Opening an Internet channel takes about 40 seconds at the first time. The next attempts take couple of seconds.

Bad case:
probe.c:120 [probe_by_scheme]: Probing by scheme.
probe.c:120 [probe_by_scheme]: Probing by scheme.
VFS: <0x128e980> open (mode r) http://pub4.di.fm:80/di_clubdubstep_aacplus?40c33b9acaf24925.
probe.c:148 [probe_by_mime]: Probing by MIME type.
probe.c:156 [probe_by_content]: Probing by content.
probe.c:62 [probe_func]: Trying 2SF Decoder.
VFS: <0x128f560> seek to 0 from beginning
VFS: <0x128f560> seek to 4294532224 from beginning
VFS: <0x128fa80> seek to 0 from beginning
probe.c:62 [probe_func]: Trying AAC Decoder.
VFS: <0x128fa80> seek to 2638502742 from beginning
VFS: <0x128fa80> seek to 0 from beginning
probe.c:62 [probe_func]: Trying AAC Decoder.
VFS: <0x128fa80> seek to 4294532224 from beginning

May 02, 2020
The issue appeared after upgrade to 3.4.1. Downgrading to 3.4 solves the issue.

System:
Archlinux x64
Web access via HTTP proxy

### History

**#1 - September 08, 2013 04:15 - John Lindgren**

Should be fixed by this commit:
https://github.com/audacious-media-player/audacious/commit/0da1d063ea2991874010c7c74fda8b07c3f6d0b05

**#2 - September 08, 2013 04:17 - John Lindgren**

- Category set to core
- Status changed from New to Closed
- Target version set to 3.4.2
- % Done changed from 0 to 100

**#3 - September 13, 2013 12:42 - Michael Schwendt**

Is this only related to out-of-bounds seek attempts or also related to the increased probe buffer size in 3.4.1 (16K -> 256K)?

**#4 - September 17, 2013 00:19 - John Lindgren**

The out-of-bounds seek attempt has been there for some time. The increased buffer size simply amplified the problem. So for this stream, where the 256K buffer was causing a 40 second delay in 3.4.1, there was probably already a 2-3 second delay in 3.4.