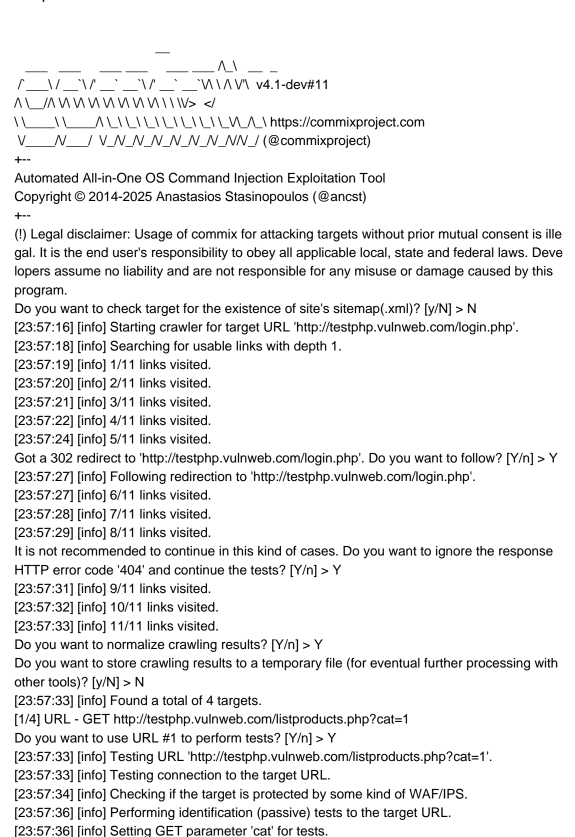
Commix Scan Report

Target URL: http://testphp.vulnweb.com/login.php

Scope: 1



[23:57:36] [info] Performing heuristic (basic) tests to the GET parameter 'cat'.

```
[23:58:03] [info] Testing the (results-based) classic command injection technique... (11.1%)
[23:58:05] [info] Testing the (results-based) classic command injection technique... (22.2%)
[23:58:06] [info] Testing the (results-based) classic command injection technique... (33.3%)
[23:58:07] [info] Testing the (results-based) classic command injection technique... (44.4%)
[23:58:08] [info] Testing the (results-based) classic command injection technique... (55.6%)
[23:58:09] [info] Testing the (results-based) classic command injection technique... (66.7%)
[23:58:11] [info] Testing the (results-based) classic command injection technique... (77.8%)
[23:58:12] [info] Testing the (results-based) classic command injection technique... (88.9%)
[23:58:13] [info] Testing the (results-based) classic command injection technique.
[23:58:14] [info] Testing the (results-based) dynamic code evaluation technique... (8.3%)
[23:58:15] [info] Testing the (results-based) dynamic code evaluation technique... (16.7%)
[23:58:17] [info] Testing the (results-based) dynamic code evaluation technique... (25.0%)
[23:58:18] [info] Testing the (results-based) dynamic code evaluation technique... (33.3%)
[23:58:19] [info] Testing the (results-based) dynamic code evaluation technique... (41.7%)
[23:58:20] [info] Testing the (results-based) dynamic code evaluation technique... (50.0%)
[23:58:21] [info] Testing the (results-based) dynamic code evaluation technique... (58.3%)
[23:58:23] [info] Testing the (results-based) dynamic code evaluation technique... (66.7%)
[23:58:24] [info] Testing the (results-based) dynamic code evaluation technique... (75.0%)
[23:58:25] [info] Testing the (results-based) dynamic code evaluation technique... (83.3%)
[23:58:26] [info] Testing the (results-based) dynamic code evaluation technique... (91.7%)
[23:58:27] [info] Testing the (results-based) dynamic code evaluation technique.
[23:58:27] [warning] It is very important to not stress the network connection during usage of
time-based payloads to prevent potential disruptions.
