PHPUnit %s by Sebastian Bergmann and contributors.

Runtime: %s

[4mBasic ANSI color highlighting support [0m

[32m✔ [0m Colorize with [36mno [2m· [22mcolor [0m [32m %f [2mms [0m

[32m✔ [0m Colorize with [36mone [2m· [22mcolor [0m [32m %f [2mms [0m

[32m✔ [0m Colorize with [36mmultiple [2m· [22mcolors [0m [32m %f [2mms [0m

[32m✔ [0m Colorize with [36minvalid [2m· [22mcolor [0m [32m %f [2mms [0m

[32m✔ [0m Colorize with [36mvalid [2m· [22mand [2m· [22minvalid [2m· [22mcolors [0m [32m %f [2mms [0m

[32m✔ [0m Colorize path [36m%ephp%eunit%etest.phpt [0m after [36mNULL [0m [32m %f [2mms [0m

[32m✔ [0m Colorize path [36m%ephp%eunit%etest.phpt [0m after [36;2;4mempty [0m [32m %f [2mms [0m

[32m✔ [0m Colorize path [36m%ephp%eunit%etest.phpt [0m after [36m%e [0m [32m %f [2mms [0m

[32m✔ [0m Colorize path [36m%ephp%eunit%etest.phpt [0m after [36m%ephp%e [0m [32m %f [2mms [0m

[32m✔ [0m Colorize path [36m%e\_d-i.r%et-e\_s.t.phpt [0m after [36;2;4mempty [0m [32m %f [2mms [0m

[32m✔ [0m dim($m) and colorize('dim',$m) return different ANSI codes [32m %f [2mms [0m

[32m✔ [0m Visualize all whitespace characters in [36mno-spaces [0m [32m %f [2mms [0m

[32m✔ [0m Visualize all whitespace characters in [36;2m· [22mspace [2m··· [22minvaders [2m· [0m [32m %f [2mms [0m

[32m✔ [0m Visualize all whitespace characters in [36;2m⇥ [22mindent, [2m· [22mspace [2m· [22mand [2m· [22m\n [2m↵ [22m\r [2m⟵ [0m [32m %f [2mms [0m

[32m✔ [0m Visualize whitespace but ignore EOL [32m %f [2mms [0m

[32m✔ [0m Prettify unnamed dataprovider [2m with data set [22m [36m0 [0m [32m %f [2mms [0m

[32m✔ [0m Prettify unnamed dataprovider [2m with data set [22m [36m1 [0m [32m %f [2mms [0m

[32m✔ [0m Prettify named dataprovider [2m with [22m [36mone [0m [32m %f [2mms [0m

[32m✔ [0m Prettify named dataprovider [2m with [22m [36mtwo [0m [32m %f [2mms [0m

[32m✔ [0m TestDox shows name of data set [36mone [0m with value [36m1 [0m [32m %f [2mms [0m

[32m✔ [0m TestDox shows name of data set [36mtwo [0m with value [36m2 [0m [32m %f [2mms [0m

Time: %s, Memory: %s

[30;42mOK (21 tests, 21 assertions) [0m