WLS-DIS-Monthly (3/1/2017 12:00:00 AM - 4/1/2017 12:00:00 AM 24 / 7)

Probe, Group, Device	Sensor	Average Total	Uptime		Good Failed		
127.0.0.1 (Local Probe)		iotai	υ	o w n tim e	railed		
» NWOCA	НТТР	180 msec	100 %	[30d21h30m0s		[14831]	
»		100 111500	0 %	[Os	0.02 %	[3]	
Internet 127.0.0.1 (Local Probe)							
»			99.649 %	[30d18h54m0s	99.555 %	[14775]	
NW O CA	НТТР	39 msec	0.351 %	[2h36m0s		[66]	
PowerSchool - Office Side							
127.0.0.1 (Local Probe)			00.540.0	73.0 14.01 5.4 .0	00.555.0/		
NWOCA	НТТР	41 msec	99.649 % 0.351 %	[30d18h54m0s [2h36m0s	99.555 % 0.445 %		
PowerSchool - Teacher							
127.0.0.1 (Local Probe)			_		_		
™NW O CA	НТТР	62 msec	99.663 % 0.337 %	[30d19h0m0s [2h30m0s	99.569 % 0.431 %	[14776] [64]	
» PowerSchool - Parent / Student			_	, , , , ,			
127.0.0.1 (Local Probe)							
» Server Room	PING	0 msec	100 %	[30d21h30m0s	100 % 0 %	[14832]	
» Barracuda WLS-NOC-001			0 %	[Os	0 %	[0]	
127.0.0.1 (Local Probe)							
» Server Room	LITTO	244	100 %	[30d21h30m0s	100 %	[14832]	
»	НТТР	211 msec	0 %	[0s	0 %	[0]	
Barracuda WLS-NOC-001							
127.0.0.1 (Local Probe)			100 %	[30d21h30m0s	100 %	[1 4 9 2 2]	
Server Room	P IN G	0 msec	0 %	[3002111301105	0 %		
Barracuda WLS-NOC-012							
127.0.0.1 (Local Probe)			_		_		
Server Room	НТТР	196 msec	100 % 0 %	[30d21h30m0s [0s	100 % 0 %		
Barracuda WLS-NO C-012			_				
127.0.0.1 (Local Probe)							
» Server Room	PING	0 msec	100 %	[30d21h29m50s	99.993 %		
» •••• cafe			0 %	[0s	0.007 %	[1]	
127.0.0.1 (Local Probe)							
» Server Room	LITTE	15	100 %	[30d21h32m45s	99.987 %	[14831]	
»	HTTPS	15 msec	0 %	[Os	0.013 %	[2]	
cafe 127.0.0.1 (Local Probe)							
»			100 %	[30d21h30m0s	100 %	[1/832]	
Server Room	PIN G	1 msec	0 %	[0s	0 %		
127.0.0.1 (Local Probe)			_		_		
Server Room	P IN G	0 msec	100 % 0 %	[29d12h57m0s [0s	100 % 0 %		
DNS: DNSDHCP							
127.0.0.1 (Local Probe)							
Server Room	DNS	1 msec	100 % 0 %	[29d12h57m0s [0s	100 % 0 %	[14212]	
» DNS: DNSDHCP			0 70	ران	0 /0	1,21	
127.0.0.1 (Local Probe)							
» Server Room	PING	1 msec	100 %	[29d12h56m43s			
»		1 111360	0 %	[Os	0 %	[[0]	
DNS: DNSDHCP2							
»			100 %	[29d12h56m38s	100 %	[14211]	
Server Room	DNS	1 msec	0 %	[0s		[0]	
DNS: DNSDHCP2							

