Create DNS CNAME osrt.opensuse.org to opensuse.github.io

2019-05-02 15:17 - jberry

Status: Resolved
Priority: High
Assignee: kbabioch
Category: Servers hosted in NBG

Description
This will be used to serve static web content integrated with release tooling.

History

#1 - 2019-05-02 15:23 - jberry
- Private changed from Yes to No

#2 - 2019-05-02 15:23 - jberry

#3 - 2019-05-15 03:12 - jberry
A 15 second task...

#4 - 2019-06-03 10:57 - pjessen
- Category set to Servers hosted in Provo

I don't believe the DNS for opensuse.org is accessible over freeipa - I'll set category to "servers hosted in provo", please correct if you think this is wrong.

#5 - 2019-06-03 11:45 - cboltz
- Category changed from Servers hosted in Provo to Servers hosted in NBG
- Assignee set to TBro

please correct if you think this is wrong.

Per, I'll do as you requested ;-) 

Our public nameservers are indeed hosted in Provo, but they get their data from FreeIPA, which means we have full control over the DNS entries. "We" means those with permissions to change DNS entries - I'd guess that currently means Thorsten and Martin.

Thorsten or Martin, can one of you please handle this - or give me permissions to do it?

#6 - 2019-06-03 12:25 - pjessen

cboltz wrote:

please correct if you think this is wrong.

Per, I'll do as you requested ;-) 

Thanks!

Our public nameservers are indeed hosted in Provo, but they get their data from FreeIPA, which means we have full control over the DNS entries. "We" means those with permissions to change DNS entries - I'd guess that currently means Thorsten and Martin.

I would have changed it in freeipa, but I don't see a service covering opensuse.org, only infra.o.o.
I've added the record in FreeIPA:

dig osrt.opensuse.org

; ;;; DiG 9.14.4 <<>> osrt.opensuse.org
; ;;; global options: +cmd
; ;;; Got answer:
; ;;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 44197
; ;;; flags: qr rd ra; QUERY: 1, ANSWER: 5, AUTHORITY: 0, ADDITIONAL: 1

; ;; OPT PSEUDOSECTION:
; ;; EDNS: version: 0, flags: ud 65494
; ;; QUESTION SECTION:
; ;;osrt.opensuse.org. IN A

; ;; ANSWER SECTION:
osrt.opensuse.org. 300 IN CNAME opensuse.github.io.
opensuse.github.io. 3251 IN A 185.199.111.153
opensuse.github.io. 3251 IN A 185.199.109.153
opensuse.github.io. 3251 IN A 185.199.110.153
opensuse.github.io. 3251 IN A 185.199.108.153

Let's see if and how long it takes to get zone-transferred to all involved systems. If it doesn't work, we need to investigate.

works!

works!

Thanks for the DNS record. Should be able to issue SSL cert for subdomain and enable proper https within next 24 hours.