

# Re: Java.net.SocketInputStream

---

*Source:* <http://coding.derkeiler.com/Archive/Java/comp.lang.java.programmer/2008-04/msg01081.html>

---

- *From:* Viks <[vikasshetty12@xxxxxxxxxx](mailto:vikasshetty12@xxxxxxxxxx)>
  - *Date:* Thu, 10 Apr 2008 22:45:35 -0700 (PDT)
- 

On Apr 11, 3:48 am, Arne Vajhøj <[a...@xxxxxxxxxx](mailto:a...@xxxxxxxxxx)> wrote:

Vikram wrote:

I am using java.net.SocketInputStream to read the Http response. For the first read, it takes around 2 minutes, but for the subsequent reads, it is very fast ( in ms). Where could be the problem ?

Impossible to say.

One possibility would be a very slow nameserver.

Arne

Following can be reasons :

1. DNS resolution time
2. First Byte download time ( origin process time )

In most cases the first responses are heavy and involves connection setup. The subsequent connections will reuse the connection hence are faster i.e if your protocol is HTTP/1.1.

Viks

.