Probe, Group, Device	Sensor	Average Total		Uptime owntime	Good Failed	
127.0.0.1 (Local Probe)						
Server Room	PING	0 msec	100 %	[30d21h32m29s	99.987 %	[14831]
» ECO PY	r in G	o msec	0 %	[0s	0.013 %	[2]
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 % 0 %	[30d21h32m29s [0s		[14831] [2]
» ELEARN			0 70	[65	0.013 %	[-1
127.0.0.1 (Local Probe)						
Server Room	нттр	9 msec	100 % 0 %	[30d 21h 32m 24s [0s		[14831] [2]
» ELEARN			0 %	Įus	0.013 %	[4]
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 %	[30d21h30m0s	100 %	[14832]
» ELEARN 2 Linux			0 %	[0s	0 %	[0]
127.0.0.1 (Local Probe)						
» Server Room	НТТР	5 msec	100 %	[30d21h30m0s	100 %	[14832]
»	niir	J Ilisec	0 %	[0s	0 %	[0]
ELEARN 2 Linux 127.0.0.1 (Local Probe)						
» Server Room			100 %	[30d21h33m0s	100 %	[14833]
»	PING	0 msec	0 %	[0s	0 %	[0]
Filr 127.0.0.1 (Local Probe)						
»			100 %	[30d 21h 32m 56s	99.993 %	[14832]
Server Room	HTTPS	78 msec	0 %	[30d21113E11303	0.007 %	
Filr						
127.0.0.1 (Local Probe)			100.0/	[20 24 22 57	00 007 0	F4 40 2 4 1
Server Room	P IN G	0 msec	100 % 0 %	[30d21h32m57s [0s		[14831] [2]
GALAXY-CS						
127.0.0.1 (Local Probe)			_		_	
Server Room	P IN G	2 msec	100 % 0 %	[30d21h30m0s [0s	100 % 0 %	[14832] [0]
» ■ Gateway						
127.0.0.1 (Local Probe)			_		_	
Server Room	PIN G	1 msec	100 % 0 %	[30d21h30m0s [0s	100 % 0 %	[14832] [0]
» IEP			_		_	
127.0.0.1 (Local Probe)						
Server Room	P IN G	0 msec	100 % 0 %	[30d21h30m0s [0s	100 % 0 %	[14832]
» iprint-central			0 70	[63	0 70	[0]
127.0.0.1 (Local Probe)						
» Server Room	нттр	7 msec	100 % 0 %	[30d21h30m0s	100 % 0 %	
» iprint-central			0 %	[0s	0 %	[0]
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 %	[30d21h27m0s	100 %	[14831]
» iprint-east			0 %	[0s	0 %	[0]
127.0.0.1 (Local Probe)						
» Server Room	НТТР	6 msec	100 %	[30d21h27m0s	100 %	[14831]
»		o msec	0 %	[0s	0 %	[0]
iprint-east 127.0.0.1 (Local Probe)						
» Server Room	DING		100 %	[30d21h27m0s	100 %	[14831]
»	PING	0 msec	0 %	[0s	0 %	
iprint-hs 127.0.0.1 (Local Probe)						
»			100 %	[30d21h27m0s	100 %	[14831]
Server Room	НТТР	9 msec	0 %	[0s	0 %	[0]
Ⅲ iprint-hs						

