

## Misc infrastructure - Feature # 131: IPv6 glue for bitfolk.com and bitfolk.co.uk

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	admin	<b>Category:</b>	
<b>Created:</b>	2015-12-03	<b>Assigned to:</b>	
<b>Updated:</b>	2021-02-01	<b>Due date:</b>	
<b>Subject:</b>	IPv6 glue for bitfolk.com and bitfolk.co.uk		
<b>Description:</b>	bitfolk.com and bitfolk.co.uk need to have IPv6 glue added so that they're resolvable by an IPv6-only recursive resolver.  Last time I looked the registrar (Tucows/OpenSRS) didn't support IPv6 glue, but this was some time ago, so I should look again. If they still don't then a switch to another registrar should be contemplated.		

### History

#### 2015-12-03 05:38 - admin

Looks like the OpenSRS interface now does support IPv6 glue, so I've added the relevant records for bitfolk.com and bitfolk.co.uk. I'm not sure how long this takes to update.

#### 2015-12-03 09:15 - admin

- Status changed from New to Resolved

bitfolk.co.uk and bitfolk.com are now resolvable using only IPv6 transport, so I think this is done:

```
<pre>
$ dig +trace -6 -t aaaa bitfolk.co.uk | grep '^;; Received'
;; Received 228 bytes from 2001:ba8:1f1:f205::53#53(2001:ba8:1f1:f205::53) in 0 ms
;; Received 451 bytes from 2001:500:2d::d#53(d.root-servers.net) in 1 ms
;; Received 148 bytes from 2001:502:ad09::3#53(nsa.nic.uk) in 23 ms
;; Received 264 bytes from 2001:ba8:1f1:f019::53#53(a.authns.bitfolk.co.uk) in 0 ms
$ dig +trace -6 -t aaaa bitfolk.com | grep '^;; Received'
;; Received 228 bytes from 2001:ba8:1f1:f205::53#53(2001:ba8:1f1:f205::53) in 0 ms
;; Received 489 bytes from 2001:dc3::35#53(m.root-servers.net) in 13 ms
;; Received 192 bytes from 2001:503:a83e::2:30#53(a.gtld-servers.net) in 79 ms
;; Received 57 bytes from 2600:3c03::31:2053#53(c.authns.bitfolk.com) in 70 ms
</pre>
```

#### 2021-02-01 20:49 - admin

- Status changed from Resolved to Closed