# TLS4/8601 Series Consoles

**Troubleshooting Manual** 



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### Introduction

This manual contains instructions to troubleshoot a Veeder-Root TLS4/8601 Series ATG. Also included are USIOM and CPU component replacement instructions.

### **Contractor Certification Requirements**

Veeder-Root requires the following minimum training certifications for contractors who will install and setup the equipment discussed in this manual:

**Installer (Level 1) Certification:** Contractors holding valid Installer Certification are approved to perform wiring and conduit routing; equipment mounting; probe, sensor and carbon canister vapor polisher installation; wireless equipment installation; tank and line preparation; and line leak detector installation.

**ATG Technician (Level 2/3 or 4) Certification:** Contractors holding valid ATG Technician Certifications are approved to perform installation checkout, startup, programming and operations training, system tests, troubleshooting and servicing for all Veeder-Root Series Tank Monitoring Systems, including Line Leak Detection. In addition, Contractors with the following sub-certification designations are approved to perform installation checkout, startup, programming, system tests, troubleshooting, service techniques and operations training on the designated system.

Wireless 2
 Tall Tank

### **Related Documents**

577014-022 TLS4 Certification Site Prep Manual 577013-950 TLS-450 Serial Interface Manual

### Safety Precautions

The following safety symbols may be used throughout this manual to alert you to important safety hazards and precautions.

<b>E</b>	<b>EXPLOSIVE</b> Fuels and their vapors are extremely explosive if ignited.	FLAMMABLE Fuels and their vapors are extremely flammable.
<b>*</b>	<b>ELECTRICITY</b> High voltage exists in, and is supplied to, the device. A potential shock hazard exists.	<b>TURN POWER OFF</b> Live power to a device creates a potential shock hazard. Turn Off power to the device and associ- ated accessories when servicing the unit.
	<b>READ ALL RELATED MANUALS</b> Knowledge of all related procedures before you begin work is important. Read and understand all manuals thoroughly. If you do not understand a procedure, ask someone who does.	<b>WARNING</b> Heed the adjacent instructions to avoid damage to equipment, property, environment or personal injury.
	<b>STATIC SENSITIVE COMPONENTS</b> Wear grounded anti-static wrist strap before handling the printed circuit boards and mounted components.	

	<ul> <li>This product is to be installed and operated in the highly combustible environment of a gasoline station where flammable liquids and explosive vapors may be present.</li> <li>ATTEMPTING TO SERVICE TANK MONITORS AND EQUIPMENT WITHOUT PROPER TRAINING CAN CAUSE DAMAGE TO PROPERTY, ENVIRONMENT, RESULTING IN PERSONAL INJURY OR DEATH.</li> <li>The following hazards exist: <ol> <li>Electrical shock resulting in serious injury or death may result if power is on during installation and the device is improperly installed.</li> </ol> </li> <li>Observe the following precautions: <ol> <li>Read and follow all instructions in this manual, including all safety warnings.</li> <li>Comply with all applicable codes including: the National Electrical Code; federal, state, and local codes; and other applicable safety codes.</li> <li>Before installing this device, turn Off, tag/lock out power to the system.</li> <li>Substitution of components may impair intrinsic safety.</li> </ol> </li> </ul>						

### **Component Identification**

Figure 1 through Figure 4 show assembly and component locations referenced in the troubleshooting section of this manual.



Figure 1. TLS4/8601 Series Console - Dimensions And Hardware

#### **LEGEND FOR NUMBERED BOXES IN Figure 1**

- 1. Power conduit knockout (1 top/1 bottom)
- 2. Console label contains input power ratings and Form and Serial number
- 3. Intrinsically safe wiring conduit knockout (1 top/1 bottom)
- 4. Optional touch screen display
- 5. Status LEDs
- 6. T15 screws secure cover (2 places)

- 7. Communication ports standard: Serial ports 1 (full handshaking) and 2 USB ports 1 and 2 Ethernet port 1
- 8. Communication port optional integrated ethernet switch ports 2 and 3
- 9. Factory Installed Optional Module
- 10. Expansion port



Figure 2. Component Locations (Front Cover Removed)

- 1. AC or DC input power connector (as ordered)
- 2. High voltage output relay connector
- 3. Low voltage external input connector
- 4. T15 screw secures Display/CPU assembly
- 5. Rechargeable 3V Lithium battery (battery backup)
- 6. RS232/485 selection jumpers SERIAL 1 (P1) and SERIAL 2 (P2)(factory set to RS232 position)
- 7. T20 screw secures Display/CPU assembly
- 8. Optional 6-device intrinsically safe input connector (7 12)
- 9. Standard 6-device intrinsically safe input connector (1 6)

10. Optional Graphical User Interface (GUI) display (on non-display consoles), the GUI display is replaced with the Alarm Reset (Acknowledge) button panel shown below:





Figure 3. Component Locations Underside Of Display/CPU Board Ass'y.

- 1. J36 Mode Jumper (shown in Operating Mode Position)
- 2. SD Card
- 3. Software Features iButton
- 4. Display ribbon cable connector Consoles with GUI display only
- 5. Acknowledge switch cable connector (J40) Consoles without GUI display only
- 6. 20-pin CPU-to-USIOM board cable
- 7. Optional CDIM module or IFSF module (IFSF module shown)



Figure 4. Component Locations USIOM Board

- 1. Power Supply Board (protective cover removed)
- 2. 20-pin connector for CPU-to-USIOM board cable
- 3. DC output cable
- 4. AC input cable

- 5. Fuses F7 and F1
- 6. Relay output fuses F2 (R2) and F4 (R1)
- 7. Fuse F6 24 Vdc (Expansion option)

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# **Console Wiring Inputs**

This section details TLS4 power, communication, and device input connections and requirements.

Connector	Description
Input Power (Item 1, Figure 2)	NOTE: The TLS4/8601 Series console is factory configured for either AC input power or DC input power, <u>but not both</u> . Universal AC power supply:100 to 249Vac, 50/60Hz, 2A maximum; or DC power supply (optional): +24Vdc, 2A max. and +5Vdc, 4A max. Um <= 250Vrms or 250Vdc
	240 Vac input: 1 - N/L2 (black), 2 - Ground (green), 3 - L1 (red)
	120 Vac Input: 1 - N/L2 (white), 2 - Ground (green), 3 - L1 (black)
	$ \begin{array}{c} 1 \\ 2 \\ 3 \\ \end{array} $
	+24/+5 Vdc Input: 1 - +24 (white), 2 - Ground (green), 3 - +5 (black). NOTE: This input wiring diagram is only for consoles with DC Power option.
HV Relay	2 relay outputs:
Outputs (Item 2, Figure 2)	120/240 Vac, 5A; 30 Vdc, 5A; Fuse ratings 5A, 250 Vac Type T (Slo-Blo)