PRTG Network Monitor 16.4.28.7352+ 4/1/2017 12:02:47 AM 2 / 9

Probe, Group, Device	Sensor	Average Total	Uptime Downtime		Good Failed	
127.0.0.1 (Local Probe)			_		_	
Server Room	PING	0 msec	100 % 0 %	[30d21h30m0s [0s	100 % 0 %	
iprint-west						
127.0.0.1 (Local Probe)			400.0	720 1041 20 0	400.0	r4 40000
Server Room	НТТР	9 msec	100 % 0 %	[30d21h30m0s [0s	100 % 0 %	
iprint-west						
127.0.0.1 (Local Probe)			_		_	
Server Room	P IN G	0 msec	100 % 0 %	[30d21h32m22s [0s	100 % 0 %	[14832] [0]
» •••• k1000						
127.0.0.1 (Local Probe)						
Server Room	нттр	82 msec	100 % 0 %	[30d21h32m17s [0s		[14831] [2]
» •••• k1000			0 70	[63	0.015 %	[-]
127.0.0.1 (Local Probe)						
» Server Room	P IN G	0 msec	100 %	[30d21h32m22s	100 %	
» ••••• k7			0 %	[Os	0 %	[0]
127.0.0.1 (Local Probe)						
» Server Room	P IN G	0 msec	100 %	[30d21h32m15s		[14832]
»		o misec	0 %	[0s	0 %	[0]
Inschoolcs 127.0.0.1 (Local Probe)						
»		_	100 %	[30d21h30m0s	100 %	[14832]
Server Room	PING	0 msec	0 %	[0s	0 %	[0]
III Idap						
127.0.0.1 (Local Probe)			100 %	[30d21h33m0s	100 %	[1/022]
Server Room	LDAP	2 msec	0 %	[3002111331105	0 %	
■ Idap						
127.0.0.1 (Local Probe)						
Server Room	P IN G	0 msec	100 % 0 %	[30d21h30m0s [0s		[14831] [2]
LS-ROCKET (Lightspeed)						
127.0.0.1 (Local Probe)						
Server Room	HTTPS	148 msec	99.936 % 0.064 %	[30d21h1m33s [28m27s	99.838 % 0.162 %	[14813] [24]
S-ROCKET (Lightspeed)						
127.0.0.1 (Local Probe)						
Server Room	P IN G	0 msec	100 % 0 %	[30d21h29m59s [0s		[14830] [2]
» papercut						
127.0.0.1 (Local Probe)						
Server Room	HTTPS	102 msec	100 % 0 %	[30d21h29m54s		[14830]
» papercut			0 %	[0s	0.013 %	[2]
127.0.0.1 (Local Probe)						
» Server Room	PIN G	0 msec	100 %	[30d21h29m45s		[14830]
» printshop			0 %	[Os	0.013 %	[2]
127.0.0.1 (Local Probe)						
» Server Room	HTTPS	101 msec	100 %	[30d21h29m40s	99.973 %	
»		101 msec	0 %	[0s	0.027 %	[4]
printshop 127.0.0.1 (Local Probe)						
»	DING		100 %	[30d21h30m0s		[14832]
Server Room	P IN G	0 msec	0 %	[0s	0 %	[0]
PrintTracker						
127.0.0.1 (Local Probe)			າ	[0s	2	[0]
Server Room	P IN G	No data	?	[0s		[0]
Server Room Environment						

PRTG Network Monitor 16.4.28.7352+ 4/1/2017 12:02:47 AM 3 / 9

Probe, Group, Device	Sensor	Average Total	Uptime Downtime		Good Failed	
127.0.0.1 (Local Probe)						
Server Room	нттр	No data	?	[0s		[0] [0]
Server Room Environment						
127.0.0.1 (Local Probe)						
Server Room	PING	0 msec	100 %	[30d21h30m0s	100 % 0 %	[14832]
SonicWall RA1			0 70	Į63	0 70	[0]
127.0.0.1 (Local Probe)			100 %	[30d21h30m0s	100 %	[1/832]
Server Room	HTTPS	59 msec	0 %	[30d2111301110s	0 %	
SonicWall RA1 127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 %	[30d21h30m0s	100 %	
» staff2			0 %	[0s	0 %	[U]
127.0.0.1 (Local Probe)						
Server Room	Staff User Folder	0 Byte	100 % 0 %	[30d21h30m0s [0s	100 % 0 %	[14832] [0]
staff2						
127.0.0.1 (Local Probe) »			100 %	[30d21h29m57s	100 %	[14022]
Server Room	Staff Shared Folder	0 Byte	0 %	[30d211125111375 [0s	0 %	
staff2 127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 %	[30d21h30m0s	100 %	
»			0 %	[0s	0 %	[0]
Student Server (Old)						
Server Room	P IN G	0 msec	100 %	[30d21h32m43s	100 %	
»			0 %	[0s	0 %	[0]
student2 127.0.0.1 (Local Probe)						
Server Room	Student Folders	0 Byte	100 % 0 %	[30d21h32m33s [0s	100 % 0 %	
■ student2						
127.0.0.1 (Local Probe)						
Server Room	Students Shared Folder	0 Byte	100 % 0 %	[30d21h32m36s [0s	100 % 0 %	[14832] [0]
student2						
127.0.0.1 (Local Probe) »		_	100 %	[30d21h33m0s	100 %	[14833]
Server Room	PIN G	0 msec	0 %	[0s	0 %	
tech 127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 %	[30d21h29m15s [0s	100 % 0 %	[14831]
» tech2			U %	los	U %	[∿]
127.0.0.1 (Local Probe)						
Server Room	Tech Resources Folder	0 Byte	100 % 0 %	[30d21h29m10s [0s	100 % 0 %	[14831] [0]
tech 2						
127.0.0.1 (Local Probe)						
Server Room	PING	0 msec	100 % 0 %	[30d21h27m0s [0s	100 % 0 %	
transportation						
127.0.0.1 (Local Probe)			_		<u>_</u>	
Server Room	нттр	5 msec	100 % 0 %	[30d21h27m0s [0s	100 % 0 %	[14831] [0]
mtransportation						
127.0.0.1 (Local Probe)			_		<u>_</u>	
Server Room	PING	0 msec	100 % 0 %	[30d21h29m57s [0s	100 % 0 %	[14831] [0]
■ tran-sql						

