Since 2016/03/31

|  |  |  |
| --- | --- | --- |
| Fail | Resolved | Test |
|  |  | Wan |
| 23 | 0 | wan\_rfc3315\_rfc3646 |
| 18 | 0 | wan\_rfc3633 |
| 41 | 0 | wan\_rfc2460\_rfc4861\_rfc4443 |
| 45 | 0 | wan\_rfc4862 |
| 14 | 0 | wan\_rfc1981 |
| 7 | 0 | wan\_rfc7084 |
|  |  | Lan |
| 10 | 0 | lan\_rfc3315 |
| 2 | 0 | lan\_rfc3736 |
| 1 | 0 | lan\_rfc2460 |
| 0 | 0 | lan\_rfc4861 |
| 21 | 21 | lan\_rfc4862 |
| 0 | 0 | lan\_rfc4443 |
| 13 | 2 | lan\_rfc7084 |
|  |  | Forwarding |
| 19 | 0 | forward\_rfc2460\_rfc4861\_rfc4443 |
| 2 | 0 | forward\_rfc7084 |

**20160331**

- Fix all internal error.

- Start to fix Fail.

Resolved

NO

Resolving

wan3315

dhcp6c

wan4862

no DAD NS while boot up, kernel should send DAD NS when bind link-local

wan1981 fail test 2 3 4

seems like ce-router block icmp reply package, ce-router won’t reply unknow ip

amit\_priv/AmitNATServ/filterv6-sh

DUID fail

change config.pl DUID type from LL to LLT

**20160401**

Resolved

NO

Resolving

lan4862

router flag should set on in kernerl send out na packet.

no DAD NS

**20160406**

Resolved

lan4862 (all)

handle\_ipv6.c /proc/sys/net/ipv6/conf/br0/forwarding

still don't know why sometimes there is no ns when reboot

Resolving

lan4862

router flag should set on in kernerl send out na packet.

no DAD NS

**20160407**

Resolved

NO

Resolving

lan2460 test7

hop limit 0

ping IOG archlinux OK, but ping SDE FAIL

lan7084 test2

preferred life time

**20160408**

Resolved

NO

Resolving

lan2460 test7

when ip header hop limit is 0

ce router didn't receive the packet, don't know why...

kernel drop it?? or???

**20160411**

Resolved

NO

Resolving

lan2460 test7

ping hop limit 0 can't work

lan7084 test2

PD prefered time valid time not correct problem

**20160412**

Resolved

lan7084 test2 OWideDHCPv6/src/prefixconf.c

fix by harry

lan7084 test3 OWideDHCPv6/src/prefixconf.c

fix by harry

Resolving

lan2460 test7

ping hop limit 0 can't work

lan7084 test 4 5 6 7

**20160413**

Resolved

NO

Resolving

lan2460 test7

ping hop limit 0 can't work

lan7084 test 4 5 6 7

need to run radvd even if dhcp6c fail

lan7084 test 11

need to upgrade radvd

old version 2007

new version 2010 has supported DNS Search List