Table 1. TLS4 Wiring Inputs

Table	1	TI S4	Wiring	Innuts
TUDIC		I LOT	winning.	inputo

Connector	Description				
Low Voltage Inputs (Item 3, Figure 2)	1 Low Maxim Class I	Voltage Input: um contact closu wiring is require	re circuit r d for these	atings 12 Vdc, 0.015A e 12 volt closure circuit	S.
	Legen	d	Pin	Input	
	Dry Co	ntact Switch	1	RTN	
			2	12V	$\begin{array}{c} \rightarrow RTN - \mathfrak{l} & \mathfrak{O} \\ \leftarrow 12V - \mathfrak{l} & \mathfrak{O} \end{array} = $
	For Fut	ture Use	3	PWR STAT	$\begin{array}{c} \longleftrightarrow PWR STAT \longrightarrow \mathscr{O} \\ \leftrightarrow PWR INT \longrightarrow \mathscr{O} \\ \end{array}$
			4	PWR INT	
RS-232 Ports (Item 7 in Figure 1)	2 optic The RS tion. Fo commu A Data a straig configu RS-232	ally isolated seria S-232 D-connector or example, any f unication to happ Communication ght-through cable urable. 2 signals are wire	Il ports sta or is a pan RS-232 po en betwee Equipmer (modem s	ndard, labeled SERIAI el mount, 9-pin female rt in any TLS consoles n the two consoles. It (DCE) device such a support may not be ava emale D-connectors as	L 1 (full handshaking) and SERIAL 2 (Item 10 in Figure 1). type, wired in a Data Terminal Equipment (DTE) configura- is also a DTE, therefore, a Null Cable is needed in order for s a modem may be connected directly to the interface using ailable on all ATGs). Handshake signals in the system are follows:
	SERIAL1 (Full Handshake)				
	Pin	Signal	Pin	Signal	5 4 3 2 1
	1	Data Carrier Detect	6	Data Set Ready	
	2	Received Data	7	Request to Send	
	3	Transmitted Data	8	Clear to Send	
	4	Data Termi- nal Ready	9	Ring Indicator	
	5	Signal Ground			
	SERI	AL 2			
	Pin	Signal	Pin	Signal	5 4 3 2 1
	1		6		
	2	Received Data	7		
	3	Transmitted Data	8		022-6
	4		9		9876
	5	Signal Ground			

Connector	Description					
Ethernet Ports	1 Ethe	1 Ethernet port standard, labeled ETH 1 (Item 7 in Figure 1)				
	1 Optio	onal Ethernet por	t (Switch E	ETH 2 and ETH 3) (Iter	n 8 in Figure 1)	
Factory Installed	Option	Optional CDIM module - Two RJ-45/RJ-485 serial ports, labeled CDIM 1 and CDIM 2 (Item 9 in Figure 1)				
(One module per console)	Option assem	Optional IFSF module - One IFSF port, labeled IFSF LON (Item 9 in Figure 1). The IFSF cable's plug will have to be assembled in the field as shown below:				
	2-pin IFSF plug with cable standoff and two small slots for Tie Wrap					
USB Ports	2 USB	ports, labeled US	SB 1 and I	USB 2 (Item 10 in Figu	re 1)	
Expansion Port	10-pin	connector VR bu	is, labeled	EXPANSION (Item 11	in Figure 1)	
	Lege	nd				
Pin Signal Pin Signal						
	1	+W	6	Ground		
2 -W 7 +24 Vdc					0000000000	
	3       +15 Vdc       8       +Expansion Bus         4       Ground       9       -Expansion Bus         5       N/C       10       Expansion Reset					

#### Table 1. TLS4 Wiring Inputs

Connector			Description
Intrinsically Safe	6 or 12	universal intrinsi	cally safe inputs as ordered (Items 8 and 9 in Figure 2)
inputs	Item	Description	
	1	Typical 2- wire device	
	2	Typical 3- wire device	$ \begin{array}{c} (-) \\ (+) \\ (-) \\ (+) \\ (-) \\ (+) \\ (-) \\ (+) \\ (-) \\ (+) \\ (+) \\ (-) \\ (+) $

#### Table 1. TLS4 Wiring Inputs

## Troubleshooting

### **Boot-Up Errors**

### NORMAL FRONT PANEL LED BOOT-UP SEQUENCE

A normal TLS4 boot-up sequence can be followed observing the front panel status LEDs as described in Table 2.

Boot-Up Sequence	Visual Sequence	System Task
1. Console powered On at the breaker.	ON OFF	
2. The beeper sounds two quick beeps and the Green LED flashes rapidly.		Console is loading U-Boot.
3. The beeper is Off and the Green LED flashing slows to 1 second intervals.		U-Boot is loading the Operating System (OS).
4. The Yellow and Red LEDs turn On. The Green LED flashes at 1 second intervals. The beeper is Off.		Linux is loaded and starts the drivers for USB, Ethernet, etc.
5. The Red and yellow LED's remain On, the Green LED flashing slows to 2 second intervals.	2 <mark></mark>	Linux is running and the system is being initialized.
6. Green LED On Steady and the designated Home screen dis- plays (when equipped with a touch screen display). The beeper is Off.	System Statu     Security     Security     Security     Security     Security       Outrow     Task Devolve     Security     Security     Security       Security     Security     Security     Security	The console completes the boot-up sequence, starts the applications and brings up the GUI, or is ready for use

#### Table 2. Front Panel LED Normal Boot-Up Sequence

### **BOOT-UP ERROR 1**

Boot-Up Sequence	Visual Sequence	Symptom	Probable Cause	Action
1. Console powered On at the breaker	ON OFF 20A	Only Serial Port 1 is available Menu>Setup>Com- munication>Serial Port setup.	Mode jumper J36 (Item 1 in Figure 3) is not in the Operating Mode position.	Remove the console's cover and the Display/ CPU assembly follow- ing the assembly removal steps begin- ning on page 25. Move the Mode
2 5. The console follows the normal boot up sequence, slower than normal - Green LED On Steady and the desig- nated Home screen displays	System Status     1 mmm     E0022013 1611 PM       Oracion     Task Oversides     • Print (D)       Oracion     Task Oversides     • Print (D)       Oracion     Oracion     • Print (D)       Oracion     Oracion     • Print (D)       Oracion     • Oracion     • Oracion       Oracion     • Oracion     • Oracion			jumper J36 on the CPU board to the Operating Mode position (on the 2nd and 3rd pins from the left) as shown in Figure 5.