PRTG Network Monitor 16.4.28.7352+ 4/1/2017 12:02:47 AM 4 / 9

Probe, Group, Device	Sensor	Average Total	Uptime Downtime		Good Failed	
127.0.0.1 (Local Probe)						
Server Room	нттр	5 msec	100 % 0 %	[30d21h29m52s [0s	100 % 0 %	
mtran-sql						
127.0.0.1 (Local Probe)			_		_	
Server Room	PING	0 msec	100 % 0 %	[30d21h31m35s [0s	100 % 0 %	
Uptime						
127.0.0.1 (Local Probe)						
Server Room	НТТР	174 msec	100 %	[30d21h31m30s	100 %	
» Uptime			0 %	[0s	0 %	[U]
127.0.0.1 (Local Probe)						
» Server Room	PING	1 msec	100 %	[30d21h32m36s	100 % 0 %	
» ••• VPU 1			_			
127.0.0.1 (Local Probe)						
» Server Room	P IN G	0 msec	100 %	[30d21h32m36s	100 %	
»		0 111300	0 %	[Os	0 %	[0]
wls-ldap 127.0.0.1 (Local Probe)						
»			100 %	[30d21h32m31s	100 %	[14832]
Server Room	НТТР	5 msec	0 %	[0s	0 %	
■ w Is-Id a p						
127.0.0.1 (Local Probe)						
Server Room	PING	0 msec	100 % 0 %	[30d21h29m8s [0s	99.987 % 0.013 %	[14830] [2]
» ■■ wls-vc1			0 %	[03	0.015 %	[-]
127.0.0.1 (Local Probe)						
» Server Room	HTTPS	12 msec	100 %	[30d21h29m3s		[14830]
»	niirs	12 msec	0 %	[0s	0.013 %	[2]
■ w ls-vc1 127.0.0.1 (Local Probe)						
»			100 %	[30d21h31m54s	100 %	[14022]
Server Room	P IN G	0 msec	0 %	[0s	0 %	
■ WLS-VCMGMT1						
127.0.0.1 (Local Probe)					_	
Server Room	PING	1 msec	100 % 0 %	[29d12h57m0s [0s	100 % 0 %	[14212] [0]
» ■ zenworks11			_			
127.0.0.1 (Local Probe)						
» Server Room	RDP (Remote Desktop)	15 msec	100 %	[29d12h57m0s	100 %	
»	, , , , , , , , , , , , , , , , , , ,		0 %	[Os	0 %	[0]
zenworks11 127.0.0.1 (Local Probe)						
»			100 %	[30d21h30m0s	99.987 %	[14831]
Server Room	P IN G	0 msec	0 %	[0s	0.013 %	
Zone Director Server (WiFi Controller)						
127.0.0.1 (Local Probe)			_		_	
Server Room	нттрѕ	55 msec	100 % 0 %	[30d21h30m0s [0s		[14832] [2]
»			_			
127.0.0.1 (Local Probe)						
» Greenwood ES	PING	2 msec	99.865 %	[30d20h30m0s		[14810]
»			0.135 %	[1h0m0s	0.162 %	[24]
GREE-IDF 127.0.0.1 (Local Probe)						
»			100 %	[30d21h30m0s	99.98 %	[14830]
Greenwood ES	PING	2 msec	0 %	[0s	0.02 %	
S GREE-MDF						
127.0.0.1 (Local Probe)						
Greenwood ES	PING	6 msec	99.865 % 0.135 %	[30d20h29m47s [1h0m0s	99.838 % 0.162 %	[14809] [24]
☑ GREE-SWTC-WIRELESS						

