

Re: SSL protocol via custom module?

Source: <http://coding.derkeiler.com/Archive/Perl/comp.lang.perl.modules/2006-08/msg00007.html>

- *From:* "Sisyphus" <sisyphus1@xxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sat, 5 Aug 2006 11:03:34 +1000
-

<petesouthwest@xxxxxxxxxxx> wrote in message

..
..

The shopping cart scripts appear to post the information by calling a function

```
::HTTPS_SendAndReceive('www.xxxx.com', 443,  
'/xxx.dll/apc/apc', $PostedData, 'POST', $::TRUE, $ssl_socket);
```

Seems a reasonable guess that this is going to send and receive via port 443. If that port is being blocked by the ISP, then it also seems reasonable to assume that command will not work.

In which case you need to get the ISP to either unblock that port, or have the script specify a different (unblocked) port.

Cheers,
Rob

.