#### Table 3. Incorrect Boot-Up Sequence - Missing Serial 2



Figure 5. Mode Jumper J36 Operating Mode Position

### **BOOT-UP ERROR 2**

Boot-Up Sequence	Visual Sequence	Symptom	Probable Cause	Action
1. Console Powered On at the breaker.	ON OFF 20A			
2. Beeper sounds two quick beeps, the Green LED is flashing rapidly.		The Green LED keeps flashing, but the boot-up sequence is stuck in this step.	The console can- not read the SD Card, is not able to read the RAM, or the SD Card is missing.	<ol> <li>Remove the console's cover and the Display/CPU assem- bly following the assembly removal steps beginning on page 25.</li> <li>Confirm SD is present, if not order SD card. If present con- tinue to next step.</li> <li>Remove the SD Card (Item 2 in Figure 3) by pushing in on the SD Card then quickly releasing it letting it spring free of its enclosure's latch so you can slide it out. While you have the SD Card out, check the position of the write pro- tect slide on the side of the SD Card, making sure it is in the position shown below and then reinsert it in its enclo- sure until it clicks into the enclosure's latch.</li> <li>Reapply power to console. If problem does not go away, replace the SD card, replace the Display/CPU assembly.</li> </ol>

### Table 4. Incorrect Boot-Up Sequence - Boot Sequence Stalled

### **BOOT-UP ERROR 3**

Table 5. Incorrect Boot-Up Sequence - Console Does Not Boot

Boot-Up Sequence	Visual Sequence	Symptom	Probable Cause
1. Console Powered On at the breaker	ON OFF 20A	No beeper sounds. The boot-up sequence fails. All LEDs are Off.	See Table 6 below.

### Table 6. Troubleshooting Procedure For Console Does Not Boot

PROBABLE CAUSE	Action	OK?	Action	OK?	ACTION	OK?	Action	OK?	Action
1. No DC voltage at Pins 3 and 7 of Expansion Port connector (Item 10 in Figure 1).	Measure for +15 VDC and +24VDC at Expan- sion Port connector (see Table 1 for pin outs).	Yes	<ol> <li>Remove the console's cover and the Display/ CPU assem- bly follow- ing the assembly removal steps begin- ning on page 25.</li> <li>Check 20-pin cable (Item 6 in Figure 3) between Display/CPU assembly and USIOM board for loose plugs, wires.</li> </ol>	Yes	Replace Display/CPU assembly.				
		No	Go to Probable Causes 2, 3 or 4 below.						

PROBABLE CAUSE	Action	OK?	Action	OK?	Action	OK?	ACTION	OK?	Action
<ol> <li>Power input plug (Item 1 in Figure 2) is loose.</li> <li>The wires in the power input plug are pinched under- neath the termi- nal's screws.</li> <li>Wires to the power input plug are attached to the wrong power input terminals.</li> </ol>	<ol> <li>Verify power input plug is fully seated in its connector.</li> <li>Verify each of the wires is correctly seated in each of the plug's terminal clamps. If the clamps are not opened all the way when inserting the wires into the plug, the wires can be inserted behind the clamps preventing proper contact.</li> <li>Verify power input connections (see Table 1).</li> </ol>	Yes	Check F1/F7 fuses (Item 5 in Figure 4).	Yes	Verify the AC Input or DC Output cables are attached and securely con- nected (see Items 3 and 4 in Figure 4).	Yes	Check 20-pin cable (Item 6 in Figure 3) between Dis- play/CPU ass'y and USIOM board for loose plugs, wires.	Yes	Replace Display/CPU assembly.

Table 6. Troubleshooting Procedure For Console Does Not Boot

### **Display Is Dark After Boot-Up Sequence**

Boot-Up Sequence	Visual Sequence	Symptom	Probable Cause
1. Console Powered On at the breaker		The console follows the normal boot up sequence until step 5 in Table 2 - Green LED is On steady, but the display is dark.	See Table 8 below.

#### Table 7. Display Dark After Boot-Up

PROBABLE CAUSE	Action	OK?	Action
1. One end of the Display ribbon cable is loose or out of its con- nectors.	<ol> <li>Remove the console's cover and the Display/CPU assembly following the assembly removal steps beginning on page 25.</li> <li>Verify the Display ribbon cable (Item 4 in Figure 3) is securely seated in its CPU board connector and that both sides of the locking latch are down against the connector as shown below:</li> </ol>	No	Insert ribbon cable fully into its CPU board connec- tor and push down on each side of the locking latch until it rests against the connector.
out of its con- nectors.	<ol> <li>Youry the Display Hour cable (field 4 in Figure 3) is securely seared in the CFO nector as shown below:</li> <li>Image: the Display/CPU Assembly on a clean surface, Display side up.</li> <li>Place the Display/CPU Assembly on a clean surface, Display side up.</li> <li>Place your thumbs against the spring tabs at the top of the display indicated by the upper (red) pointers in Figure 13, and gently push them away from the top of the display as you can tilt the top of the display up on ough to clear the tabs.</li> <li>Image: the upper (red) pointers in Figure 13, and gently push them away from the top of the display as you can tilt the top of the display up enough to clear the tabs.</li> <li>Image: the upper (red) pointers in Figure 14, and gently push them away from the top of the display as you can tilt the top of the display up enough to clear the tabs.</li> <li>Image: the upper (red) pointers in Figure 14, and gently push them away from the top of the display as you can tilt the top of the display up enough to clear the tabs.</li> <li>Image: the upper (red) pointers in Figure 14, and gently push them away from the top of the display as you can tilt the top of the display up enough to clear the tabs.</li> <li>Image: the upper (red) pointers in Figure 14, and gently push them away from the top of the display in the tabs at the top of the display (PU Assembly upper the upper top of the display is notated too far from the Display/CPU Assembly.</li> <li>If inserted fully, the blue end of the cable (1 pointer) will a maximum of 1/16" (2m) above the connector of the back of the display as shown below:</li> </ol>	Yes	side of the locking latch until it rests against the connector. Replace Display/CPU assembly.
	<ul> <li>8. If the cable appears loose or out of the display connector, remove the Display cable from its CPU connector, reversing the procedure in Step 2 above.</li> <li>9. Place the Display face down on a clean surface and rotate the locking member of the cable's Display connector (2 pointer) up 90° from the connector's fixed base (3 pointer). Reseat the cable end into the display board connector as far as it will go and then push the locking member down onto the connector snapping it in place.</li> <li>10. Replace the Display board into its place in the Display/CPU Assembly reversing the steps above.</li> <li>11. Reseat the CPU board end of the Display cable as discussed in step 2 above.</li> </ul>		

### Table 8. Troubleshooting Procedure For Dark Display

### **Touch Screen Is Not Working Properly**

PROBABLE CAUSE	Action	OK?	Action
<ol> <li>Bad Display cable, loose dis- play cable.</li> </ol>	1. Reseat display cable.	No	Replace SD card. If chang- ing SD card does not fix problem, replace Display/ CPU assembly.