PRTG Network Monitor 16.4.28.7352+ 4/1/2017 12:02:47 AM 5 / 9

Probe, Group, Device	Sensor	Average Total	Uptime Downtime		Good Failed	
127.0.0.1 (Local Probe)						
Hiawatha ES	P IN G	2 msec	99.98 % 0.02 %	[30d21h22m34s [9m0s		[14826] [9]
» ➢ HIAW -IDF			_	•	_	
127.0.0.1 (Local Probe)						
» ☐ Hiawatha ES	P IN G	2 msec	99.98 %	[30d21h22m27s		[14826]
» MHIAW-MDF			0.02 %	[9m0s	0.061 %	[9]
127.0.0.1 (Local Probe)						
» Hiawatha ES	PING	4 msec	99.98 %	[30d21h20m54s		[14825]
»	FING	4 msec	0.02 %	[9m0s	0.061 %	[9]
HIAW-SWTC1-WIRELESS 127.0.0.1 (Local Probe)						
»						
Hiawatha ES	P IN G	0 msec	99.98 % 0.02 %	[30d21h21m0s [9m0s		[14826] [9]
HIAW-SWTC2-WIRELESS						
127.0.0.1 (Local Probe)						
» Jackman ES	PING	2 msec	100 %	[30d21h30m0s		[14830]
»	ring	Zillisec	0 %	[0s	0.02 %	[3]
☑ JACK-IDF ☐ 127.0.0.1 (Local Probe)						
»			100 %	[30d21h30m0s	99.98 %	[14830]
Jackman ES	P IN G	2 msec	0 %	[30d2111301110s		[3]
Ĭ JACK-MDF						
127.0.0.1 (Local Probe)			_			
Jackman ES	P IN G	1 msec	100 % 0 %	[30d21h30m0s [0s		[14830] [3]
» ZACK-MODULAR			0 70	[03	0.02 %	[2]
127.0.0.1 (Local Probe)						
» Jackman ES	PING	4 msec	100 %	[30d21h30m0s	99.98 %	[14830]
»	FING	4 msec	0 %	[0s	0.02 %	[3]
JACK-SWTC1-WIRELESS						
127.0.0.1 (Local Probe) »			100 %	[20d21b20m0s	99.98 %	[1 40 2 0]
Jackman ES	P IN G	0 msec	0 %	[30d21h30m0s [0s		[14830] [3]
JACK-SWTC2-WIRELESS						
127.0.0.1 (Local Probe)			_			
Jackman ES	P IN G	2 msec	100 % 0 %	[30d21h33m0s [0s	99.98 % 0.02 %	[14831]
» JACK-SWTC3-WIRELESS			0 70	[03	0.02 %	[2]
127.0.0.1 (Local Probe)						
» McGregor ES	P IN G	1 msec	100 %	[30d21h31m48s	100 %	[14832]
»			0 %	[0s	0 %	[0]
MCGR-IDF 127.0.0.1 (Local Probe)						
»			100 %	[30d21h31m41s	100 %	[14832]
McGregor ES	PING	2 msec	0 %	[0s	0 %	
MCGR-MDF						
127.0.0.1 (Local Probe)			_		_	
McGregor ES	P IN G	2 msec	100 % 0 %	[30d21h30m0s [0s	100 % 0 %	[14832] [0]
» MCGR-SWTC1-WIRELESS				,,,,	_	
127.0.0.1 (Local Probe)						
» McGregor ES	PING	0 msec	100 %	[30d21h31m4s	100 %	[14832]
»			0 %	[0s	0 %	[U]
MCGR-SWTC2-WIRELESS 127.0.0.1 (Local Probe)						
»			100 %	[30d21h29m58s	100 %	[14831]
Meadowvale ES	Ping	1 msec	0 %	[0s	0 %	[0]
MEAD-IDF						
127.0.0.1 (Local Probe)					_	
Meadowvale ES	Ping	2 msec	100 % 0 %	[30d21h29m51s [0s	100 % 0 %	[14831] [0]
» ₩ MEAD-MDF						

