

VME Intensity Monitor - Task #10338

Milestone # 9388 (New): 2015 Shutdown

Make sure all startup scripts are enabled

09/28/2015 10:29 AM - John Diamond

Status:	Closed	Start date:	09/28/2015
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:		Estimated time:	0.50 hour
Target version:		Spent time:	1.25 hour
Description			
Login to each node, run bootChange and verify that there is no 'x' at the end of the startup script name.			

History

#1 - 10/05/2015 11:01 AM - John Diamond

- % Done changed from 0 to 60

Startup scripts enabled for:

- mi14tor
- mi30tor
- s60tor
- m10tor

m10tor and s60tor won't load BackDoor server -

```
#-----  
#--- Load and start up the BackDoor server  
#-----  
ld < vxworks_boot/fe/rfiinst/lib/VW_64/MVME5500/libbackdoordefault.out  
  
trcStack aborted: error in top frame  
  
data access  
Exception current instruction address: 0x0368b0d8  
Machine Status Register: 0x0000b030  
Data Access Register: 0x7009001a  
Condition Register: 0x20000444  
Data storage interrupt Register: 0x40000000  
0x26bc820 (tShellRem1): Accessor::Accessor( TestObject, TRUE )  
0x26bc820 (tShellRem1): XxxxAcessor::XxxxAccessor( TestObject, TRUE )  
0x26bc820 (tShellRem1): ERROR: ServerSocket::ServerSocket() - bind() on port 204  
8 (errno = 0x30)!  
0x26bc820 (tShellRem1): ERROR: TcpDaemon::TcpDaemon() - server socket creation f  
ailed for daemon BackDoor!  
0x26bc820 (tShellRem1): ERROR: BackDoorDefault::Server::Server() - Unable to cre  
ate TcpDaemon()!  
  
Shell task 'tShellRem1' restarted...  
  
Booting incomplete->
```

#2 - 10/05/2015 12:24 PM - John Diamond

- Status changed from New to Closed

- % Done changed from 60 to 100

Turns out that m10tor and s60tor were actually booting but not setting the shell prompt so it only LOOKED like they hadn't booted.