

This document records field test results of the CherryBlossom System.

For details on Test Procedures, see TestProcedures.doc.

N/A means the test is not applicable

Release Name ->	CT2010_NewPoP	CT2010_NewPoP
Tester ->	X / X / X / X	X / X / X / X
Date ->	18-20 Aug 2009	18-20 Aug 2009
Flytrap Make ->	Linksys	Belkin
Flytrap Model ->	WRT54GL	F5D8231-4
Flytrap HW Version ->	1.1	4
Flytrap Firmware Version ->	4.30.11 ETSI	4.00.16
Flytrap Version ->	3.1	3.1
Flytrap svn ->	6861	6861 (6972 for wireless package)
CT Version ->	3.0.4 Patch	3.0.4 Patch
CT svn ->	6452	6452
Additional Notes ->	CT2010 Servers w/ New PoP	CT2010 Servers w/ New PoP
Test Name and Section in TestProcedures.doc	Pass?	Pass?
7.1 Reboot "master cb-cc server" Test	Y	
7.2 Reboot "slave cb-cc server" Test	Y	
7.3 Reboot "master cb-vpn server" Test	Y	
7.4 Reboot "slave cb-vpn server" Test	Y	
7.5 Cherry Web Logon Test	Y	
7.6 Cherry Web Customer Creation Test	Y	
7.7 UTC Time Test	Y	
7.8 SNMP Monitoring Test	Y	
7.9 Catapult Test	Y	
7.10 Operational Field Tests	Y	
7.11 Operational Flytraps of Previous svn Revision Quick Test	N/A	
7.12 Database Replication Test	Y	
7.13 cb-cc Server Failover and Failure Recovery/Resynchronization After Server Failover Test	Y	
7.14 cb-cc Server Failover and Failure Recovery/Resynchronization After Server Failover Test II (Failover to Original Master)	Y	
7.15 Delete Flytrap Test	Y	
8.1 Flytrap Wired (LAN) Firmware Upgrade Test	Y	Y (svn 6861)
8.2 Flytrap Wireless (WLAN) Firmware Upgrade Test	Y	Y (svn 6972 package)
8.3 Flytrap Beacon Test	Y	Y
8.4 Flytrap Email and Chat Alert Test	Y	Y
8.5 Flytrap MAC Alert Test	Y	Y
8.6 Flytrap Harvest Test	Y	Y
8.7 Flytrap Copy Test	Y	Y
8.8 Flytrap Windex Test	Y	Y
8.9 Flytrap VPN Link Test	Y	Y

Milestone testing

8.10 Flytrap VPN Proxy Test	Y	Y
8.11 Flytrap Copy All Test	Y	Y
8.12 Flytrap VPN Proxy All Test	Y	Y
8.13 Catapult Verify Test	Y	Y

Milestone testing

CT2010_NewPoP X / X / X / X 18-20 Aug 2009 Linksys WRT300N 2 2.00.08 3.1 6861 (6972 for wireless package) 3.0.4 Patch 6452 CT2010 Servers w/ New PoP	CT2010_NewPoP X / X / X / X 18-20 Aug 2009 Linksys WRT54G 5 1_02_0 3.1 6887 3.0.4 Patch 6452 CT2010 Servers w/ New PoP	CT2010_NewPoP X / X / X / X 18-20 Aug 2009 Dlink DIR-130 1 1.12 3.1 6972 3.0.4 Patch 6452 CT2010 Servers w/ New PoP	Feb2010_FAT X / X / X / X 2-4 Feb 2010 Linksys WRT54GL 1.1 4.30.11 ETSI 3.2 7648 3.0.5 7638 Legacy System / PoP ASA's with upgraded firmware	Feb2010_FAT X / X / X / X 2-4 Feb 2010 Belkin F5D8231-4 4 4.00.16 3.2 7648 3.0.5 7638 Legacy System / PoP ASA's with upgraded firmware
Pass?	Pass?	Pass?	Pass?	Pass?
			Y Y Y Y Y Y Y Y Y N/A Y Y Y Y	
Y (svn 6861) Y (svn 6972 package) Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y N/A	Y N/A Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y	Y (svn 7648) Y (svn 7648 wireless) Y Y Y Y Y Y

Milestone testing

Y	N/A	Y	Y	Y
Y	Y	Y	Y	Y
Y	N/A	Y	Y	Y
Y	Y	Y	Y	Y

Milestone testing

Feb2010_FAT X / X / X / X 2-4 Feb 2010 Linksys WRT300N 2 2.00.08 3.2 7648 3.0.5 7638 Legacy System / PoP ASA's with upgraded firmware	Feb2010_FAT X / X / X / X 2-4 Feb 2010 Linksys WRT54G 5 1_02_0 3.2 7648 3.0.5 7638 Legacy System / PoP ASA's with upgraded firmware	Feb2010_FAT X / X / X / X 2-4 Feb 2010 Dlink DIR-130 1 1.12 3.2 7648 3.0.5 7638 Legacy System / PoP ASA's with upgraded firmware
Pass?	Pass?	Pass?
Y (svn 7648) Y (svn 7648 wireless) Y Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y Y N/A	Y N/A Y Y Y Y Y Y Y Y

Milestone testing

Y	N/A	Y
Y	Y	Y
Y	N/A	Y
Y	Y	Y

This document describes periodic flytrap tests. These tests are designed to test firmware updating, beacon, copy, harvest, and alert generation. They are not designed to be as thorough as the full Milestone testing.

Test Date ->	05/13/2008
Tester ->	LM
SVN Revision ->	4594

Device Make	DeviceModel	FW	Image	Notes	Pass ?
Asus	WL-530G				
Belkin	F5D8230-4	2.01.02	im16		N
Belkin	F5D8231-4	1.01.23		Does not support tel	N
Buffalo	WZR-RS-G54	2.32		Does not support tel	Y
Linksys	WAG54GS			Does not support tel	
Linksys	WRT54GL v4	4.30.11	im32		Y
Linksys	WRTSL54GS				
Netgear	WNR854T	1.2.15	im23		N
US Robotics	5461			Does not support tel	

05/23/2008

LM

4681

Pass ?

N

N