

New issue

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Don't hard-code upstream DNS resolvers #53

 Closed blalor opened this issue on Aug 16, 2021 · 2 comments

blalor commented on Aug 16, 2021

Applications should not hard-code their own DNS resolvers; they should use the configuration provided by the network (via DHCP) or by the user, perhaps with an overridable default if no other option exists. This is an anti-pattern:

plugin-dns/rootfs/usr/share/tempio/corefile
Line 30 in be7b7e7


30 forward . tls://1.1.1.1 tls://1.0.0.1 {

frenck commented on Aug 17, 2021 Member

This has been discussed in various places in the past.

[#22 \(comment\)](#)

The project is not changing this.

 2

 frenck closed this as completed on Aug 17, 2021

vistalba commented on Sep 16, 2021 · edited

Would it be possible to make it configurable so that advanced users could disable this behavior?
I do not want to start a fundamental discussion, as I read a lot and I see that there are two or more views to this point.

But what is the technical reason not doing so?
I'm happy to support with that but unfortunately I do not have any experience in coding so I'm not able to raise a pull request.

Maybe some config in customize.yaml like would be possible:

```
dns-fallback: false
```

or

```
dns-fallback: true
dns-fallback-servers: tls://8.8.8.8
```

if nothing is configured in customize.yaml use the behavior like now.

Assignees
No one assigned

Labels
None yet

Projects
None yet

Milestone
No milestone

Development
No branches or pull requests

3 participants