#### Table 9. Troubleshooting Procedure For Faulty Touch Screen

### Acknowledge Switch Not Working Properly

#### Table 10. Troubleshooting Procedure For Faulty Acknowledge (Ack) Switch

	PROBABLE CAUSE	Action	OK?	Action	OK?	Action
1.	The Ack cable	Verify cable is not loose.	No	Reseat cable connector.		
	not plugged in Ack connector.		Yes	Go to next cause.		
2.	Ack cable is bro- ken.	Verify cable is not broken.	Yes	Replace the Ack/CPU assembly.		
			No	Go to next cause.		
3.	Ack cable con-	Verify all pins of Ack cable plug are seated in	No	Reconnect Ack plug.		
	rectly installed.	the Ack switch connector, over	Yes	Replace SD Card	No	Replace Ack/CPU assembly.
		Legend:				
		<ol> <li>Connector J40 on CPU board. Notice the cable plug is over all five pins of the connec- tor.</li> <li>Ack cable is attached to the metal shield.</li> <li>Metal shield. Notice the orientation of the shield, Ack cable underneath.</li> </ol>				

### Serial Port(s) - RS-232 Communication Not Working

PROBABLE CAUSE	Action	OK?	Action
1. Serial settings are incorrect for data trans-	Verify serial communication settings to	No	Correct Serial Port comm settings.
Bit, and Flow Control.	transfer.	Yes	Go to next cause.
2. Bad cable connecting TLS4 to serial device.	Verify if cable is bad.	Yes	Replace cable.
		No	Go to next cause.
3. Incorrect DB9 Adapters are used.	Verify serial cable has <b>Straight</b> DB9 adapter on one end and a <b>Null</b> adapter on the other end.	No	Install correct adapter(s).
4. Serial Jumpers are installed in incorrect	Remove the console's cover following the	No	Put jumper(s) in RS-232 position(s).
	on page 25. Check all jumpers are in RS-232 position(s) shown below:	Yes	Replace Display/CPU Assembly.

Table 11	Troubleshooting	Procedure	For No	<b>BS-232</b>	Communication
	rioubleanooting	Trocedure	1 01 110	110-202	Communication

### Serial Port(s) - RS-485 Communication Not Working

Table 1	12. T	roublesho	otina Prod	cedure Fo	r No RS-4	85 Communi	cation
Tubic		roubicono	oungiio				cation

PROBABLE CAUSE	Астіон	OK?	Action
1. Serial settings are incorrect for data trans- fer such as Baud Rate, Parity Setting, Data Bit and Flow Control	Verify Serial communication settings to make sure settings are correct for data transfer.	No	Correct Serial Port comm set- tings.
		Yes	Go to next cause.
2. Bad cable connecting TLS4 to serial device.	Verify if cable is bad.	Yes	Replace cable.
		No	Go to next cause.
3. Serial Jumpers are installed in incorrect position(s) (Item 6 in Figure 2).	Remove the console's cover following the Dis- play/CPU assembly removal steps 1 & 3 on page 25. Check all jumpers are in PS-485 posi-	No	Put jumper(s) in RS-485 posi- tion(s).
	play/CPU assembly removal steps 1 & 3 on page 25. Check all jumpers are in RS-485 posi- tion(s) shown below:		Replace Display/CPU Assembly.
4. Polarity of wiring is wrong.	Check wiring polarity.	Yes	Rewire connections.
		No	Replace Display/CPU assembly.

### **IFSF - Communication Not Working**

PROBABLE CAUSE	Action	OK?	Action
1. IFSF communication	Verify LON Card selected for device field on IFSF Communication Setup	No	Correct Device selection
Setup incorrect		Yes	Go to next cause.
2. No communication	unication Verify Node ID and IFSF messages on Diagnostic Module IFSF screen:		Go to next cause.
	Un the front panel screen touch Menu > Diagnostics > Module > IFSF:. This screen allows you to view messages for the Node Id so you can vali- date IFSF communications. The messages (Data) are listed in descending order with the latest message at the top (see example below).	Yes	Done
3. Node ID setting incor-	Get the correct Node ID setting from the site's LON administrator and ver-	No	Set the Node ID setting.
rect	<ul> <li>If y that the correct Node ID has been entered: TLS4/8601 console</li> <li>Shut off power to the console.</li> <li>On the bottom of the console, remove the LON cable plug and the Expansion port plug and Ethernet 2/3 plug (if connected).</li> <li>Remove the two T15 torx screws and cover plate and set aside. Notice the Node ID, and Termination DIP Switches: <ul> <li>LON Service</li> <li>Node ID</li> <li>DIP Switches</li> </ul> </li> <li>If a minimation DIP switches are set in the NO TERMINATION or UP position (Default).</li> <li>The Termination DIP switches are set in the NO TERMINATION or UP position (Default).</li> <li>The Node ID switches are set to a value supplied by the Site IFSF LON Administrator. LON Node Address is subnet 9, Node X, where X is selected using DIP switches 1-4 using the legend below:</li> <li>If y Sw 123456789101112131415160 Switches are set to a value supplied by the Site IFSF LON Administrator. LON Node Address is subnet 9, Node X, where X is selected using DIP switches 1-4 using the legend below:</li> <li>If y Sw 123456789101112131415160 Switches are set to a value supplied by the Site IFSF LON Administrator. LON Node Address is subnet 9, Node X, where X is selected using DIP switches 1-4 using the legend below:</li> <li>If y Sw 1234567891011112131415160 Switches Shown in the example illustration in Stars above are set to Node Address 1.</li> </ul>	Yes	Go to next cause.

### Table 13. Troubleshooting Procedure For No IFSF Communication

PROBABLE CAUSE	Action	OK?	Action
4. Intermittent communica- tion	Verify Termination switch is set for No Termination. Follow the proce- dure in Probable Cause 3 above to access Termination DIP switch and verify both DIP switches are in the up (No Termination) position.	No	Correct Termination switch set- ting. Verify Termination in site's Primary Junction Box.
		Yes	Go to next cause.
5. Bad cable connecting	Verify if wires are loose or broken.	No	
And to con network.		Yes	Replace cable and install plug cover if not already installed.

Table 13. Troubleshooting Procedure For No IFSF Communication

### No Connection To Ethernet Port 1 (ETH1)

Note: Also follow the procedures in Table 14 to determine problems with connections problems with ethernet ports 2 (ETH2) and 3 (ETH3).

PROBABLE CAUSE	Action	OK?	Action
1. Cable is plugged into the wrong port.	Verify ethernet cable is plugged into ETH1 port (Item 7 in Figure 1).	No	Insert cable in ETH1 port.
		Yes	Go to next cause.
2. Ethernet communica- tion settings, such as, TP Address type TP	<ol> <li>Verify ethernet communication settings are correct.</li> </ol>	No	Correct ethernet port 1 comm settings.
Address, etc.		Yes	Go to next cause.
	2. Check if problem ethernet port's Link and Activi-	No	Go to cause 4.
	EXPANSION EXPANSION ETH 2 USB 1 USB 1 U	Yes	Go to next cause.
	<ol> <li>Try to communicate to the maintenance IP address: 169.254.21.12</li> </ol>	No	Go to next cause.
4. Bad cable.	Verify if cable is bad - Are there loose or broken	Yes	Replace cable.
	wn cs:	No	Go to next cause.
5. Defective Ethernet sig-	Verify ethernet signal source, Is hub or switch bad?	Yes	Replace ethernet source.
		No	Replace Display/CPU Assembly.

