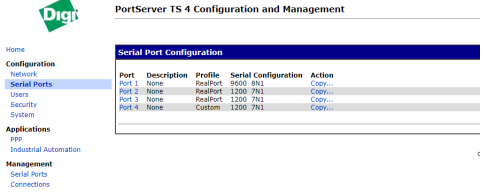
## **Configuring the DigiPort Server for Multiple Connections**

- 1. Access the Digi device from a web browser by specifying the device servers IP address in the URL window. (Ex: 192.168.0.48)
- 2. Log on with the username root.
  - a. The default password is dbps.
- 3. Select the Serial Ports under the Configuration Menu



- 4. Select the Port where the Scale device is connected. (Ex. Port 3)
- 5. Select the Advanced Serial Settings.

a.

a. In the settings check the Allow multiple systems to simultaneously connect option.

Serial Port Configuration - Port 3
▶ Port Profile
▶ Basic Serial Settings
▶ Port Security Settings
▼ Advanced Serial Settings
Terminal Type: vt100
<ul> <li>✓ Verbose connection status messages</li> <li>□ Enable Force DCD</li> <li>□ Enable DCD on 8-pin RJ45 connectors (Altpin)</li> <li>□ Enable binary mode for Telnet</li> </ul>
☐ Enable Port Logging  Log size: 32 KB ▼
✓ Allow multiple systems to simultaneously connect
Connections: 10 ▼
Control: Shared ▼
Enable connection timeout  0 ms
☐ Enable RTS Toggle
Pre-delay: 0 ms
Post-delay: 0 ms
☐ Enable inter-character timeout
Timeout: 0 ms
mber of connections that can connect simultaneously (Fx. 10)

6. Select nu

✓ Allow multiple systems to simultaneously connect Connections: 10 ▼ Shared Control: Fnable connection timeout a. **I** 7. Click **Apply**.