PRTG Network Monitor 16.4.28.7352+ 4/1/2017 12:02:47 AM 6 / 9

Probe, Group, Device	Sensor	Average Total	Uptime Downtime		Good Failed	
127.0.0.1 (Local Probe)					_	
Meadowvale ES	PING	5 msec	100 % 0 %	[30d21h31m11s [0s	100 % 0 %	
MEAD-SWTC1-WIRELESS						
127.0.0.1 (Local Probe)			400.0	F20 1041 24 40	400.0	
Meadowvale ES	PING	4 msec	100 % 0 %	[30d21h31m18s [0s	100 % 0 %	
MEAD-SWTC2-WIRELESS						
127.0.0.1 (Local Probe)						
Monac ES	Ping	1 msec	100 % 0 %	[30d21h33m0s [0s		[14831] [3]
MONA-IDF						
127.0.0.1 (Local Probe) »			00.002.0/	120 1241 20 0	00.073.0/	[4.402.0]
Monac ES	Ping	2 msec	99.993 % 0.007 %	[30d21h30m0s [3m0s		[14830] [4]
MONA-MDF						
127.0.0.1 (Local Probe) »			_			
Monac ES	PING	4 msec	100 % 0 %	[30d21h31m25s [0s		[14830] [3]
MONA-SWTC1-WIRELESS						
127.0.0.1 (Local Probe)						
Monac ES	PING	4 msec	100 % 0 %	[30d21h31m32s [0s		[14830] [3]
» ☑ MONA-SWTC2-WIRELESS			0 %	įos	0.02 %	[5]
127.0.0.1 (Local Probe)						
» Shoreland ES	Ping	1 msec	100 % 0 %	[30d21h32m2s [0s		[14831] [2]
» ➢ SHOR-IDF			_			
127.0.0.1 (Local Probe)						
Shoreland ES	Ping	2 msec	100 % 0 %	[30d21h31m55s [0s		[14831] [2]
»				-		. ,
127.0.0.1 (Local Probe)						
Shoreland ES	PING	5 msec	99.933 % 0.067 %	[30d 20h 34m48s [30m0s		[14813] [15]
» SHOR-SWTC1-WIRELESS					_	
127.0.0.1 (Local Probe)						
Shoreland ES	PING	4 msec	100 % 0 %	[30d21h31m46s [0s	99.987 % 0.013 %	[14831] [2]
» SHOR-SWTC2-WIRELESS			_			
127.0.0.1 (Local Probe)						
Wernert ES	Ping	2 msec	100 % 0 %	[30d21h30m0s [0s	100 % 0 %	[14832] [0]
»			_	-	_	. ,
127.0.0.1 (Local Probe)						
Wernert ES	Ping	2 msec	100 % 0 %	[30d21h30m0s [0s	100 % 0 %	[14832] [0]
≫ ₩ ERN-MDF						
127.0.0.1 (Local Probe)						
Wernert ES	PING	5 msec	100 % 0 %	[30d21h31m53s [0s	100 % 0 %	[14832] [0]
WERN-SWTC1-WIRELESS						
127.0.0.1 (Local Probe)			_		_	
Wernert ES	PING	4 msec	100 % 0 %	[30d21h32m0s [0s	100 % 0 %	
» ₩ ERN-SWTC2-WIRELESS						
127.0.0.1 (Local Probe)						
Jefferson JH	Ping	2 msec	100 % 0 %	[30d21h31m22s [0s		[14830] [3]
» Specifical Specific						
127.0.0.1 (Local Probe)						
Jefferson JH	Ping	1 msec	100 % 0 %	[30d21h31m36s [0s	99.98 % 0.02 %	[14830] [3]
» Market Specific Sp						