[23:58:29] [info] Testing the (blind) time-based command injection technique... (22.2%)
[23:58:29] [info] Testing the (blind) time-based command injection technique... (22.2%)
[23:58:30] [info] Testing the (blind) time-based command injection technique... (22.2%)
[23:58:30] [info] Testing the (blind) time-based command injection technique... (22.2%)
[23:58:31] [info] Testing the (blind) time-based command injection technique... (22.2%)
[23:58:31] [info] Testing the (blind) time-based command injection technique... (22.2%)
[23:58:32] [info] Testing the (blind) time-based command injection technique... (22.2%)
[23:58:32] [info] Testing the (blind) time-based command injection technique... (22.2%)
[23:58:33] [info] Testing the (blind) time-based command injection technique... (22.2%)
[23:58:33] [info] Testing the (blind) time-based command injection technique... (22.2%)
Unexpected time delays that may lead to false-positive results, have been identified. How do
you want to proceed? [(C)ontinue/(s)kip] > C
[23:58:34] [info] Testing the (blind) time-based command injection technique... (22.2%)
[23:58:36] [info] Checking if the injection point on GET parameter 'cat' is a false positive.
[23:58:36] [warning] Time-based comparison requires reset of statistical model, please wait...
[23:58:39] [warning] False positive or unexploitable injection point has been detected.
[23:58:40] [info] Testing the (blind) time-based command injection technique... (66.7%)
[23:58:41] [info] Testing the (blind) time-based command injection technique... (66.7%)
[23:58:42] [info] Testing the (blind) time-based command injection technique... (66.7%)
[23:58:44] [info] Testing the (blind) time-based command injection technique... (66.7%)
[23:58:45] [info] Testing the (blind) time-based command injection technique... (66.7%)
[23:58:46] [info] Testing the (blind) time-based command injection technique... (66.7%)
[23:58:47] [info] Testing the (blind) time-based command injection technique... (66.7%)
[23:58:48] [info] Testing the (blind) time-based command injection technique... (66.7%)
```

[23:58:02] [warning] Heuristic (basic) tests shows that GET parameter 'cat' might not be injec

```
[23:58:50] [info] Testing the (blind) time-based command injection technique... (66.7%)
[23:58:51] [info] Testing the (blind) time-based command injection technique... (77.8%)
[23:58:52] [info] Testing the (blind) time-based command injection technique... (77.8%)
[23:58:53] [info] Testing the (blind) time-based command injection technique... (77.8%)
[23:58:54] [info] Testing the (blind) time-based command injection technique... (77.8%)
[23:58:55] [info] Testing the (blind) time-based command injection technique... (77.8%)
[23:58:57] [info] Testing the (blind) time-based command injection technique... (77.8%)
[23:58:58] [info] Testing the (blind) time-based command injection technique... (77.8%)
[23:58:59] [info] Testing the (blind) time-based command injection technique... (77.8%)
[23:59:00] [info] Testing the (blind) time-based command injection technique... (77.8%)
[23:59:01] [info] Testing the (blind) time-based command injection technique... (88.9%)
[23:59:02] [info] Testing the (blind) time-based command injection technique... (88.9%)
[23:59:04] [info] Testing the (blind) time-based command injection technique... (88.9%)
[23:59:05] [info] Testing the (blind) time-based command injection technique... (88.9%)
[23:59:06] [info] Testing the (blind) time-based command injection technique... (88.9%)
[23:59:07] [info] Testing the (blind) time-based command injection technique... (88.9%)
[23:59:08] [info] Testing the (blind) time-based command injection technique... (88.9%)
[23:59:10] [info] Testing the (blind) time-based command injection technique... (88.9%)
[23:59:11] [info] Testing the (blind) time-based command injection technique... (88.9%)
[23:59:11] [info] Testing the (blind) time-based command injection technique.
Enter what you want to use for writable directory (e.g. '/var/www/testphp.vulnweb.com/public
_html/') > /var/www/testphp.vulnweb.com/public_html/
[23:59:11] [info] Trying to create a file in directory '/var/www/testphp.vulnweb.com/public_htm
I/' for command execution output.
