	<pre>// Set a cache using the key "foo" with the value "bar" cache()->set('foo', 'bar');</pre> <pre>// Store an array in cache cache()->set('foo_array', ['hello' => 'world']);</pre>	Returns the cached value on success, false on failure.
del (string \$key) <div>\$key Unique cache key.</div>	Deletes an entry from cache	<pre>cache()->del('foo');</pre>	null
purge ()	Deletes all entries from cache.	<pre>cache()->purge();</pre>	null