Table 14. Troubleshooting Procedure For No Ethernet Connection At ETH1 Port

### Probe Connected To TLS4 But No Probe Address Under Devices Menu

PROBABLE CAUSE	YES OR No?	Action	OK?	Action	OK?	Action
1. Probe wires were con-	Yes	Re-boot console.				
sole was ON.	No	Go to next cause.				
2. Probe wiring installed inco	or-	1. Remove the console's cover following	Yes	Go to next cause.		
rectiy.		steps 1 & 3 on page 25.	No	Correct wiring/plug	No	Go to next cause.
		<ol> <li>Polarity is required for this device. Locate the questionable probe's input wiring connections at the USIOM con- nector (Items 8 &amp; 9 in Figure 2).</li> <li>Verify the two wires are connected with white to + terminal and black to - ter- minal.</li> <li>Verify each of the wires is correctly seated in each of the plug's terminal clamps. If the clamps are not opened all the way when inserting the wires into the plug, the wires can be inserted behind the clamps preventing proper contact.</li> </ol>		15506(5).		
3. Probe input in USIOM or b	ad	Verify by connecting probe to different	No	Replace probe.		
probe.		input in 031010.	Yes	Replace USIOM board.		

#### Table 15. Troubleshooting Procedure For No Probe Address Under Devices Menu

### Incorrect Time Displayed After Console Power Loss

PROBABLE CAUSE	Action	Yes or No?	Action
1. Battery Isolator strip not removed.	Remove the front cover of the TLS4 following Steps 1 & 3 of the Dis- play/CPU Assembly removal instructions on page 25. Is the battery isolator strip in place?	Yes	Remove and discard the battery isolator strip.
		No	Go to Probable Cause 2.
<ol> <li>Bad battery or battery is installed in backwards with ' +' side of battery facing down in holder.</li> </ol>	<ol> <li>Remove the console's cover following steps 1 &amp; 3 in Display/ CPU Assembly removal instructions on page 25.</li> <li>Is the '+' side of the battery (Item 5 in Figure 2) facing up in the holder as shown below?</li> </ol>	No	Remove the battery by gently lifting the retaining clip over the battery as you slide it to the right. Reinstall the battery with the '+' side up, by sliding it from right to left under the retaining clip until it snaps securely into the holder.
		Yes	Replace battery.

#### Table 16. Troubleshooting Procedure For incorrect Time Displayed After Power Loss

### "Could Not Validate IButton" Displays On GUI

PROBABLE CAUSE	Action	OK?	Action	OK?	Action
<ol> <li>Features iButton is not seated properly in its holder.</li> <li>Features iButton</li> </ol>	<ol> <li>Remove the console's cover and the Display/CPU assembly following the assembly removal steps beginning on page 25.</li> <li>Check that iButton (Item 3 in Figure 3) on the CPU board is installed correctly as shown below:</li> </ol>	Yes	Replace iButton with one that has been programmed with the required fea- tures.		
is not pro- grammed.		No	Verify iButton is installed correctly.	No	With flange end up, slide the iBut- ton under the clip until it snaps securely into the holder.
				Yes	Replace Display/ CPU Assembly.
3. Bad Cyclic Redundancy (CRC) check sum error.	Replace Display/CPU Assembly.				

### Cannot Save Setup Data, "Data Retrieved" Error Message In Status Bar

PROBABLE CAUSE	Action
1. SD Card in write protect mode.	<ol> <li>Remove the console's cover and the Display/CPU assembly following the assembly removal steps beginning on page 25.</li> </ol>
	2. Remove the Card (Item 2 in Figure 3) by pushing in on the Card then quickly releasing it letting it spring free of its enclosure's latch so you can slide it out. While you have the Card out, check the position of the write protect slide on the side of the Card, making sure it is in the position shown below and then reinsert it in its enclosure until it clicks into the enclosure's latch.

#### Table 18. Troubleshooting Procedure For Can't Save Data

### **Relay Will Not Change State**

PROBABLE CAUSE	ACTION	OK?	Action
1. Setup problem - relay is not enabled.	Verify relay is enabled in the GUI.	No	Enable relay.
		Yes	Go to next cause.
2. Connector is not pushed all the way	1. Remove the console's cover following steps 1 & 3	No	Correct wiring connections.
WARNING! When troubleshooting I/O Relays, high voltages could be pres- ent on the input wiring. Lock out, tag and shut down the equipment con- nected to these two relays before attempting to troubleshoot the wiring or furces to these relays	Verify the relay plug is pushed all the way into the connector (Item 2 in Figure 2). Verify each of the wires is correctly seated in the plug's terminal clamps. If the clamps are not opened all the way when inserting the wires into the plug, the wires can be inserted behind the clamps preventing proper contact.	Yes	Go to next cause.
	2. Verify external wiring into the relay input connec-	No	Correct wiring connection.
	LUT.	Yes	Go to next cause.
3. Fuse missing or blown.	Remove the Display/CPU assembly following the Display/CPU Assembly removal instructions on page 25.	No	Install or replace fuse(s) with the correct type as shown on label next to relay input plug.
	(see Item 6 in Figure 4). Check fuse(s).	Yes	Replace USIOM board.

#### Table 19. Troubleshooting Procedure For Relay That Will Not Change State

### **External Input Does Not Recognize External Contact Closure**

#### Table 20. Troubleshooting Procedure For External Input Does Not Recognize External Contact Closure

PROBABLE CAUSE	Action	OK?	Action		
1. Setup problem - external input is not	Verify external input is enabled in the GUI.	No	Enable external input.		
enabled.	abled.		madied.	Yes	Go to next cause.
2. Incorrect external wiring to external	Remove the console's cover following steps1 & 3 in Display/CPU Assembly removal instructions on page	No	Correct wiring connections.		
input connector	25.	Yes	Replace USIOM board.		
	Verify the external input plug is pushed all the way into the connector (Item 3 in Figure 2). Verify each of the wires is correctly seated in the plug's terminal clamps. If the clamps are not opened all the way when inserting the wires into the plug, the wires can be inserted behind the clamps preventing proper contact.				

### **Component Removal Procedures**

In non-display consoles the Ack/CPU assembly is, except for the display screen itself, essentially the same as the Display/CPU assembly. The Display ribbon cable connects to a different CPU board connector than the Ack switch panel cable plug (see Items 4 and 5 in Figure 3). Other than the GUI display and Ack switch panel difference, the additional removal procedures discussed in this section are identical. When troubleshooting non-display consoles, where applicable substitute Ack/CPU assembly for Display/CPU assembly in this manual.