PRTG Network Monitor 16.4.28.7352+ 4/1/2017 12:02:47 AM 7 / 9

Probe, Group, Device	Sensor	Average Total	Uptime Downtime		Good Failed	
127.0.0.1 (Local Probe)						
Jefferson JH	Ping	2 msec	99.993 % 0.007 %	[30d21h28m15s [3m0s		[14829] [4]
₹ JEFF-MDF-1						
127.0.0.1 (Local Probe)			100.0	[20] [24] [24] [20]	00.00.00	[1 4020]
Jefferson JH	Ping	2 msec	100 % 0 %	[30d21h31m29s [0s		[14830] [3]
₩ JEFF-MDF-2						
127.0.0.1 (Local Probe)			_			
Jefferson JH	PING	3 msec	99.993 % 0.007 %	[30d21h27m0s [3m0s		[14829] [4]
JEFF-SWTC1-WIRELESS						
127.0.0.1 (Local Probe)						
Jefferson JH	PING	6 msec	99.993 % 0.007 %	[30d21h27m0s [3m0s		[14829] [4]
» IJEFF-SWTC2-WIRELESS						
127.0.0.1 (Local Probe)						
Jefferson JH	PING	4 msec	99.993 %	[30d21h27m43s		[14829]
» IEFF-SWTC3-WIRELESS			0.007 %	[3 m0s	0.027 %	[4]
127.0.0.1 (Local Probe)						
»		_	99.993 %	[30d21h28m8s	99.973 %	[14829]
Washington JH	Ping	2 msec	0.007 %	[3 m0s	0.027 %	[4]
WASH-IDF 127.0.0.1 (Local Probe)						
»			99.993 %	[30d21h27m54s	99.973 %	[14829]
Washington JH	Ping	2 msec	0.007 %	[3m0s		[4]
₩ ASH-MDF-1						
127.0.0.1 (Local Probe)			99.993 %	[30d21h28m1s	99.973 %	[14829]
Washington JH	Ping	2 msec	0.007 %	[30d21n28m1s		[4]
₩ ASH-MDF-2						
127.0.0.1 (Local Probe)			00.000.00	720 1041 00 7	00.073.0/	
washington JH	PING	6 msec	99.993 % 0.007 %	[30d21h29m7s [3m0s		[14829] [4]
W ASH-SWTC1-WIRELESS						
127.0.0.1 (Local Probe)			_			
Washington JH	PING	4 msec	99.993 % 0.007 %	[30d21h29m14s [3m0s		[14829] [4]
W ASH-SWTC2-WIRELESS						
127.0.0.1 (Local Probe)					_	
W hitmer CTC	Ping	2 msec	100 % 0 %	[30d21h32m16s [0s	100 % 0 %	
× IN CTC-IDF-101						
127.0.0.1 (Local Probe)						
Whitmer CTC	Ping	3 msec	100 % 0 %	[30d21h29m23s [0s	100 % 0 %	
» EX CTC-IDF-102			_		_	
127.0.0.1 (Local Probe)						
» ₩ hitmer CTC	Ping	3 msec	100 % 0 %	[30d21h29m30s [0s	100 % 0 %	[14831] [0]
»			0 %	įos	0 %	[0]
127.0.0.1 (Local Probe)						
» W hitmer CTC	Ping	1 msec	100 % 0 %	[30d21h29m37s [0s	100 % 0 %	
» CTC-IDF3			U % <u> </u>	[US	U % 📕	[0]
127.0.0.1 (Local Probe)						
» W hitmer CTC	Ping	1 msec	100 %	[30d21h29m44s	100 %	[14831]
» CTC-MDF-1			0 %	[Os	0 %	[U]
127.0.0.1 (Local Probe)						
» Whitmer CTC	Ping	2 msec	100 %	[30d21h31m43s		
»	y	2 111560	0 %	[0s	0 %	[0]
₹ CTC-MDF-2						

