

assertArrayHasKey

```
mixed $key, array $array[, string $message = "]  
$this-> assert Arr ayH asK ey( 'foo', ['bar' => 'baz']);  
assertArrayNotHasKey()
```

Reports an error identified by \$message if \$array does not have the \$key

assertClassHasAttribute

```
string $attributeName, string $className[, string $message = "]  
assertClassNotHasAttribute()  
this-> ass ert Cla ssH asA ttr ibu te( 'foo', stdCla ss: :cl ass);
```

Reports an error identified by \$message if \$className::attributeName does not exist.

assertArraySubset

```
assertArraySubset(array $subset, array $array[, bool $strict = "", string $message = "])  
$this->as ser tAr ray Sub set ([' config' => ['key-a', 'key-b']], ['config' => ['key- a']]);  
$strict is a flag used to compare the identity of objects within arrays.
```

Reports an error identified by \$message if \$array does not contains the \$subset.

assertClassHasAttribute (copy) (copy)

```
string $attributeName, string $className[, string $message = "]  
assertClassNotHasAttribute()  
this-> ass ert Cla ssH asA ttr ibu te( 'foo', stdCla ss: :cl ass);
```

Reports an error identified by \$message if \$className::attributeName does not exist.

assertClassHasAttribute (copy) (copy) (copy)

```
string $attributeName, string $className[, string $message = "]  
assertClassNotHasAttribute()  
this-> ass ert Cla ssH asA ttr ibu te( 'foo', stdCla ss: :cl ass);
```

Reports an error identified by \$message if \$className::attributeName does not exist.

assertClassHasAttribute (copy) (copy) (copy) (copy)

```
string $attributeName, string $className[, string $message = "]  
assertClassNotHasAttribute()  
this-> ass ert Cla ssH asA ttr ibu te( 'foo', stdCla ss: :cl ass);
```

Reports an error identified by \$message if \$className::attributeName does not exist.

assertClassHasAttribute (copy) (copy) (copy) (copy)

```
string $attributeName, string $className[, string $message = "]  
assertClassNotHasAttribute()  
this-> ass ert Cla ssH asA ttr ibu te( 'foo', stdCla ss: :cl ass);
```

Reports an error identified by \$message if \$className::attributeName does not exist.



By [abdul4majeed](#)

Not published yet.

Last updated 20th March, 2018.

Page 1 of 1.

Sponsored by [CrosswordCheats.com](#)

Learn to solve cryptic crosswords!

<http://crosswordcheats.com>