When can I get the "java.net.SocketException: Permission denied:connect" message? And how can it be avoided?

The "java.net.SocketException: Permission denied: connect" exception message may happen when you are working in Application Server or with a client/server environment via VPN connection.

This message is returned because isCOBOL uses the IPv4 type of sockets and support for IPv6 sockets was added to Windows in Java 7 and above. So, when you attempt to connect to an IPv4 address, "behind the scenes" Java will use an IPv4-mapped IPv6 address. If the VPN product doesn't support IPv6 sockets, you may get this exception.

If the VPN product doesn't support IPv6 sockets, you may get this exception.

For example, if you want to connect via thin-client and you use any of the following commands:

```
iscclient -hostname host -port port progname
java com.iscobol.gui.client.Client -hostname host -port port progname
```

Or if you want to access the Veryant UDBC server started on the server machine and you run the command:

visql -cstring jdbc:veryant:udbc-server-ip:udbc-server-port:database -u user

To solve this problem you need to use the java property java.net.preferIPv4Stack=true, telling Java you want it to try to use Ipv4 when available. Here are some examples:

```
iscclient -J-Djava.net.preferIPv4Stack=true -hostname 10.234.10.18 MAIN_PROGR java
-Djava.net.preferIPv4Stack=true com.iscobol.gui.client.Client -hostname 10.234.10.18 M
AIN_PROGR visql -J-Djava.net.preferIPv4Stack=true -cstring jdbc:veryant:10.234.10.18:
6789:VERYSAMPLE -u admin
```

Online URL: https://support.veryant.com/phpkb/article.php?id=197