### **Removing Display/CPU Assembly**

- 1. Turn Off, tag and lockout power to the console.
- 2. Using masking tape, mark each connected comm cable with the port to which each cable is attached and remove the comm cables.
- 3. Remove the two T15 torx shoulder screws under the front cover of the console (Item 6 in Figure 1). Tilt the bottom of the cover out as you lift it off of the two hooks in the top of the console's housing.
- 4. Remove the T15 #8 x .3125 screw (Item 4 in Figure 2) and the T20 #8 x .875 screw (Item 7 in Figure 2) securing the Display/CPU assembly to the console and set them aside. Slide the Display/CPU assembly up as far as it will go and tilt out the bottom of the assembly to access the short 20-pin cable connecting the Display/CPU assembly to the USIOM board in the console. Disconnect the cable plug from its USIOM board socket by pressing against the vertical locking lever in the middle of the plug as you lift it away from the socket.
- 5. The CPU board is on the underside of the Display/CPU assembly.



Avoid unnecessary contact with the CPU board components to avoid static damage to the board's circuitry.

### **Removing The SD Card**

1. Follow the steps above to remove the Display/CPU or Ack/CPU assembly.

With the Display/CPU assembly removed, set it on a clean surface, display side down. The SD card (Item 2 in Figure 3) is removed by pushing in gently on the end of the card and quickly releasing it so it springs free of its enclosure's latch.

2. When replacing the SD card, always check the read/write-protect switch on the side of the card is in the position shown in Figure 6. Insert the SD card into its enclosure with the contact side facing the CPU board and gently push the card into its enclosure until it clicks into the enclosure's latch.



Figure 6. Inserting SD Card In Its CPU board Enclosure

1. Check the SD Card read/write slide position.

2. Insert the SD card into its enclosure with the contact side facing the CPU board.

### **Replacing The Features iButton**

- 1. Remove the Display/CPU Assembly as discussed on page 25.
- 2. Place the Display/CPU Assembly on a clean surface, display side down.
- 3. Locate the Features iButton (Item 3 in Figure 3).
- 4. Slide the iButton out from under the retaining clip until it is free of the holder.
- 5. With the flanged end up, slide the replacement iButton under the retaining clip until it snaps securely into the holder.

### **Replacing the Backup Battery**

- 1. Remove the front cover of the TLS4 following step 1 and 2 of the Display/CPU Assembly removal instructions on page 25.
- 2. Locate the backup battery beneath the display (Item 5 in Figure 2).
- 3. Slide the battery out from under the retaining clip until it is free of the holder.
- 4. With the '+' side up, slide the replacement battery under the retaining clip until it snaps securely into the holder.

### **Replacing the USIOM Board**

- 1. Remove the Display/CPU Assembly as discussed on page 25.
- 2. Place the Display/CPU Assembly on a clean surface, display side down.

- 3. Remove all plugs connected to the USIOM board (see Figure 7).
- 4. Remove the two T15 #8 x 0.3125 screws securing the expansion comm port plate to the bottom of the console enclosure and set them aside with the comm plate. (see Figure 8).
- 5. Remove the two T15 #6 x .375 screws securing the I.S. cover and right side of the USIOM board to the console chassis (see Figure 11). Set the plastic I.S. cover, the two T15 screws holding the cover aside.
- 6. Remove the T15 #6 x 0.375 screw from the lower left corner of the USIOM board (see Figure 10) and set it aside.
- 7. Remove the two T10 #4 x 0.625 screws from the opposite corners of the power supply board and set them aside (see Figure 9).
- 8. With your fingers under the two I.S. sockets and your thumbs positioned on top of them, lift/pry the right side of the USIOM board out enough to release the USIOM board from the snap-on retaining post between the two I.S. sockets (see Figure 12).
- 9. With the USIOM board now free from the retaining post, swing the right side of the USIOM board toward you as you lift it free of the chassis.
- 10. Install the replacement USIOM board by reversing steps 9 through 3 above.



Figure 7. Remove all plugs attached to USIOM board



Figure 8. Remove Two T15 Screws Securing Comm Plate



Figure 9. Remove Two Corner T10 Screws From Power Supply Board



Figure 10. Remove Lower Left Corner USIOM Board T15 Screw



Figure 11. Remove Two T15 Screws Securing I.S. Cover



Figure 12. USIOM Board Snap-On Retaining Post

### **Console Diagnostics Using The TELTECH Diagnostic Tool**

Remote users may connect to the TLS4 using the freeware program putty.exe to run the TLS4 TELTECH diagnostics program discussed in this section.

### **Downloading and Using Putty**

- 1. The Putty program can be downloaded from the following website: http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html
- 2. Once in the site, click on putty.exe as shown below:



3. Download putty.exe to your desktop. Before using putty and TELTECH, the laptop needs to be setup to connect to the TLS4.

### **Reconfigure the Laptop PC Prior To Using TELTECH**

Prior to connecting to the TLS4 using the TELTECH Diagnostic Tool, the IP address of the Laptop/PC has to be reconfigured.

### LAPTOP/PC SETUP FOR A WINDOWS 7 OPERATING SYSTEM

1. From Control Panel, open 'Network and Sharing Center' - click on 'Local Area Connection'.



2. The Local Area Connection Status dialog box opens. Click on the Properties button.

📮 Local A	rea Connection Status	<b>— X</b>
General		
Connect	ion	
IPv4	Connectivity:	Internet
IPv6	Connectivity:	No Internet access
Medi	a State:	Enabled
Dura	tion:	07:41:20
Spee	d:	1.0 Gbps
	etails	
Activity		
	Sent — 🗸	Received
Byte	s: 34,334,062	145,645,436
<u>er</u> c	pperties	Diagnose
		Qlose

3. In the Local Area Connection Properties dialog box 'highlight Internet Protocol Version 4 (TCP/IPv6)' and then click the **Properties** button.

Local Area Connection Properties	×
Networking Sharing	
Connect using:	
Intel(R) 82577LM Gigabit Network Connection	
Co	nfigure
This connection uses the following items:	
🗹 💂 Qo S Packet Scheduler	*
🛛 🖳 File and Printer Sharing for Microsoft Networks	
Cisco Discovery Protocol Packet Driver	
Internet Protocol Version 6 (ICP/IPv6)	=
A Link Laver Tenglogy Discovery Manager I/O Dr	iuor III
Link-Layer Topology Discovery Mapper 1/0 Dr	
	•
Install	operties
Description	
Transmission Control Protocol/Internet Protocol. The wide area network protocol that provides communica across diverse interconnected networks.	default ation
ОК	Cancel

4. In the 'Internet Protocol Version 4 (TCP/IPv4) Properties' dialog box, Check the **Use the following IP address box** and enter the Static IP address shown in the figure (this is the IP address for the Laptop/PC).