Do you want to use URL 'http://testphp.vulnweb.com/FXSSMA.txt' for command execution ou
tput? [Y/n] > Y
[23:59:13] [info] Testing the (semi-blind) file-based command injection technique... (11.1%)
[23:59:16] [info] Testing the (semi-blind) file-based command injection technique... (22.2%)
[23:59:19] [info] Testing the (semi-blind) file-based command injection technique... (33.3%)
[23:59:22] [info] Testing the (semi-blind) file-based command injection technique... (44.4%)
[23:59:25] [info] Testing the (semi-blind) file-based command injection technique... (55.6%)
[23:59:27] [info] Testing the (semi-blind) file-based command injection technique... (66.7%)
[23:59:30] [info] Testing the (semi-blind) file-based command injection technique... (77.8%)
It seems that you don't have permissions to read and/or write files in directory '/var/www/test
php.vulnweb.com/public_html/'.
Do you want to use the temporary directory (\frac{h}{m})? \frac{Y}{n} > Y
[23:59:33] [info] Trying to create a file in directory '/tmp/' for command execution output.
[23:59:33] [warning] It is very important to not stress the network connection during usage of
time-based payloads to prevent potential disruptions.
[23:59:34] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[23:59:34] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[23:59:35] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[23:59:35] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[23:59:37] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[23:59:37] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[23:59:38] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[23:59:38] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[23:59:39] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[23:59:39] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
Unexpected time delays that may lead to false-positive results, have been identified. How do
```

```
[23:59:40] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[23:59:42] [info] Checking if the injection point on GET parameter 'cat' is a false positive.
[23:59:42] [warning] Time-based comparison requires reset of statistical model, please wait...
[23:59:45] [warning] False positive or unexploitable injection point has been detected.
[23:59:46] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[23:59:47] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[23:59:48] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[23:59:49] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[23:59:50] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[23:59:52] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[23:59:53] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[23:59:54] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[23:59:55] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[23:59:56] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[23:59:58] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[23:59:59] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:00:00] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:00:01] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:00:02] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:00:04] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:00:05] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:00:06] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:00:07] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:00:08] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:00:10] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:00:11] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:00:12] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:00:13] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:00:14] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:00:16] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:00:17] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:00:17] [info] Testing the (semi-blind) tempfile-based injection technique.
[00:00:20] [info] Testing the (semi-blind) file-based command injection technique.
[00:00:20] [warning] The tested GET parameter 'cat' does not seem to be injectable.
[00:00:20] [critical] All tested parameters do not appear to be injectable. Try to increase value
for '--level' option if you wish to perform more tests. If you suspect that there is some kind of
protection mechanism involved, maybe you could try to use option '--tamper' and/or switch '--
random-agent'.
[2/4] URL - GET http://testphp.vulnweb.com/artists.php?artist=1
Do you want to use URL #2 to perform tests? [Y/n] > Y
[00:00:20] [info] Testing URL 'http://testphp.vulnweb.com/artists.php?artist=1'.
[00:00:20] [info] Testing connection to the target URL.
[00:00:21] [info] Checking if the target is protected by some kind of WAF/IPS.
[00:00:22] [info] Performing identification (passive) tests to the target URL.
[00:00:22] [info] Setting GET parameter 'artist' for tests.
[00:00:22] [info] Performing heuristic (basic) tests to the GET parameter 'artist'.
[00:00:49] [warning] Heuristic (basic) tests shows that GET parameter 'artist' might not be inj
ectable.
```

you want to proceed? [(C)ontinue/(s)kip] > C

```
[00:00:50] [info] Testing the (results-based) classic command injection technique... (11.1%)
[00:00:51] [info] Testing the (results-based) classic command injection technique... (22.2%)
[00:00:52] [info] Testing the (results-based) classic command injection technique... (33.3%)
[00:00:54] [info] Testing the (results-based) classic command injection technique... (44.4%)
[00:00:55] [info] Testing the (results-based) classic command injection technique... (55.6%)
[00:00:56] [info] Testing the (results-based) classic command injection technique... (66.7%)
[00:00:57] [info] Testing the (results-based) classic command injection technique... (77.8%)
[00:00:58] [info] Testing the (results-based) classic command injection technique... (88.9%)
[00:01:00] [info] Testing the (results-based) classic command injection technique.