PRTG Network Monitor 16.4.28.7352+ 4/1/2017 12:02:47 AM 8 / 9

Probe, Group, Device	Sensor	Average Total	Uptime Downtime		Good Failed	
127.0.0.1 (Local Probe)						
Whitmer CTC	P IN G	0 msec	100 % 0 %	[30d21h30m0s [0s		[14831] [2]
CTC-SWTC1-WIRELESS						
127.0.0.1 (Local Probe) »			100.0/	[2042162022-	100.0/	[1 40 2 2]
W hitmer CTC	PING	4 msec	100 % 0 %	[30d21h30m32s [0s	100 % 0 %	
CTC-SWTC2-WIRELESS						
127.0.0.1 (Local Probe)			_		_	
Whitmer CTC	PING	3 msec	100 % 0 %	[30d21h29m40s [0s	100 % 0 %	
CTC-SWTC3-WIRELESS						
127.0.0.1 (Local Probe)						
Tran-Maint	PING	2 msec	100 % 0 %	[30d21h30m52s [0s	100 % 0 %	
» TRAN-MDF			0 70	[63	0 70	[0]
127.0.0.1 (Local Probe)						
Tran-Maint	PING	1 msec	100 %	[30d21h30m0s	100 %	[14832]
»		1 111300	0 %	[Os	0 %	[0]
TRAN-SWTC-WIRELESS 127.0.0.1 (Local Probe)						
»			100 %	[30d21h30m5s	99.98 %	[14830]
Administration Bldg	PING	0 msec	0 %	[30d2111301113s		[3]
ADMI-Barracuda-011						
127.0.0.1 (Local Probe)						
Administration Bldg	нттр	188 msec	100 % 0 %	[30d21h30m20s [0s		[14829] [2]
» ADMI-Barracuda-011			0 70	[63	0.015 %	[-]
127.0.0.1 (Local Probe)						
» Administration Bldg	PING	0 msec	100 %	[30d21h30m5s		[14830]
»			0 %	[Os	0.02 %	[3]
ADMI-Barracusa-012						
» Administration Bldg		407	100 %	[30d21h30m20s	99.987 %	[14829]
»	НТТР	187 msec	0 %	[Os	0.013 %	[2]
ADMI-Barracusa-012						
»			100 %	[30d21h31m20s	99.987 %	[14831]
Administration Bldg	PING	2 msec	0 %	[30d21113111120s	0.013 %	
ADMI-IDF						
127.0.0.1 (Local Probe)			_		_	
Administration Bldg	PING	2 msec	100 % 0 %	[30d21h33m0s [0s	100 % 0 %	[14833] [0]
» ■ ADMI-MDF						
127.0.0.1 (Local Probe)						
Administration Bldg	PING	2 msec	100 % 0 %	[30d21h31m13s [0s		[14831] [2]
» ADMI-MDF			0 /6	los	0.013 /0	r=1
127.0.0.1 (Local Probe)						
» Administration Bldg	P IN G	4 msec	100 %	[30d21h30m50s		[14831]
»			0 %	[Os	0.013 %	[2]
ADMI-SWTC1-WIRELESS 127.0.0.1 (Local Probe)						
» Administration Bldg	DING		100 %	[30d21h30m0s		[14830]
»	PING	4 msec	0 %	[Os	0.02 %	[3]
MDMI-SWTC2-WIRELESS						
127.0.0.1 (Local Probe)			100 %	[30d21h33m24s	99.98 %	[14831]
Administration Bldg	PING	0 msec	0 %	[30d211133111245 [0s	0.02 %	
■ wls-co						

PRTG Network Monitor 16.4.28.7352+ 4/1/2017 12:02:47 AM 9 / 9