Internet Protocol Version 4 (TCP/IPv4) Properties				
General				
You can get IP settings assigned auton this capability. Otherwise, you need to for the appropriate IP settings.	natically if your network supports ask your network administrator			
Obtain an IP address automatical	y I			
O Use the following IP address:				
IP address:	169 . 254 . 21 . 1			
Subnet mask:	255 . 255 . 255 . 0			
Default gateway:	· · ·			
Obtain DNS server address automatically				
OUSE the following DNS server add	resses:			
Preferred DNS server:				
<u>A</u> lternate DNS server:	· · ·			
Vaļidate settings upon exit	Ad <u>v</u> anced			
	OK Cancel			

- 5. Once the IP address is entered, click in the Subnet mask field; the Subnet mask address will fill in automatically, if not, enter 255.255.255.0.
- 6. Select the 'Use the following DNS server addresses:' radio button.
- 7. Click the **OK** button to save the settings.
- 8. Your Laptop/PC is ready to TELTECH to the TLS4 console.
- 9. When you have finished communicating with the TLS4 console, you will have to reconfigure the laptop/PC to its original TCP/IP settings. Repeat steps 1-4 above. When the 'Internet Protocol Version 4 (TVCP/IPv4) Properties' dialog box appears, select the 'Obtain an IP address automatically' radio button (this selection is needed to connect to the internet) and click the **OK** button.

### LAPTOP/PC SETUP FOR A WINDOWS XP OPERATING SYSTEM

1. From Control Panel, open 'Network Connections' and click on 'Local Area Connection 2'.

S Network Connections			
File Edit View Favorites Tools	Advanced Help		A.
🛛 🕞 Back 👻 🕥 👻 🏂 🔎 Searc	th 🌔 Folders 🛛 🕼 🍞 🗙 🍫		
Address 🔕 Network Connections			💌 🄁 Go
Name	Туре	Status	Device Name Ph
Dial-up			
🖢 Dial up	Dial-up	Disconnected	Conexant D110 MDC V.9 38
🦢 BigBen	Dial-up	Disconnected	Conexant D110 MDC V.9 86
LAN or High-Speed Internet			
(ເຕ) Wireless Network Connection	LAN or High-Speed Internet	Not connected	Intel(R) PRO/Wireless 22
Local Area Connection 2	LAN or High-Speed Internet	Network cable unplugged	Broadcom NetXtreme 57
Local Area Connection 4	LAN or High-Speed Internet	Disabled	Cisco Systems VPN Adapter
Wizard			
New Connection Wizard	Wizard		
		I	

2. When the 'Local Area Connection 2 Properties' dialog box appears, select 'Internet Protocol (TCP/IP)', then click on the **Properties** button.

Local Area Conn	ection 2 Properties	?
eneral Advanced		
Connect using:		
Broadcom N	etXtreme 57xx Gigabit C	<u>C</u> onfigure
This c <u>o</u> nnection us	es the following items:	
🗹 📙 QoS Pack	tet Scheduler	
AEGIS Pro	otocol (IEEE 802. IX) V3. I.U	.1
AEGIS Pro	rotocol (TCP/IP)	.1
AEGIS Pro	rotocol (TCP/IP)	.1 
AEGIS Pro	rotocol (TCP/IP)	Properties
AEGIS Pro     AEGIS Pro     Internet P     Install      Description	totocol (TCP/IP)	Properties
AEGIS Pro     AEGIS Pro     Internet P     Install      Description      Transmission Co	rotocol (TCP/IP)	Properties
AEGIS Pro     AEGIS Pro     Install      Description      Transmission Co     wide area netwo     arean etwo	ntrol Protocol/Internet Protocol that provides co	Properties

3. When the 'Internet Protocol (TVCP/IP) Properties' dialog box appears, select 'Use the following IP address' radio button and enter the Static IP address below (this is the default IP address for the TLS4 console). Once the IP address is entered, click in the Subnet mask field; the Subnet mask address will fill in automatically, if not enter 255.255.255.0. Select 'Use the following DNS Server address' radio button. Click **OK** to save the setting.

u can get IP settings assigned automatically if your network supports acapability. Otherwise, you need to ask your network administrator for appropriate IP settings.	neral	
Qbtain an IP address automatically         Uge the following IP address:         IP address:         IP address:         Subnet mask:         255.255.255.0         Default gateway:         0 btain DNS server address automatically         Obtain DNS server address automatically         Use the following DNS server addresses:         Preferred DNS server:         Atemate DNS server:	u can get IP settings assigned a s capability. Otherwise, you nee e appropriate IP settings.	automatically if your network supports d to ask your network administrator for
Use the following IP address: IP address: IG9 . 254 . 21 . 1 Subnet mask: 255 . 255 . 255 . 0 Default gateway: Optain DNS server address automatically Use the following DNS server addresses: Preferred DNS server: Attemate DNS server:	C Obtain an IP address autom	atically
IP address:       169.254.21.1         Subnet mask:       255.255.255.0         Default gateway:       .         Obtain DNS server address automatically         Use the following DNS server addresses:         Preferred DNS server:         Atemate DNS server:	Use the following IP address	r. ————
Subnet mask: 255 . 255 . 0	<u>I</u> P address:	169 . 254 . 21 . 1
Default gateway:          Obtain DNS server address automatically         Use the following DNS server addresses:         Preferred DNS server:         Atemate DNS server:	S <u>u</u> bnet mask:	255 . 255 . 255 . 0
Obtain DNS server address automatically     Use the following DNS server addresses:     Preferred DNS server:     Atemate DNS server:	Default gateway:	1 1 1 1 1 1
	© Obtain DNS server address © Use the following DNS serve Preferred DNS server: Alternate DNS server:	automatically er addresses:
	-	

- 4. Laptop/PC is ready to TELTECH to the TLS4 console.
- 5. When you have finished communicating with the TLS4 console, you will have to reconfigure the laptop/PC to its original TCP/IP settings. Repeat steps 1-3 above. When the 'Internet Protocol (TVCP/IP) Properties' dialog box appears, select the 'Obtain an IP address automatically' radio button (this selection is needed to connect to the internet) and click the **OK** button.

### Using Putty And The TELTECH Diagnostic Tool

1. Doubleclick on the putty.exe icon you downloaded earlier to open the program.



2. Click on **Run**.



3. Make the selections on the Putty Configuration dialog box as shown below and ignore the Category field selections. In the 'Host Name for IP Address' field, enter the IP address of the TLS4 console (169.254.21.12). Click the **Open** button to save settings and open the TELTECH login screen.

- Session	Basic options for your PuTTY session
Logging     L	Specify the destination you want to connect to Host Name (or IP address) Port 22 Connection type: Raw Telnet Rlogin SSH Serial Load, save or delete a stored session Saved Sessions Default Settings Load Save Delete
Rlogin ⊕ SSH Serial	Close window on exit: Always Never Only on clean exit

4. When the login screen appears, login as **tistech**:



5. Enter the password: tlstech



6. When the TLSTECH menu appears, enter the number of a desired choice then press **Enter** to view that result. To exit the program, press 0 then press Enter.

### **TLSTECH Menu Examples**

The TLSTECH menu is shown below and examples of each menu item are shown below.