[00:01:01] [info] Testing the (results-based) dynamic code evaluation technique... (8.3%)
[00:01:02] [info] Testing the (results-based) dynamic code evaluation technique... (16.7%)
[00:01:03] [info] Testing the (results-based) dynamic code evaluation technique... (25.0%)
[00:01:04] [info] Testing the (results-based) dynamic code evaluation technique... (33.3%)
[00:01:06] [info] Testing the (results-based) dynamic code evaluation technique... (41.7%)
[00:01:07] [info] Testing the (results-based) dynamic code evaluation technique... (50.0%)
[00:01:08] [info] Testing the (results-based) dynamic code evaluation technique... (58.3%)
[00:01:09] [info] Testing the (results-based) dynamic code evaluation technique... (66.7%)
[00:01:10] [info] Testing the (results-based) dynamic code evaluation technique... (75.0%)
[00:01:12] [info] Testing the (results-based) dynamic code evaluation technique... (83.3%)
[00:01:13] [info] Testing the (results-based) dynamic code evaluation technique... (91.7%)
[00:01:14] [info] Testing the (results-based) dynamic code evaluation technique.
[00:01:14] [warning] It is very important to not stress the network connection during usage of
time-based payloads to prevent potential disruptions.
[00:01:15] [info] Testing the (blind) time-based command injection technique... (22.2%)
[00:01:15] [info] Testing the (blind) time-based command injection technique... (22.2%)
[00:01:16] [info] Testing the (blind) time-based command injection technique... (22.2%)
[00:01:16] [info] Testing the (blind) time-based command injection technique... (22.2%)
[00:01:18] [info] Testing the (blind) time-based command injection technique... (22.2%)
[00:01:18] [info] Testing the (blind) time-based command injection technique... (22.2%)
[00:01:19] [info] Testing the (blind) time-based command injection technique... (22.2%)
[00:01:19] [info] Testing the (blind) time-based command injection technique... (22.2%)
[00:01:20] [info] Testing the (blind) time-based command injection technique... (22.2%)
[00:01:20] [info] Testing the (blind) time-based command injection technique... (22.2%)
Unexpected time delays that may lead to false-positive results, have been identified. How do
you want to proceed? [(C)ontinue/(s)kip] > C
[00:01:21] [info] Testing the (blind) time-based command injection technique... (22.2%)
[00:01:23] [info] Checking if the injection point on GET parameter 'artist' is a false positive.
[00:01:23] [warning] Time-based comparison requires reset of statistical model, please wait...
[00:01:26] [warning] False positive or unexploitable injection point has been detected.
[00:01:27] [info] Testing the (blind) time-based command injection technique... (66.7%)
[00:01:28] [info] Testing the (blind) time-based command injection technique... (66.7%)
[00:01:29] [info] Testing the (blind) time-based command injection technique... (66.7%)
[00:01:30] [info] Testing the (blind) time-based command injection technique... (66.7%)
[00:01:32] [info] Testing the (blind) time-based command injection technique... (66.7%)
[00:01:33] [info] Testing the (blind) time-based command injection technique... (66.7%)
[00:01:34] [info] Testing the (blind) time-based command injection technique... (66.7%)
[00:01:35] [info] Testing the (blind) time-based command injection technique... (66.7%)
[00:01:36] [info] Testing the (blind) time-based command injection technique... (66.7%)
[00:01:38] [info] Testing the (blind) time-based command injection technique... (77.8%)
```

```
[00:01:39] [info] Testing the (blind) time-based command injection technique... (77.8%)
[00:01:40] [info] Testing the (blind) time-based command injection technique... (77.8%)
[00:01:41] [info] Testing the (blind) time-based command injection technique... (77.8%)
[00:01:43] [info] Testing the (blind) time-based command injection technique... (77.8%)
[00:01:44] [info] Testing the (blind) time-based command injection technique... (77.8%)
[00:01:45] [info] Testing the (blind) time-based command injection technique... (77.8%)
[00:01:46] [info] Testing the (blind) time-based command injection technique... (77.8%)
[00:01:47] [info] Testing the (blind) time-based command injection technique... (77.8%)
[00:01:48] [info] Testing the (blind) time-based command injection technique... (88.9%)
[00:01:50] [info] Testing the (blind) time-based command injection technique... (88.9%)
[00:01:51] [info] Testing the (blind) time-based command injection technique... (88.9%)
[00:01:52] [info] Testing the (blind) time-based command injection technique... (88.9%)
[00:01:53] [info] Testing the (blind) time-based command injection technique... (88.9%)
[00:01:54] [info] Testing the (blind) time-based command injection technique... (88.9%)
[00:01:56] [info] Testing the (blind) time-based command injection technique... (88.9%)
[00:01:57] [info] Testing the (blind) time-based command injection technique... (88.9%)
[00:01:58] [info] Testing the (blind) time-based command injection technique... (88.9%)
[00:01:58] [info] Testing the (blind) time-based command injection technique.
