



Embarquer une interface web dans son binaire Go

Pierre-Olivier Mercier

- systèmes Linux
- embarqué
- réseaux



- développeur Go
- enseignant

> DiG 9.1.1
Global options: +cmd
not answer:
->HEADER<- opcode: QUERY, status:
flags: qr rd ra ad; QUERY: 1, ANSWER: 2, AUTHORITY: 0, ADDITIONAL: 0

OPT PSEUDOSECTION:
EDNS: version: 0, flags: do; udp: 4096
QUESTION SECTION:
;; happydomain.org.
;; ANSWER SECTION:
happydomain.org. 345600 IN A 192.168.1.100
happydomain.org. 345600 IN AAAA 2001:470:1::100
;; AUTHORITY SECTION:
; 087IMYoe4GS/h0KG1NamQ2vevNKxg/llvaeo8rfXwfyiR5Zc6tDn
; 5P8izh0gWBPqISEJLUClwsEAac1CGF6hX6gobyCGxs
; oursh8l8ZXBV6YfaoZA+L2QXA9PDplgiVqf
; ANNohM4P000vP1euNFYCxLMqQT
; uunTBmMzV1WE1X4+QK
; fHexqk/G1

happyDomain

L'interface des noms de domaine

www.happydomain.org



Pierre-Olivier Mercier <pierre-olivier@happydomain.org>



github.com/happyDomain

[matrix] #happyDNS:matrix.org



framagit.org/happyDomain



@[happyDomain@floss.social](https://matrix.to/#@happyDomain@floss.social)