- [1] Check status of apps
- [2] Take a system snapshot (not yet implemented)
- [3] Copy a snapshot to a thumb drive (not yet implemented)
- [4] Display CPU/memory statistics
- [5] Display network settings
- [6] Monitor network traffic (abort with CTRL-C)
- [7] Ping gateway and DNS servers
- [8] Test DNS lookup for E-mail
- [9] Show disk statistics
- [0] Exit

#### Checking status of apps

- 1674 mysql mysqld
- 2275 exim sendmail
- 6033 tlsuser SOAPServer
- 6023 tlsuser TLS4GUI
- 2366 tlsuser CommServices
- 2353 tlsuser CoreServer
- 2343 tlsuser CommandProcesso
- 2333 tlsuser DeviceServer
- 2273 tlsuser WatchDog
- 2236 tlsuser MaintServer
- 1686 root httpd
- 21676 daemon \\_ httpd
- 29299 daemon \\_ httpd
- 26014 daemon \\_ httpd

### **MENU SELECTION 4**

#### **Display system statistics**

_inux 2.6.35.3-433-g0fae922+ (tls4)	08/08/13	_armv7l_	(1 CPU)
-------------------------------------	----------	----------	---------

08/08/13 09:35:26

avg-cpu:	%user	%nice	%system	%iowait	%steal	%idle
	13.75	0.00	15.95	0.18	0.00	70.13

09:35:26 up 6 days, 33 min, 1 user, load average: 2.78, 2.81, 2.77

	total	used	free	shared	buffers	cached
Mem:	505792	357612	148180	0	39600	197288
-/+ buffers/c	ache:	120724	385068			
Swap:	0	0	0			

#### **Displaying network settings**

Kernel Interface table

eth0 Link encap:Ethernet HWaddr 00:50:83:f0:04:99 inet addr:10.2.1.71 Bcast:10.2.1.255 Mask:255.255.255.0 inet6 addr: fe80::250:83ff:fef0:499/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:1833262 errors:0 dropped:0 overruns:0 frame:0 TX packets:440681 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:142122262 (135.5 MiB) TX bytes:357490031 (340.9 MiB) Base address:0x2000

eth0:9 Link encap:Ethernet HWaddr 00:50:83:f0:04:99

...

### **MENU SELECTION 6**

#### Monitoring network traffic (CTRL-C to abort)

Every 2.0s: /bin/netstat -s | grep -A 7 '^Ip:'

Thu Aug 8 09:36:30 2013

lp:

13598624 total packets received

112 with invalid addresses

0 forwarded

0 incoming packets discarded

13598512 incoming packets delivered

13266813 requests sent out

2 dropped because of missing route

#### Pinging gateway and DNS servers

#### Pinging gateway

PING 10.20.95.1 (10.20.95.1): 56 data bytes 64 bytes from 10.20.95.1: icmp\_seq=0 ttl=255 time=0.760 ms 64 bytes from 10.20.95.1: icmp\_seq=1 ttl=255 time=1.114 ms 64 bytes from 10.20.95.1: icmp\_seq=2 ttl=255 time=0.606 ms --- 10.20.95.1 ping statistics ---3 packets transmitted, 3 packets received, 0% packet loss

round-trip min/avg/max/stddev = 0.606/0.827/1.114/0.213 ms

#### Pinging name servers

PING 10.20.77.5 (10.20.77.5): 56 data bytes 64 bytes from 10.20.77.5: icmp\_seq=0 ttl=127 time=0.532 ms 64 bytes from 10.20.77.5: icmp\_seq=1 ttl=127 time=0.404 ms 64 bytes from 10.20.77.5: icmp\_seq=2 ttl=127 time=0.387 ms --- 10.20.77.5 ping statistics ---3 packets transmitted, 3 packets received, 0% packet loss round-trip min/avg/max/stddev = 0.387/0.441/0.532/0.065 ms PING 10.28.54.15 (10.28.54.15): 56 data bytes 64 bytes from 10.28.54.15: icmp\_seq=0 ttl=124 time=39.489 ms 64 bytes from 10.28.54.15: icmp\_seq=1 ttl=124 time=27.339 ms 64 bytes from 10.28.54.15: icmp\_seq=2 ttl=124 time=27.159 ms --- 10.28.54.15 ping statistics ---3 packets transmitted, 3 packets received, 0% packet loss round-trip min/avg/max/stddev = 27.159/31.329/39.489/5.770 ms

### **MENU SELECTION 8**

Testing Internet e-mail MX lookup with configured DNS servers

Server: 10.20.77.5

Address: 10.20.77.5#53

Non-authoritative answer:

veeder.com mail exchanger = 10 mail.global.frontbridge.com.

Authoritative answers can be found from:

mail.global.frontbridge.com	internet address = 216.32.180.190
mail.global.frontbridge.com	internet address = 216.32.181.178
mail.global.frontbridge.com	internet address = 65.55.88.22
mail.global.frontbridge.com	internet address = 207.46.163.30
mail.global.frontbridge.com	internet address = 213.199.154.190
mail.global.frontbridge.com	internet address = 213.199.154.254
mail.global.frontbridge.com	internet address = 213.199.180.150
mail.global.frontbridge.com	internet address = 216.32.180.22

Server: 10.28.54.15 Address: 10.28.54.15#53

Non-authoritative answer:

veeder.com mail exchanger = 10 mail.global.frontbridge.com.

Authoritative answers can be found from:

mail.global.frontbridge.com	internet address = 216.32.180.22
mail.global.frontbridge.com	internet address = 216.32.180.190
mail.global.frontbridge.com	internet address = 216.32.181.178
mail.global.frontbridge.com	internet address = 65.55.88.22
mail.global.frontbridge.com	internet address = 207.46.163.30
mail.global.frontbridge.com	internet address = 213.199.154.190
mail.global.frontbridge.com	internet address = 213.199.154.254
mail.global.frontbridge.com	internet address = 213.199.180.150

### Showing disk related information

Disk devices:	

NAME	FSTYPE	SIZE MOUNTPOINT
mmcblk0		3.8G
-mmcblk0p1		1.9G /
`-mmcblk0p2		1.9G

### Disk usage:

Filesystem	Туре	Size	Used	Avail	Use%	Mounted on
rootfs	rootfs	1.9G	1013M	742M	58%	/
/dev/root	ext3	1.9G	1013M	742M	58%	/
tmpfs	tmpfs	10M	4.0K	10M	1%	/dev
tmpfs	tmpfs	247M	228K	247M	1%	/tmp
tmpfs	tmpfs	247M	4.0K	247M	1%	/dev/shm
tmpfs	tmpfs	247M	0	247M	0%	/run

#### IO statistics:

### 03/08/14 08:26:42

Device:	tps	kB_read/s	kB_wrtn/s	kB_read	kB_wrtn
mmcblk0	0.80	28.91	7.16	141526	35052
mmcblk0p1	1.74	28.71	7.16	140521	35044
mmcblk0p2	0.03	0.14	0.00	669	8