[00:02:01] [info] Testing the (semi-blind) file-based command injection technique... (11.1%)
[00:02:04] [info] Testing the (semi-blind) file-based command injection technique... (22.2%)
[00:02:06] [info] Testing the (semi-blind) file-based command injection technique... (33.3%)
[00:02:09] [info] Testing the (semi-blind) file-based command injection technique... (44.4%)
[00:02:12] [info] Testing the (semi-blind) file-based command injection technique... (55.6%)
[00:02:15] [info] Testing the (semi-blind) file-based command injection technique... (66.7%)
[00:02:17] [info] Testing the (semi-blind) file-based command injection technique... (77.8%)
It seems that you don't have permissions to read and/or write files in directory '/var/www/test
php.vulnweb.com/public html/'.
Do you want to use the temporary directory ('/tmp/')? [Y/n] > Y
[00:02:20] [info] Trying to create a file in directory '/tmp/' for command execution output.
[00:02:20] [warning] It is very important to not stress the network connection during usage of
time-based payloads to prevent potential disruptions.
[00:02:21] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[00:02:21] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[00:02:23] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[00:02:23] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[00:02:24] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[00:02:24] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[00:02:25] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[00:02:25] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[00:02:26] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[00:02:26] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
Unexpected time delays that may lead to false-positive results, have been identified. How do
you want to proceed? [(C)ontinue/(s)kip] > C
[00:02:27] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[00:02:29] [info] Checking if the injection point on GET parameter 'artist' is a false positive.
[00:02:29] [warning] Time-based comparison requires reset of statistical model, please wait...
[00:02:32] [warning] False positive or unexploitable injection point has been detected.
[00:02:33] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[00:02:34] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
```

```
[00:02:35] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[00:02:37] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[00:02:38] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[00:02:39] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[00:02:40] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[00:02:42] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[00:02:43] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[00:02:44] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:02:45] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:02:46] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:02:48] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:02:49] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:02:50] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:02:51] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:02:52] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:02:54] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:02:55] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:02:56] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:02:57] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:02:58] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:03:00] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:03:01] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:03:02] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:03:03] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:03:04] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:03:04] [info] Testing the (semi-blind) tempfile-based injection technique.
[00:03:07] [info] Testing the (semi-blind) file-based command injection technique.
[00:03:07] [warning] The tested GET parameter 'artist' does not seem to be injectable.
[00:03:07] [critical] All tested parameters do not appear to be injectable. Try to increase value
for '--level' option if you wish to perform more tests. If you suspect that there is some kind of
protection mechanism involved, maybe you could try to use option '--tamper' and/or switch '--
random-agent'.
[3/4] URL - GET http://testphp.vulnweb.com/comment.php?aid=1
Do you want to use URL #3 to perform tests? [Y/n] > Y
[00:03:07] [info] Testing URL 'http://testphp.vulnweb.com/comment.php?aid=1'.
[00:03:07] [info] Testing connection to the target URL.
[00:03:09] [warning] The web server responded with an HTTP error code '404' which could in
terfere with the results of the tests.
[00:03:09] [info] Checking if the target is protected by some kind of WAF/IPS.
[00:03:10] [info] Performing identification (passive) tests to the target URL.
[00:03:11] [critical] Unable to connect to the target URL (HTTP Error 404: Not Found).
