# SELinux - Bug #5981

### Passenger opens up udp port

05/29/2014 12:24 PM - Lukas Zapletal

Status: Closed

Assignee: Lukas Zapletal

Normal

Category:

**Priority:** 

Target version:

Difficulty: Fixed in Releases:
Triaged: Found in Releases:
Bugzilla link: Red Hat JIRA:

**Pull request:** 

### Description

### Staypuft installer:

# audit2why -wa

type=AVC msg=audit(1401197569.085:2565): avc: denied { name\_bind } for pid=9349 comm="ruby" src
=17659 scontext=unconfined\_u:system\_r:passenger\_t:s0 tcontext=system\_u:object\_r:port\_t:s0 tclass=u
dp\_socket

# audit2allow -R
corenet\_udp\_bind\_generic\_port(passenger\_t)

We are re-testing to see if the port is random or not. Strange UDP port.

#### Related issues:

Related to SELinux - Bug #8030: Permission denied - bind(2) on DNS lookup whe... Closed 10/22/2014

## History

## #1 - 05/29/2014 01:02 PM - Lukas Zapletal

### And another run:

type=AVC msg=audit(1401367752.666:1209): avc: denied { name\_bind } for pid=16698 comm="ruby" src=7108 scont ext=unconfined\_u:system\_r:passenger\_t:s0 tcontext=system\_u:object\_r:port\_t:s0 tclass=udp\_socket

Different UDP port is bound. Hmmmm.

## #2 - 11/23/2015 07:24 AM - Luis Fernández

Do you have any update about what is triggering this alert on SELinux? I see it from time to time and I would like to understand it before polishing the module.

#### #3 - 11/23/2015 07:36 AM - Lukas Zapletal

- Status changed from New to Closed

This was fixed in #8030 - it was a DNS Ruby library.

### #4 - 11/23/2015 07:36 AM - Lukas Zapletal

- Related to Bug #8030: Permission denied - bind(2) on DNS lookup when creating a host added

05/10/2024 1/1