

---

Subject: Brocade FC/FCOE Adapter, model: Brocade-815 (bfa)

Posted by [stalker](#) on Thu, 05 May 2011 11:30:12 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

From which version has the ovz kernel begun to support Brocade-815 (bfa) adapter?

I'm also wondering whether the bug "BFA[error] HAL\_ASSERT: Assertion failure:" has been fixed.

---

---

Subject: Re: Brocade FC/FCOE Adapter, model: Brocade-815 (bfa)

Posted by [kir](#) on Sat, 07 May 2011 23:32:40 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

On 05/05/2011 03:30 PM, Anton Gorlov wrote:

> From which version has the ovz kernel begun to support Brocade-815

> (bfa) adapter?

>

> I'm also wondering whether the bug "BFA[error] HAL\_ASSERT: Assertion

> failure:" has been fixed.

In general, we don't care about specific hardware issues, and let the upstream handle this.

In this case "upstream" is RHEL5 or RHEL6 or vanilla Linux (or Debian kernel) -- depending on which branch of OpenVZ kernel do you use.

Most probably you use RHEL-based OpenVZ kernel, so address your question to Red Hat

(and you can see which RHEL5 kernel we use from version, and which RHEL6 from changelogs).

Read through their changelogs, analyze their kernel patches etc.

In some cases though we do care about specific hardware, i.e.

fix/update/include some

drivers. But I never heard we did something like that for Brocade.

Kir.

---