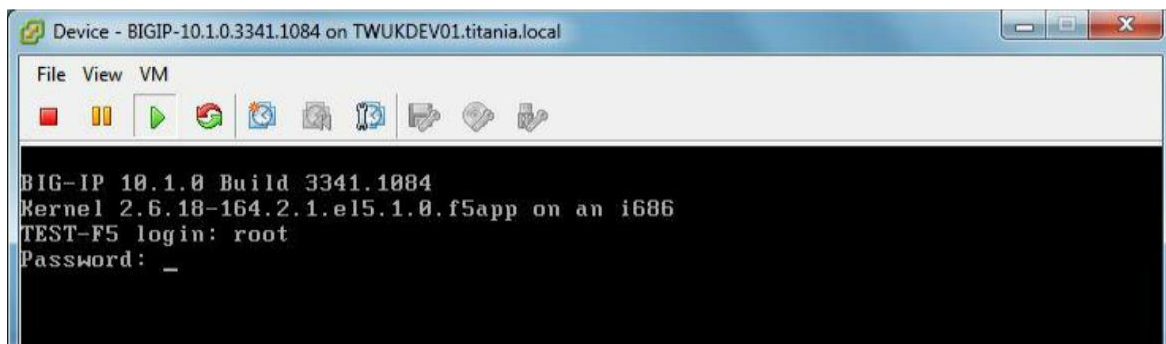


## Big IP F5 v10.x.x Devices

### Using SSH, Telnet, or direct console connection

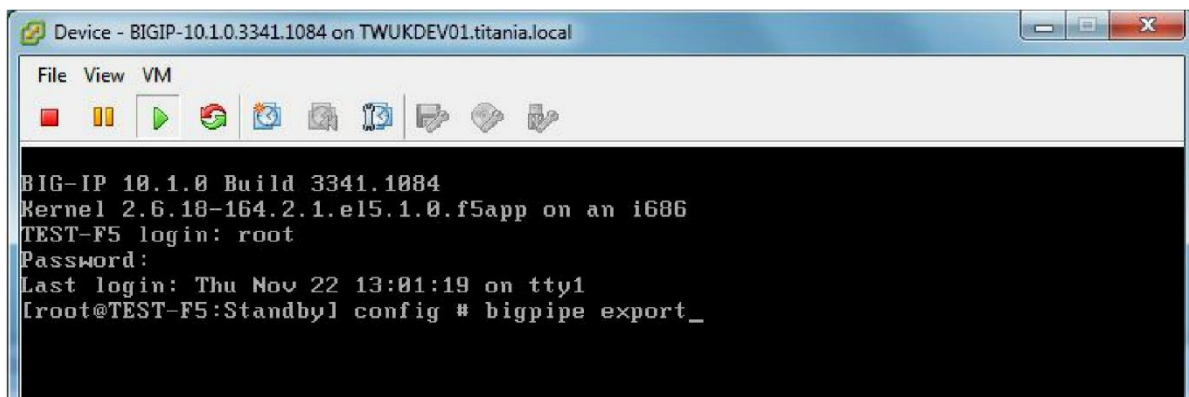
For this procedure you will be using the Command Line Interface (CLI) of your Big IP F5 device using an SSH client (such as OpenSSH or Putty), Telnet or through the console port. We would recommend using either SSH (for remote connections) or using a direct connection to the console port. Telnet provides no encryption of the communications and therefore your authentication credentials and configuration would be vulnerable if a malicious user were to monitor your connection.

1. Connect to the Big IP F5 using your favourite connection.
2. Certain Big IP devices will be capable of dual booting so make sure that you have selected the correct version for the following instructions.
3. Enter administrative credentials



```
Device - BIGIP-10.1.0.3341.1084 on TWUKDEV01.titania.local
File View VM
BIG-IP 10.1.0 Build 3341.1084
Kernel 2.6.18-164.2.1.el5.1.0.f5app on an i686
TEST-F5 login: root
Password: _
```

4. Enter the command `bigpipe export`



```
Device - BIGIP-10.1.0.3341.1084 on TWUKDEV01.titania.local
File View VM
BIG-IP 10.1.0 Build 3341.1084
Kernel 2.6.18-164.2.1.el5.1.0.f5app on an i686
TEST-F5 login: root
Password:
Last login: Thu Nov 22 13:01:19 on tty1
[root@TEST-F5:Standby] config # bigpipe export_
```

5. Capture the output (using cut and paste, for example).
6. Save the captured output to a text file on your local machine.
7. This text file will be readable by Nipper Studio.