[00:03:11] [info] Setting GET parameter 'aid' for tests.
[00:03:11] [info] Performing heuristic (basic) tests to the GET parameter 'aid'.
[00:03:46] [warning] Heuristic (basic) tests shows that GET parameter 'aid' might not be injec
table.
[00:03:47] [info] Testing the (results-based) classic command injection technique... (11.1%)
[00:03:49] [info] Testing the (results-based) classic command injection technique... (22.2%)
[00:03:51] [info] Testing the (results-based) classic command injection technique... (33.3%)
[00:03:52] [info] Testing the (results-based) classic command injection technique... (44.4%)
[00:03:54] [info] Testing the (results-based) classic command injection technique... (55.6%)
```

```
[00:03:55] [info] Testing the (results-based) classic command injection technique... (66.7%)
[00:03:57] [info] Testing the (results-based) classic command injection technique... (77.8%)
[00:03:59] [info] Testing the (results-based) classic command injection technique... (88.9%)
[00:04:00] [info] Testing the (results-based) classic command injection technique.
[00:04:02] [info] Testing the (results-based) dynamic code evaluation technique... (8.3%)
[00:04:03] [info] Testing the (results-based) dynamic code evaluation technique... (16.7%)
[00:04:05] [info] Testing the (results-based) dynamic code evaluation technique... (25.0%)
[00:04:06] [info] Testing the (results-based) dynamic code evaluation technique... (33.3%)
[00:04:08] [info] Testing the (results-based) dynamic code evaluation technique... (41.7%)
[00:04:10] [info] Testing the (results-based) dynamic code evaluation technique... (50.0%)
[00:04:11] [info] Testing the (results-based) dynamic code evaluation technique... (58.3%)
[00:04:13] [info] Testing the (results-based) dynamic code evaluation technique... (66.7%)
[00:04:14] [info] Testing the (results-based) dynamic code evaluation technique... (75.0%)
[00:04:16] [info] Testing the (results-based) dynamic code evaluation technique... (83.3%)
[00:04:17] [info] Testing the (results-based) dynamic code evaluation technique... (91.7%)
[00:04:19] [info] Testing the (results-based) dynamic code evaluation technique.
[00:04:19] [warning] It is very important to not stress the network connection during usage of
time-based payloads to prevent potential disruptions.
[00:04:21] [info] Testing the (blind) time-based command injection technique... (22.2%)
[00:04:21] [info] Testing the (blind) time-based command injection technique... (22.2%)
[00:04:22] [info] Testing the (blind) time-based command injection technique... (22.2%)
[00:04:22] [info] Testing the (blind) time-based command injection technique... (22.2%)
[00:04:24] [info] Testing the (blind) time-based command injection technique... (22.2%)
[00:04:24] [info] Testing the (blind) time-based command injection technique... (22.2%)
[00:04:25] [info] Testing the (blind) time-based command injection technique... (22.2%)
[00:04:25] [info] Testing the (blind) time-based command injection technique... (22.2%)
[00:04:27] [info] Testing the (blind) time-based command injection technique... (22.2%)
[00:04:27] [info] Testing the (blind) time-based command injection technique... (22.2%)
Unexpected time delays that may lead to false-positive results, have been identified. How do
you want to proceed? [(C)ontinue/(s)kip] > C
[00:04:29] [info] Testing the (blind) time-based command injection technique... (22.2%)
[00:04:31] [info] Checking if the injection point on GET parameter 'aid' is a false positive.
[00:04:31] [warning] Time-based comparison requires reset of statistical model, please wait...
[00:04:34] [warning] False positive or unexploitable injection point has been detected.
