

# IOCs/Chaos\_loCs.txt

 [github.com/blacklotuslabs/IOCs/blob/main/Chaos\\_loCs.txt](https://github.com/blacklotuslabs/IOCs/blob/main/Chaos_loCs.txt)

blacklotuslabs

## blacklotuslabs/ IOCs



IOCs published by Black Lotus Labs

 1

Contributor

 2

Issues

 44

Stars

 7

Forks



Hashes:

---

Windows:

---

upx packed:

3c908b576e0ddadb5c94122e8f11b6701201518fa99e6cc33f69f17168da6d88

---

unpacked:

2b935b3c308727d46ddd00ea776caeb1137a2cc3b43b055667dfdea42f98170a

---

Linux:

---

x86: ebe0f9855eb8f6bd980ed60c26e3a877dc1ace5d664e248bb0558996fe0bd06f

---

ARM: fecfa6e2e6d4224082e09da7b42878f9e6ab9966a6f7a4cd120603f0bd59e72a

---

MIPS: e0e3d23222d71bbebae6afd37dcc436f9f5c8e56dd6ece8c8d63c162826dd99c

---

PPC: db412892acc683df340211b28ca3545d550e0a1de4bf0a2565b2b83bb31e0357

---

Kaiji sample from TrendMicro blog:

---

d315b83e772dfddb2783f016c38f021225745eb43c06bbdfd92364f68fa4c56

---

Embedded C2s:

---

quanquandd[.]top:8888

---

linuxddos[.]net:2323

---

ai.nqb001[.]com:7812

---

tomca1[.]com:10099

---

are.nishabig[.]pro:7777

---

198.98.55[.]123:8080

---

js.wanpay1[.]cn:8332

---

a.nqb001[.]com:36991

---

43.155.37[.]192:9949

---

kivspace[.]xyz:8567

---

xiaomai233.f3322[.]net:8080

---

botnet.ddoswow[.]site:10010

---

23.225.194[.]65:8080

---

tf.xiaozhuddos[.]co:1997

---

154.209.91[.]133:1997

---

skyeda[.]vip:3580

---

bitantcoins[.]pro

---

112.132.212[.]55:8080

---

bb.hash3688[.]com

---

20.90.110[.]121:8080

---

115.126.74[.]200:8888

---

x.xlg360[.]xyz:8087

---

abc.cfed[.]cc:8086

---

ars1.wemix[.]cc:9090

---

---

Staging C2s (September 2022)

---

154.211.21[.]221

---

154.19.202[.]14

---

5.180.44[.]53

---

103.214.140[.]15

---

47.242.15[.]186

---

169.129.117[.]68

---

23.225.194[.]65

---

216.250.106[.]198

---

205.185.125[.]40

---

172.93.101[.]107

---

104.208.110[.]120

---

104.208.104[.]44

---

103.254.72[.]193

---

156.254.126[.]18

---

43.142.157[.]239

---

23.224.132[.]58

---

137.175.17[.]80

---

180.76.101[.]231

---

47.99.44[.]19

---

20.187.95[.]103

---

155.94.141[.]226

---

104.244.78[.]243

---

194.36.170[.]149

---

23.226.76[.]122

---

112.132.215[.]95

---

---

45.125.44[.]251

---

45.125.44[.]237