
From: [REDACTED]
Sent: Wednesday, December 3, 2014 4:13 PM
To: [REDACTED]
Cc: jeffrey E.
Subject: bitcoin stratum vulnerabilities

I've been wondering for a while if people publicly tried to find bugs in = bunch of protocols/components used by bitcoin-related stuff. Looks =ike there have been a few:
=ttp://static.squarespace.com/static/53168f6ce4b0ee73efea0c2a/t/53c5cc86e4=0cf6b53648339/1405471878208/Bitcoin+Mining+Security+Deja+vu+Security+-+2=14.pdf

These guys did not go very far in the sense that they just found the =ugs and stopped there, but it'd be interesting to see what happens if =ne publishes a full blown exploit either against stratum (the comm =rotocol used for mining) or the bitcoin protocol itself.

I'll try to set up something tonight and see what I find in a few spare =ours here and there, stay tuned :)

```
V=?xml version=.0" encoding=TF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version=.0">
<dict>
  <key>date-last-viewed</key>
  <integer>0</integer>
  <key>date-received</key>
  <integer>1417623183</integer>
  <key>flags</key>
  <integer>8590195713</integer>
  <key>gmail-label-ids</key>
  <array>
    <integer>2</integer>
  </array>
  <key>remote-id</key>
  <string>460906</string>
</dict>
</plist>
```