[00:04:35] [info] Testing the (blind) time-based command injection technique... (66.7%)
[00:04:37] [info] Testing the (blind) time-based command injection technique... (66.7%)
[00:04:38] [info] Testing the (blind) time-based command injection technique... (66.7%)
[00:04:40] [info] Testing the (blind) time-based command injection technique... (66.7%)
[00:04:42] [info] Testing the (blind) time-based command injection technique... (66.7%)
[00:04:43] [info] Testing the (blind) time-based command injection technique... (66.7%)
[00:04:45] [info] Testing the (blind) time-based command injection technique... (66.7%)
[00:04:46] [info] Testing the (blind) time-based command injection technique... (66.7%)
[00:04:48] [info] Testing the (blind) time-based command injection technique... (66.7%)
[00:04:50] [info] Testing the (blind) time-based command injection technique... (77.8%)
[00:04:51] [info] Testing the (blind) time-based command injection technique... (77.8%)
[00:04:53] [info] Testing the (blind) time-based command injection technique... (77.8%)
[00:04:54] [info] Testing the (blind) time-based command injection technique... (77.8%)
[00:04:56] [info] Testing the (blind) time-based command injection technique... (77.8%)
```

[00:04:58] [info] Testing the (blind) time-based command injection technique... (77.8%)

```
[00:04:59] [info] Testing the (blind) time-based command injection technique... (77.8%)
[00:05:01] [info] Testing the (blind) time-based command injection technique... (77.8%)
[00:05:02] [info] Testing the (blind) time-based command injection technique... (77.8%)
[00:05:04] [info] Testing the (blind) time-based command injection technique... (88.9%)
[00:05:06] [info] Testing the (blind) time-based command injection technique... (88.9%)
[00:05:07] [info] Testing the (blind) time-based command injection technique... (88.9%)
[00:05:09] [info] Testing the (blind) time-based command injection technique... (88.9%)
[00:05:10] [info] Testing the (blind) time-based command injection technique... (88.9%)
[00:05:12] [info] Testing the (blind) time-based command injection technique... (88.9%)
[00:05:14] [info] Testing the (blind) time-based command injection technique... (88.9%)
[00:05:15] [info] Testing the (blind) time-based command injection technique... (88.9%)
[00:05:17] [info] Testing the (blind) time-based command injection technique... (88.9%)
[00:05:17] [info] Testing the (blind) time-based command injection technique.
[00:05:20] [info] Testing the (semi-blind) file-based command injection technique... (11.1%)
[00:05:23] [info] Testing the (semi-blind) file-based command injection technique... (22.2%)
[00:05:26] [info] Testing the (semi-blind) file-based command injection technique... (33.3%)
[00:05:29] [info] Testing the (semi-blind) file-based command injection technique... (44.4%)
[00:05:32] [info] Testing the (semi-blind) file-based command injection technique... (55.6%)
[00:05:36] [info] Testing the (semi-blind) file-based command injection technique... (66.7%)
[00:05:39] [info] Testing the (semi-blind) file-based command injection technique... (77.8%)
It seems that you don't have permissions to read and/or write files in directory '/var/www/test
php.vulnweb.com/public_html/'.
Do you want to use the temporary directory (\frac{h}{h} = \frac{h}{h})? \frac{h}{h} > \frac{h}{h}
[00:05:42] [info] Trying to create a file in directory '/tmp/' for command execution output.
[00:05:42] [warning] It is very important to not stress the network connection during usage of
time-based payloads to prevent potential disruptions.
[00:05:43] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[00:05:43] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[00:05:45] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[00:05:45] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[00:05:47] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[00:05:47] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[00:05:48] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[00:05:48] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[00:05:50] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[00:05:50] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
Unexpected time delays that may lead to false-positive results, have been identified. How do
you want to proceed? [(C)ontinue/(s)kip] > C
[00:05:51] [info] Testing the (semi-blind) tempfile-based injection technique... (22.2%)
[00:05:53] [info] Checking if the injection point on GET parameter 'aid' is a false positive.
[00:05:53] [warning] Time-based comparison requires reset of statistical model, please wait...
[00:05:57] [warning] False positive or unexploitable injection point has been detected.
[00:05:58] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[00:06:00] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[00:06:01] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[00:06:03] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[00:06:05] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[00:06:06] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[00:06:08] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
```

```
[00:06:09] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[00:06:11] [info] Testing the (semi-blind) tempfile-based injection technique... (66.7%)
[00:06:13] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:06:14] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:06:16] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:06:17] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:06:19] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:06:21] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:06:22] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:06:24] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:06:25] [info] Testing the (semi-blind) tempfile-based injection technique... (77.8%)
[00:06:27] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:06:29] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:06:30] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:06:32] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:06:33] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:06:35] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:06:36] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:06:38] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:06:40] [info] Testing the (semi-blind) tempfile-based injection technique... (88.9%)
[00:06:40] [info] Testing the (semi-blind) tempfile-based injection technique.
[00:06:43] [info] Testing the (semi-blind) file-based command injection technique.
[00:06:43] [warning] The tested GET parameter 'aid' does not seem to be injectable.
[00:06:43] [critical] All tested parameters do not appear to be injectable. Try to increase value
for '--level' option if you wish to perform more tests. If you suspect that there is some kind of
protection mechanism involved, maybe you could try to use option '--tamper' and/or switch '--
random-agent'.
[4/4] URL - GET http://testphp.vulnweb.com/showimage.php?file=
Do you want to use URL #4 to perform tests? [Y/n] > Y
[00:06:43] [info] Testing URL 'http://testphp.vulnweb.com/showimage.php?file='.
[00:06:43] [info] Testing connection to the target URL.
[00:06:44] [info] Checking if the target is protected by some kind of WAF/IPS.
[00:06:45] [info] Performing identification (passive) tests to the target URL.
[00:06:45] [warning] The provided value for GET parameter 'file' is empty. You are advised to
use only valid values, so commix could be able to run properly.
```

[00:06:46] [info] Setting GET parameter 'file' for tests.

[00:06:46] [info] Performing heuristic (basic) tests to the GET parameter 'file'.

[00:06:47] [critical] <urlopen error unknown url type: :echo%20\$((3492%20%2b%206143))% 26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))a;echo%20\$((3 492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b %206143))1;echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))| echo%20\$((3492%20%2b%206143))a;echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))c;echo%20\$((3492%20%2b %206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))1; echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))o;echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20% 2b%206143))lecho%20\$((3492%20%2b%206143))0;echo%20\$((3492%20%2b%206143))% 26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))b;echo%20\$((3 492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b %206143))x;echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|

echo%20\$((3492%20%2b%206143))0;echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))h;echo%20\$((3492%20%2b %206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))a; echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))1;echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20% 2b%206143))|echo%20\$((3492%20%2b%206143))a;echo%20\$((3492%20%2b%206143))% 26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))c;echo%20\$((3 492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b %206143))1;echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))| echo%20\$((3492%20%2b%206143))o;echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))0;echo%20\$((3492%20%2b %206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))b; echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))x;echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20% 2b%206143))|echo%20\$((3492%20%2b%206143))0;echo%20\$((3492%20%2b%206143))% 26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))t;echo%20\$((3 492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b %206143))a;echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))| echo%20\$((3492%20%2b%206143))1;echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))a;echo%20\$((3492%20%2b %206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))c; echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))1;echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20% 2b%206143))|echo%20\$((3492%20%2b%206143))o;echo%20\$((3492%20%2b%206143))% 26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))0;echo%20\$((3 492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b %206143))b;echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))| echo%20\$((3492%20%2b%206143))x;echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))0;echo%20\$((3492%20%2b %206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))t; echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))a:echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20% 2b%206143))|echo%20\$((3492%20%2b%206143))1;echo%20\$((3492%20%2b%206143))% 26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))a;echo%20\$((3 492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b %206143))c;echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))| echo%20\$((3492%20%2b%206143))1;echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))o;echo%20\$((3492%20%2b %206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))0; echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))b;echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20% 2b%206143))|echo%20\$((3492%20%2b%206143))x;echo%20\$((3492%20%2b%206143))% 26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))0;echo%20\$((3 492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b %206143))p;echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))| echo%20\$((3492%20%2b%206143))a;echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))1;echo%20\$((3492%20%2b %206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))a; echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%2b%206143))|echo%20\$((3492%20%2b%206143))c;echo%20\$((3492%20%2b%206143))%26echo%20\$((3492%20%